Sei Shridevi Charitable Trust (R.)

SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY

Sira Road, Tumkur - 572 106, Karnataka, India.

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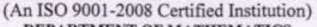
Email: info@uhrideviengineering.org, principal@uhrideviengineering.org | Webulte: www.ahrideviengineering.org (Approved by AICTE, New Dolhi, Recognised by Govt. of Karnataka and Affiliated to Visvesvaraya Tochnological University, Belagani)

Criteria 1.1

Curriculum Planning and Implementation

Lesson Plans (Civil Engg) 2018 - 2023

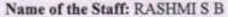
SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY, TUMKUR-06



DEPARTMENT OF MATHEMATICS

Academic Year 2018-19(Odd semester)

LECTURE PLAN



Class: III semester

Subject: Engg. Mathematics-III

Department: Mathematics

Section : CV

Subject code: 17MAT31

Course Learning Objectives:

The objectives of this course is to introduce students to the mostly used analytical and numerical methods in the different engineering fields by making them to learn Fourier series, Fourier transforms and Z-transforms, statistical methods, numerical methods to solve algebraic and transcendental equations, vector integration and calculus of variation.

SI No	DATE	TOPICS	REMARKS
		MODULE-1 : FOURIER SERIES	- Cities - Cities
- 1	2/8/2018	Periodic functions	
2	3/8/2018	Dirichlet's conditions	AND ELLIS
3	9/8/2018	Fourier series of Periodic functions with period 2π	
4	10/8/2018	Problems continued	THE RESERVE
5	16/8/2018	Fourier series of Periodic functions with arbitrary 2c	
6	17/8/2018	Problems continued	
7	23/8/2018	Fourier series of even and odd functions	
8	24/8/2018	Problems continued	
9	30/8/2018	Half range Fourier series expansion, Problems	
1.0	31/8/2018	Problems continued	
-11	6/9/2018	Practical Harmonic Analysis: Problems	
12	7/9/2018	Problems continued	
13	14/9/2018	Revision	
MC	DULE-3: STA	TISTICAL METHODS, CURVE FITTING, NUMERICAL MET	HODS
14	27/9/2018	Statistical methods: review of measures of central tendency and dispersion.	
15	28/9/2018	Correlation-Karl Pearson's coefficient of Correlation- Problems	
16	4/10/2018	Regression analysis	
17	5/10/2018	Lines of Regression(without proof) -Problems	
18	11/10/2018	Curve fitting : Curve fitting by the method of least squares	
19	12/10/2018	Fitting of the curves of the form $y = ax + b$, $y = ax^2 + bx + c$	
20	18/10/2018	Fitting of the curves of the form $y = ae^{bx}$	
	25/10/2018	Numerical Methods: Numerical solutions of algebraic and	
21		transcendental equations	
21	26/10/2018	transcendental equations Regula-Falsi method and Problems	

24	9/11/2018	Problems Continued and Revision	
	МО	DULE-5: VECTOR INTEGRATION, CALCULUS OF VARIATIO	ONS
25	15/11/2018	Vector integration: Line integrals- definition and problems	
26	16/11/2018	Surface and volume integrals- definitions and problems	
27	22/11/2018	Green's theorem (without proof) in a plane and problems	
28	23/11/2018	Stoke's theorem (without proof) and problems	
29	29/11/2018	Gauss-divergence theorem (without proof) and problems	
30	30/11/2018	Problems Continued and Revision	

Course outcomes: On completion of this course, students are able to,

- CO1: Know the use of periodic signals and Fourier series to analyze circuits and system communications
- CO2: Explain the general linear system theory for continuous-time signals and digital signal processing using the Fourier Transform and Z-Transform.
- CO3: Employ appropriate numerical methods to solve algebraic and transcendental equations.
- CO4: Apply Green's Theorem, Divergence Theorem and Stoke's Theorem in various applications in the field of electro-magnetic and gravitational fields and fluid flow problems.
- COS: Determine the externals of functional and solve the simple problems of the calculus of variations.

Text Books:

- 1. Higher Engineering Mathematics by B.S.Grewal
- 2. Advanced Engineering Mathematics by E. Kreszig VI edition

Reference Books:

- 1. Engineering Mathematics by N.P. Bali and Manish Goyal
- 2. Higher Engineering Mathematics by B.V. Ramana
- 3. Higher Engineering Mathematics by H. K. Dass & Er.RajnishVerma

(Mrs.RASHMI S B) Staff in charge

(Dr. Chetana C) HOD (Dr. Hemadri Naidu T) PRINCIPAL

PRINCIPAL SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY TUMKUR - 572106.



Shridevi Institute of Engineering and Technology-Tumkur (An ISO 9001-2008 Certified Institution) DEPARTMENT OF CIVIL ENGINEERING



B.E., Semester: III

Year: 2018-19

Course Title: Strength of Materials	Course Code: 17CV32	
Total lecture hours: 50	Duration of Exam: 03 Hrs.	
SEE Marks: 60	CIE marks: 40	
Credits:04		
Lesson plan author: Mr. Nagaraja C	Date: 01/08/18	
Checked by: Dr. G Mahesh Kumar	Date: 01/08/18	

Course Objectives:

The course will enable the students

- to learn to classify stresses into various types, state and apply Hooke's law. Compute stress intensities and strain intensities, deformations, thermal stresses & strains, relation between the modulus of elasticity, modulus of rigidity, bulk modulus and Poisson's ratio. Composite and compound stresses also will be learnt.
- to understand the concept of stress components on inclined planes in two dimensional system. Principal stresses and strains and their intensities will be computed.
- iii. to revise the types of beams, loadings and supports. The concept of shear force and bending moment in beams and their relationship will be studied. The diagrams of SF and BM will be drawn for different cases of simply supported, overhanging and and other determinate beams.
- iv. to understand the concept of bending and shear stress distribution across the cross section of beams. The derivation of formulae for the computation of stresses will be made. The students will understand the concepts of flexural rigidity and horizontal shear stress in ! and T sections and shear centre.
- v. to learn the concepts of pure torsion and power transmission. The relationship between torsion, polar modulus, twist and rigidity modulus will be established. The importance of torsional rigidity, comparison of solid and circular shafts will be learnt.
- vi. to learn the concepts of pure torsion and power transmission. The relationship between torsion, polar modulus, twist and rigidity modulus will be established. The importance of torsional rigidity, comparison of solid and circular shafts will be learnt.
- vii. to learn the occurance of internal pressure, hoop stress and longitudinal stresses, consequent changes in volume and the pressure distribution.
- viii. to understand the concepts of failure and theories developed based on the concepts.

Course Outcomes:

The students will be able to:

- evaluate the strength of various structural elements internal forces such as compression, tension, shear, bending and torsion.
- suggest suitable material from among the available in the field of construction and manufacturing.
- evaluate the behavior and strength of structural elements under the action of compound stresses and thus understand failure concepts.
- 4. understand the basic concepts of analysis and design of members subjected to torsion.
- 5. understand the basic concept of analysis and design of structural elements such as columns and struts.

Materials and resources required:

- 1) Presentation: Black board, Teaching charts, Models. / OHP/ LCD presentations
- 2) Text book:

Strength of Materials - B S Basavarajaiah and P Mahadevappa, Universities Press 2010 Edition.

Mechanics of Materials - Ferdinand P Beer, E Russel Johnston and Jr. John T DeWolf, Tata Mc Graw Hill, Third Edition.

3) Reference Books:

Elements of Strength of Materials - D H Young and S P Timoshenko, EastWest Press Pvt ltd., 5th Edition(Reprint 2014).

A Text book of Strength of Materials - R K Bansal, 4th Edition, Laxmi Publications, 2010

Strength of Materials - S SRattan, McGraw Hill Education (India) Pvt. ltd. 2nd Edition (Sixth Reprint 2013).

Analysis of structures - Vazirani V N, Ratwani, M M and S K Duggal, Vol 1, 17th Edition, Khanna Publishers, New Delhi.

4) Scheme of Examination:

The question paper will have ten questions, each full question carrying 20 marks. There will be two full questions (with a maximum of three subdivisions, if necessary) from each module. Each full question shall cover the topics under a module. The students shall answer five full questions selecting one full question from each module. If more than one question is answered in modules, the best answer will be considered for the award of marks limiting one full question answer in each module.

5) Evaluation:

Student Assessment: Through Internal Assessment Tests (30 Marks), Assignments (10 marks), University Examination (60 Marks)

Lesson Plan

	Separate Sep	THE RESERVE OF THE PERSON NAMED IN				
17CV	32 -	Strength	of	Mat	erial	S

SI No	Date	Topics	Topics Covered	Remarks
		Module 1: Simple stresses and strains		
1	01/08/18	Introduction, Definition and concept and of stress and strain. Hooke's law		
2	03/08/18	Stress-Strain diagrams for ferrous materials		
3	03/08/18	Stress - strain diagrams for non ferrous materials,		
4	06/08/18	Elongation of tapering bars of circular and rectangular cross – sections.		
5	07/08/18	Elongation due to self weight		
6	08/08/18	Problems		
7	10/08/18	Problems		
8	10/08/18	Saint Venant's principle, Compound bars, Temperature stresses		
9	13/08/18	Problems		
10	14/08/18	Problems		
11	15/08/18	state of simple shear		
12	17/08/18	Elastic constants and their relationship		
13	17/08/18	Problems		
		Module 2: Compound stresses		
14	20/08/18	Introduction, state of stress at a point,		
15	21/08/18	General two dimensional stress system,		
16	24/08/18	Principal stresses and principal planes.		
17	24/08/18	Mohr's circle of stresses		
18	27/08/18	problems		
19	28/08/18	problems		
20	29/08/18	problems		
21	31/08/18	Thick and thin cylinders: Introduction, Thin cylinders subjected to internal pressure		
22	31/08/18	Hoop stresses, Longitudinal stress and change in volume.		
23	03/09/18	Thick cylinders subjected to both internal and external pressure;		
24	04/09/18	Lame's equation, radial and hoop stress distribution.		
25	05/09/18	problems		
26	06/09/18	problems		
		Module 3: Shear Force and Bending Moment in Beams:	aturi.	
27	06/09/18	Introduction to types of beams, supports and loadings.		
28	10/09/18	Definition of bending moment and shear force, Sign conventions,		
29	11/09/18	relationship between load intensity, bending moment and shear force.		

30	12/09/18	Shear force and bending moment diagrams for statically determinate beams subjected to point load	
31	14/09/18	Shear force and bending moment diagrams for statically determinate beams subjected to uniformly distributed loads	
32	14/09/18	Shear force and bending moment diagrams for beams subjected to uniformly varying loads	
33	17/09/18	Shear force and bending moment diagrams for statically determinate beams subjected to couple and their combinations.	
34	18/09/18	problems	
35	19/09/18	problems	
36	25/09/18	problems	
37	26/09/18	Bending and shear stress distribution diagrams for 'I', and 'T' sections Problems Shear centre(only concept)	
38	28/09/18	problems	
39	28/09/18	problems	
		Module 4: Bending and shear stresses in beams	
40	01/10/18	Introduction, pure bending theory. Assumptions, derivation of bending equation	
41	03/10/18	modulus of rupture, section modulus, flexural rigidity, Problems	
42	05/10/18	Expression for transverse shear stress in beams,	
43	05/10/18	Bending and shear stress distribution diagrams for circular, rectangular sections	
44	09/10/18	Bending and shear stress distribution diagrams for circular, rectangular, Problems	
45	10/10/18	problems	
46	12/10/18	Bending and shear stress distribution diagrams for 'I', and 'T' sections Problems Shear centre(only concept)	
47	12/10/18	Columns and Struts: Introduction, short and long columns, Euler's theory	
48	15/10/18	Assumptions, Derivation for Euler's Buckling load for different end conditions, Limitations of Euler's theory.	
49	16/10/18	Rankine-Gordon's formula for columns.	
50	17/10/18	Rankine-Gordon's formula for columns, problems	
51	02/11/18	problems	
52	02/11/18	problems	
		Module 5: Torsion in Circular Shafts	
53	05/11/18	Introduction, pure torsion, Assumptions, derivation of torsion equation for circular shafts,	
54	07/11/18	Torsional rigidity and polar modulus Power transmitted by a shaft,	R THE R
55	09/11/18	combined bending and torsion	
56	09/11/18	combined bending and torsion	

.57	12/11/18	problems	
58	13/11/18	problems	
59	14/11/18	problems	
60	16/11/18	problems	
61	16/11/18	Theories of Failure: Introduction, maximum principal stress theory (Rankine's theory),	
62	19/11/18	Maximum shearing stress theory (Tresca's theory)	
63	20/11/18	Strain energy theory (Beltrami and Haigh)	
64	23/11/18	Maximum strain theory (St. Venant's theory)	
65	23/11/18	problems	

C Nagaraja Mr. C Nagaraja Staff Incharge

Dr. G Mahesh Kumar HOD Dr Hemadri Naidu T Principal

PRINCIPAL SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY TUMKUR - 572106.



Shridevi Institute of Engineering and Technology-Tumkur (An ISO 9001-2015 Certified Institution)



DEPARTMENT OF CIVIL ENGINEERING

Semester: III Year: 2017 19

Subject Title: FLUIDS MECHANICS	Subject Code: 17 CV33
Total contact Hours:	Duration of Exam: 03 Hrs.
Total exam marks: 60	Total I.A. marks: 40
Lesson plan author: Ms. Bhavya C H/Mr. Vinuthan V R	Date: 01/08/18
Checked by: Dr. G Mahesh Kumar	Date: 01/08/18

Learning Objectives:

The objectives of this course is to make students to learn:

- The Fundamental properties of fluids and its applications.
- 2. Hydrostatic laws and application to practical problem solving
- 3. Principles of Kinematics and Hydro-Dynamics for practical applications
- 4. Basic design of pipes and pipe networks considering flow, pressure and itslosses.
- 5. The basic flow rate measurements

Learning Outcomes:

Students will able to understand the fundamental properties of fluids and its applications. Hydrostatic laws and application to practical problem solving. To learn about Principles of Kinematics and Hydro-Dynamics for practical applications. Basic design of pipes and pipe networks considering flow, pressure and its losses.

Materials and resources required:

- Presentation: Black board, Teaching charts, Models. / OHP/ LCD Presentations.
- 2) Reference Books
- Victor L Streeter, Benjamin Wylie E and Keith W Bedford, "Fluid Mechanics", Tata McGraw Hill Publishing Co Ltd., New Delhi, 2008(Ed)
- K Subramanya, "Fluid Mechanics and Hydraulic Machines", Tata McGraw Hill Publishing Co. Ltd.
- K Subramanya, "Fluid Mechanics and Hydraulic Machines-problems and solutions", Tata McGraw Hill Publishing Co. Ltd.
- 4. J. F. Douglas, J. M. Gasoriek, John Swaffield, Lynne Jack, "Fluid Mechanics", Pearson, Fifth Edition
- 5. S. Mohd. Kaleem Khan, "Fluid Mechanics and Machinery", Oxford University Press

Scheme of Examination:

Two full questions (with a maximum of four sub questions) of twenty marks each to be set from each module. Each question should cover all contents of the respective module. Students have to answer five full questions choosing one full question from each module.

SI No	Date	Topics	Topics Covered	Remark
		Module 1		
	01/08/18	Concept of fluid, Systems of units. Properties of fluid		
	02/08/18 Mass density, Specific weight, Specific gravity, Specific volume, Viscosity, Cohesion, Adhesion, Surface tension& Capillarity			
3	06/08/18	Mass density, Specific weight, Specific gravity, Specific volume, Viscosity, Cohesion, Adhesion, Surface tension& Capillarity		
	06/08/18	Fluid as a Continuum, , Newton's law of viscosity (theory&problems).		
	Photo Control of the Control	Capillary rise in a vertical tube and between two plane surfaces (theory &		
	07/08/18	problems).		
5	08/08/18	Vapor pressure of liquid, Compressibility and bulk modulus, Capillarity, Surface tension		
7	09/08/18	Pressure inside a water droplet, Pressure inside a soap bubble and liquid jet. Numerical problems		
8	13/08/18	Fluid Pressure and Its Measurements: Definition of pressure, Pressure at a point, Pascal's law, Variation of pressure with depth. Types of pressure		
9	13/08/18	Measurement of pressure using simple, differential & inclinemanometers (theory & problems).		
10	14/08/18	Introduction to Mechanical and electronic pressure measuring devices		
	14/00/10	Module 2		
	16/08/18	Hydrostatic forces on Surfaces: Definition, Total pressure, centre of		
11	THE WASHINGTON	pressure		-
12	20/08/18	Total pressure on horizontal, vertical and inclined plane surface, total pressure on curved surfaces		
13	20/08/18	water pressure on gravity dams, Lock gates. Numerical Problems		
14	21/08/18	water pressure on gravity dams, Lock gates. Numerical Problems		
15	23/08/18	Fundamentals of fluid flow (Kinematics): Introduction. Methods of describing fluid motion. Velocity and Total acceleration of a fluidparticle.		
16	27/08/18	Types of fluid flow, Description of flow pattern. Basic principles of fluid flow, three-dimensional continuity equation in Cartesian coordinate system.		
17	27/08/18	Derivation for Rotational and irroational motion. Potential function, stream	R.	
18	28/08/18	function, Orthogonality of streamlines and equipotential lines.		1
_	29/08/18	Numerical problems on Stream function and velocity potential.		
19				
20	30/08/18	Introduction to flow net.		
		Module 3		
21	03/09/18	Fluid Dynamics: Introduction. Forces acting on fluid in motion.	-	
22	03/09/18	Euler's equation of motion along a streamline and Bernoulli's equation.		
23	04/09/18	Assumptions and limitations of Bernoulli's equation		
24	05/09/18	Modified Bernoulli's equation. Problems on applications of Bernoulli's equation (with and without losses).		
25	06/09/18	Vortex motion; forced vortex, free vortex, problems Momentum equation		
26	10/09/18	Vortex motion; forced vortex, free vortex, problems Momentum equation		
27	10/09/18			
28	11/09/18	Problems on pipe bends. Applications: Introduction. Venturimeter, Orificemeter		
29	12/09/18	Pitot tube. Numerical Problems	100	
30	17/09/18			
	100000	Module 4 Orifice and Mouthpiece: Introduction, classification, flow through orifice		
31	17/09/18			
32	18/09/18	Hydraulic coefficients, Numerical problems Monthniana classification Bords's Monthniana (No problems)		
33	19/09/18	Mouthpiece, classification, Borda's Mouthpiece (No problems). Notches and Weirs: Introduction. Classification		
34	25/09/18	Discharge over rectangular notches		

36	27/09/18	Discharge over trapezoidal notches	
17	01/10/18	Discharge over Cippoletti notch notches	
B	01/10/18	Discharge over broad crested weirs notches	
19	03/10/18	Numerical Problems	
10	04/10/18	Ventilation of weirs, Submerged weirs.	
		Module 5	
1	09/10/18	Flow through Pipes: Introduction. Major and minor losses in pipe flow	
12	10/10/18	Darcy-Weisbach equation for head loss due to friction in a pipe	
43	11/10/18	Pipes in series, pipes in parallel, equivalent pipe-problems	
44	15/10/18	Minor losses in pipe flow	
45	15/10/18	Equation for head loss due to sudden expansion. Numerical problems	
46	16/10/18	Hydraulic gradient line, energy gradient line	
47	17/10/18	Pipe Networks, Hardy Cross method, Numerical problems.	
48	18/10/18	Surge Applysis in Pipes: Water hammer in pipes	
49	22/10/18	Equations for pressure rise due to gradual valve closure and sudden closure for rigid and elastic pipes.	
50	22/10/18	Equations for pressure rise due to gradual valve closure and sudden closure for rigid and elastic pipes. Problems	-
51	23/10/18	Question Paper Revision	
52	25/10/18	Question Paper Revision	
53	05/11/18	Question Paper Revision	
54	05/11/18	Question Paper Revision	
55	07/11/18	Question Paper Revision	
56	12/11/18	Question Paper Revision	
57	12/11/18	Question Paper Revision	
58	13/11/18	Question Paper Revision	
59		Question Paper Revision	
60		Question Paper Revision	
61			
62			
63			
64	-		
65			

Ms. Bhavya C H/Mr Vinuthan Course Instructor

Dr. G Mahesh Kumar 07 58 HOD

Dr T Hemadri Naidu

PRINCIPAL SHRIDEVI INSTITUTE OF ENGIN FERING & TECHNOLOGY TUMKUR - 572106.

Sri Shridevi Charitable Trust (R.)

SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY (Becognised by Govt. of Karnataka, Affiliated to VTU, Belagavi and Approved by AICTE, New Dolbi)

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Sira Road, Tumakuru - 572 106. Karnataka.

As 150 9001:2015 Certified Institution

Semester: III

Year: 2018-19

Subject Code: 17CV34	
Duration of Exam; 03 Hrs.	
Total I.A. marks: 40	
D 01/09/19	
Date: 01/08/18	
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Course objectives:

This course will enable students to;

- 1. Understand the basic principles of Surveying
- Learn Linear and Angular measurements to arrive at solutions to basic surveying problems.
- Employ conventional surveying data capturing techniques and process the data for computations.
- Analyze the obtained spatial data to compute areas and volumes and draw contours to represent 3D data on plane figures.

Course outcomes:

After a successful completion of the course, the student will be able to:

- 1. Posses a sound knowledge of fundamental principles Geodetics
- Measurement of vertical and horizontal plane, linear and angular dimensions to arrive at solutions to basic surveying problems.
- 3. Capture geodetic data to process and perform analysis for survey problems
- Analyse the obtained spatial data and compute areas and volumes. Represent 3D data on plane figures as contours.

Program Objectives (as per NBA)

- Engineering Knowledge.
- · Problem Analysis.
- Interpretation of data.

Question paper pattern:

- The question paper will have Ten questions, each full question carrying 16 marks.
- There will be two full questions (with a maximum Three sub divisions, if necessary) from each module.
- Each full question shall cover the topics under a module.
- The students shall answer Five full questions selecting one full question from each module.
- If more than one question is answered in modules, best answer will be considered for the award of marks limiting one full question answer in each module.

Text Books:

- B.C. Punmia, "Surveying Vol.1", Laxmi Publications pvt. Ltd., New Delhi 2009.
- Kanetkar T P and S V Kulkarni , Surveying and Leveling Part I, Pune Vidyarthi Griha Prakashan, 1988

Reference Books:

- S.K. Duggal, "Surveying Vol.1", Tata McGraw Hill Publishing Co. Ltd. New Delhi. - 2009.
- 2. K.R. Arora, "Surveying Vol. 1" Standard Book House, New Delhi. 2010
- 3. R Subramanian, Surveying and Leveling, Second edition, Oxford University Press, New Delhi
- 4. A. Bannister, S. Raymond, R. Baker, "Surveying", Pearson, 7th ed., New Delhi

LECTURE PLAN

SI. No	Date	Topics
		Module -1: Introduction
01	01/08/18	Definition of surveying, Objectives and importance of surveying
02	02/08/18	Classification of surveys. Principles of surveying
03	03/08/18	Units of measurements, Surveying measurements and errors, types of errors,
04	07/08/18	practicion and accuracy Classification of maps, map scale
05	08/08/18	conventional symbols, topographic maps, map layout, Survey of India Map
06	09/08/18	Measurement of Horizontal Distances: Measuring tape and types.
07	10/08/18	Measurement using tanes. Taning on level ground and sloping ground.
08	14/08/18	Errors and corrections in tape measurements, ranging of lines, direct and indirect
09	16/08/18	Electronic distance measurement, basic principle. Booking of tape survey work, Field book, entries
10	17/08/18	Conventional symbols, Obstacles in tape survey.
11	21/08/18	Numerical problems.
		Module -2:
12	23/08/18	Measurement of Directions and Angles: Compass survey: Basic definitions, declination.
13	24/08/18	meridians, bearings, magnetic and True bearings.
14	28/08/18	Prismatic and surveyor's compasses, temporary adjustments
15	29/08/18	Quadrantal bearings, whole circle bearings
16		local attraction and related problems
17	CONTRACTOR OF THE PARTY OF THE	Theodolite Survey and Instrument Adjustment: Theodolite and types
18	The state of the s	Fundamental axes and parts of Transit theodolite
19	The second second second	uses of theodolite, Temporary adjustments of transit theodolite
20	THE RESERVE AND ADDRESS OF THE PARTY OF THE	measurement of horizontal and vertical angles
21	The second second second	step by step procedure for obtaining permanent adjustment of Transit theodolite
22	THE RESERVE OF THE PARTY OF	step by step procedure for obtaining permanent adjustment of Transit theodolite
		Module -3
23	12/09/18	Traversing: Traverse Survey and Computations:,
24	And in case of the last of the	
25	The second second second	The state of the s
26	-	
27	the second second second	
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29	The second second second	
30	The second name of the second	times of techanistry
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		Module →
34	09/10/18	Leveling: Basic terms
35	10/10/18	Definitions, Curvature and refraction corrections
36	11/10/18	Differential leveling
37	12/10/18	profile leveling, fly leveling
38	16/10/18	check leveling,
39	17/10/18	reciprocal leveling
40	18/10/18	trigonometric leveling (heights and distances-single plane and double plane methods.
41	23/10/18	Methods of leveling, Dumpy level, auto level
42	25/10/18	digital and laser levels.
43	26/10/18	Booking and reduction of levels
	· .	Module -5
44	02/11/18	Areas and Volumes: Measurement of area by dividing the area into geometrical figures
45	07/10/18	area from offsets, mid ordinate rule,
46	09/10/18	trapezoidal and Simpson's one third rule,
47	13/11/18	area from co-ordinates, introduction to planimeter
48	14/11/18	digital planimeter.
49	15/11/18	Measurement of volumes-trapezoidal and prismoidal formula
50	16/11/18	Contouring Contours,
51	20/11/18	Methods of contouring
52	22/11/18	Interpolation of contours
53	23/11/18	contour gradient
54	30/11/18	characteristics of contours and uses

(Mrs. Supriya C B) Staff in Charge

(Dr. G Mahesh Kumar)

(Dr. T Hemadri Naidu)

Principal PRINCIPAL SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY TUMKUR - 572106.

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Year: 2018-19 Semester: III

Subject Title: ENGINEERING GEOLOGY	Subject Code: 17CV35	
Total contact Hours: 54	Duration of Exam: 03 Hrs.	
Total exam marks: 60	Total I.A. marks: 40	
Lesson plan author: Mr. Prakash J	Date: 01/08/18	
Checked by: Dr. G Mahesh Kumar		

Course objectives:

This course will enable students to:

- 1. To understand the internal structure and composition of the earth.
- To comprehend the properties, occurrence and uses of minerals in various Industries.
- 3. To learn about geo-morphological agents such as river, wind, sea waves, and their implications in implementing civil engineering projects.
- To gain knowledge about the structures of the rocks and their considerations in the selection of site for dams, tunnels, bridges and highways.
- 5. To learn the application of Topographic maps, remote sensing and GIS in Civil engineering practices and natural resource management.

Course outcomes:

After a successful completion of the course, the student will be able to:

- Students will able to apply the knowledge of geology and its role in Civil Engineering
- 2. Students will effectively utilize earth's materials such as mineral, rocks and water in civil engineering practices.
- Analyze the natural disasters and their mitigation.
- 4. Assess various structural features and geological tools in ground water exploration, Natural resource estimation and solving civil engineering problems.
- Apply and asses use of building materials in construction and asses their Properties

Program Objectives (as per NBA)

- Engineering Knowledge.
- Problem Analysis.
- Interpretation of data.

Question paper pattern:

- * The question paper will have Ten questions, each full question carrying 16 marks.
- There will be two full questions (with a maximum Three sub divisions, if necessary) from each module.
- Each full question shall cover the topics under a module.
- The students shall answer Five full questions selecting one full question from each module.
- If more than one question is answered in modules, best answer will be considered for the award of marks limiting one full question answer in each module.

Text Books:

- P.K. Mukerjee, "A Text Book of Geology", World Press Pvt., Ltd. Kolkatta.
- Parbin Singh, "Text Book of Engineering and General Geology", Published by S.K.Kataria and Sons, New Dehli

Reference Books:

- Earthquake Tips Learning Earthquake Design and Construction C V R Murthy Published by National Information Centre of Earthquake Engineering, Indian Institute of Technology, Kanpur.
- Dimitri P Krynine and William R Judd, "Principles of Engineering Geology and Geotechnics", CBS Publishers and Distributors, New Delhi.
- 3. K V G K Gokhale, "Principles of Engineering Geology", BS Publications, Hyderabad.
- M Anji Reddy, "Text book of Remote Sensing and Geographical Information System", BS Publications, Hyderabad.
- Ground water Assessment, development and Management by K.R. Karanth, Tata Mc Graw Hills
- K. Todd, "Groundwater Hydrology", Tata Mac Grow Hill, New Delhi.
- D. Venkata Reddy, "Engineering Geology", New Age International Publications, New Delhi.
- S.K Duggal, H.K Pandey and N Rawal, "Engineering Geology", McGraw Hill Education (India) Pvt, Ltd. New Delhi.
- 9. M.P Billings, "Structural Geology", CBS Publishers and Distributors, New Delhi.
- 10. K. S. Valdiya, "Environmental Geology",, Tata Mc Grew Hills.
- M. B. Ramachandra Rao, "Outlines of Geophysical Prospecting- A Manual for Geologists", Prasaranga, University of Mysore, Mysore

LECTURE PLAN

SL. No	Date	Topics			
		Module -1			
01	01/08/18	Introduction: Application of Earth Science in Civil Engineering Practices			
02	04/08/18	Understanding the earth, internal structure and composition.			
03	06/08/18	Mineralogy: Mineral properties, composition and their use in the manufacture of construction materials - Quartz Group (Glass)			
04	07/08/18	Feldspar Group (Ceramic wares and Flooring tiles)			
05	08/08/18	Kaolin (Paper, paint and textile), Asbestos (AC sheets)			
06	11/08/18	Carbonate Group (Cement), Gypsum (POP, gypsum sheets, cement)			
07	13/08/18	Mica Group (Electrical industries)			
08	14/08/18	Ore minerals - Iron ores (Steel)			
09	18/08/18	Chromite (Alloy)			
10	20/08/18	Bauxite (aluminum)			
11	21/08/18	Chalcopyrite (copper)			
		Module -2			
12	25/08/18	Petrology: Formation			
13	27/08/18	Classification and Engineering Properties			
14	28/08/18	Rock as construction material, concrete aggregate			
15	29/08/18	railway ballast, roofing, flooring, cladding and foundation			
16	01/09/18	Deformation of rocks, Development of Joints, Folds, Faults and Unconformities.			
17	03/09/18	Their impact in the selection of sites for Dams, Reservoirs			
18	04/09/18	Tunnels, Highways and Bridges, Rock Quality Determination (RQD)			
19	05/09/18	Rock Structure Rating (RSR),:			
20	08/09/18	Igneous Rocks - Granite, Gabbro, Dolerite, Basalt			
21	10/09/18	Sedimentary rocks - Sandstone, Shale, Limestone, Laterite;			
22	11/09/18	Metamorphic rocks - Gneiss, Quartzite, Slate, Charnockite: Decorative stones - Porphyries, Marble and Quartzite			
		Module -3			
23	12/09/18	Geomorphology and Seismology: Landforms - Classification, Rock weathering,			
24	15/09/18	Types and its effects on Civil Engineering Projects. Study of Geo-morphological			
25	17/09/18	10 aspects in the selection of sites for Dams, Reservoirs, Tunnels, Highways and Bridges.			
26	18/09/18	Watershed management, Floods and their control, River valley, Drainage pattern - parameters and development			
27	19/09/18	Coastlines and their engineering considerations.			
28	25/09/18	Earthquake - Causes and Effects			
29	26/09/18	Seismic waves, Engineering problems related to Earthquakes			
30	29/09/18	, Earthquake intensity, Richter Scale, Seismograph,			
31	01/10/18	Seismic zones- World and India,			
32	03/10/18	Tsunami - causes and effects. Early warning system			
33	06/10/18	Reservoir Induced Seismicity; Landslides - causes and their control			

		Module -4	
34	09/10/18	Hydrogeology: Hydrological cycle	
35	10/10/18	Occurrence of Groundwater in different terrains -Weathered, Hard and Stratified rocks	
36	13/10/18	Determination of Quality aspects -SAR, RSC and TH of Groundwater. Groundwater Pollution	
37	15/10/18	Groundwater Exploration- Electrical Resistivity and Seismic methods	
38	16/10/18	Resistivity curves, Water Bearing Formations	
39	17/10/18	Aquifer types and parameters - Porosity	
40	20/10/18	Specific yield and retention, Permeability	
41	22/10/18	Transmissibility and Storage Coefficient	
42	23/10/18	Springs and Artesian Wells, Artificial Recharging of Groundwater	
43	27/10/18	Sea water intrusion and remedies.	
		Module -5	
44	03/11/18	Geodesy: Study of Topographic maps and Contour maps	
45	05/11/18	Remote Sensing -Concept	
46	07/11/18	Application and its Limitations	
47	10/11/18	Geographic Information System (GIS) and Global Positioning System (GPS)	
48	12/11/18	Concept and their use resource mapping	
49	13/11/18	LANDSAT Imagery–Definition and its use.	
50	14/11/18	Impact of Mining, Quarrying and Reservoirs on Environment	
51	17/11/18	Natural Disasters and their mitigation	
52	19/11/18	Revision	
53	20/11/18	Revision	
54	24/11/18	Revision	

(Mr. Prakash J) Staff in Charge

(Dr. G Mahesh Kumar) 0/18 (Dr. T Hemadri Naidu)

H.O.D

Principal

PRINCIPAL

SHRIDEVI INSTITUTE OF
ENGINEERING & TECHNOLOGY
TUMKUR - 572106.



Shridevi Institute of Engineering and Technology-Tumkur

(An ISO 9001-2008 Certified Institution)



DEPARTMENT OF CIVIL ENGINEERING

Semester: III Year: 2018-19

Course Code: 18CV36	
Duration of Exam: 03 Hrs.	
CIE marks: 40	
Hours/Week: 04	
Date: 25/07/19	

Course objectives:

This course will enable students to:

- 1. To understand the internal structure and composition of the earth.
- To comprehend the properties, occurrence and uses of minerals in various Industries.
- To learn about geo-morphological agents such as river, wind, sea waves, and their implications in implementing civil engineering projects.
- To gain knowledge about the structures of the rocks and their considerations in the selection of site for dams, tunnels, bridges and highways.
- 5. To learn the application of Topographic maps, remote sensing and GIS in Civil engineering practices and natural resource management.

Course outcomes:

After a successful completion of the course, the student will be able to:

- Students will able to apply the knowledge of geology and its role in Civil Engineering
- Students will effectively utilize earth's materials such as mineral, rocks and water in civil engineering practices.
- Analyze the natural disasters and their mitigation.
- Assess various structural features and geological tools in ground water exploration, Natural resource estimation and solving civil engineering problems.
- Apply and asses use of building materials in construction and asses their Properties

Program Objectives (as per NBA)

- Engineering Knowledge.
- Problem Analysis.
- Interpretation of data.

Question paper pattern:

- The question paper will have Ten questions, each full question carrying 16 marks.
- There will be two full questions (with a maximum Three sub divisions, if necessary) from each module.
- · Each full question shall cover the topics under a module.
- The students shall answer Five full questions selecting one full question from each module.
- If more than one question is answered in modules, best answer will be considered for the award of marks limiting one full question answer in each module.

Text Books:

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- Parbin Singh, "Text Book of Engineering and General Geology", Published by S.K.Kataria and Sons, New Dehli

Reference Books:

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- 3. K V G K Gokhale, "Principles of Engineering Geology", BS Publications, Hyderabad.
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- 6. K. Todd, "Groundwater Hydrology", Tata Mac Grow Hill, New Delhi.
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- 10. K. S. Valdiya, "Environmental Geology", Tata Mc Grew Hills.
- M. B. Ramachandra Rao, "Outlines of Geophysical Prospecting- A Manual for Geologists", Prasaranga, University of Mysore, Mysore

LECTURE PLAN

SI.	Date	Topics		
		Module -1		
01	25/07/19	Introduction: Application of Geology in Civil Engineering Practices		
02	26/07/19	Understanding the earth, internal structure and composition		
03		Mineralogy: Mineral properties, composition and their use in the manufacture of construction materials – Quartz Group (Glass)		
04		Feldspar Group (Ceramic wares and Flooring tiles)		
05		Kaolin (Paper, paint and textile), Asbestos (AC sheets)		
06	02/08/19	Carbonate Group (Cement), Gypsum (POP gypsum chaete camant)		
07	05/08/19	Mica Group (Electrical industries)		
08	07/08/19	Ore minerals - Iron ores (Steel)		
09	08/08/19	Chromite (Alloy)		
10	09/08/19	Bauxite (aluminum)		
11	14/08/19	Chalcopyrite (copper)		
		Module -2		
12	16/08/19	Petrology and Geomorphology: Formation		
13	19/08/19	Classification and Engineering Properties		
14	21/08/19	Igneous Rocks - Types of Granite, Dolerite, Basalt, Pumice, Granite Porphyry		
15	22/08/19	Sedimentary rocks - Sandstone, Shale, Limestone, Laterite, Conglomerate		
16	23/08/19	Metamorphic rocks - Gneiss, Slate, Muscovite & Biotite schist, Marble and Quartzi		
17	26/08/19	Rock weathering: Types and their effects on Civil Engineering Projects		
18	28/08/19	Landforms, Drainage pattern and types		
19	29/08/19	Soil formation and soil profile		
20	30/08/19	The apprehension of Index properties of rocks: Porosity, Density, Permeability and Durability		
21	04/09/19	Selection of rocks as materials for construction, as a foundation, Decorative, Flooring		
22	09/09/19	Concrete Aggregate, Road Metal, Railway Ballast with examples		
		Module -3		
13	11/09/19	Structural Geology and Rock Mechanics: Structural aspects of rocks like Outcrop, Dip and Strike		
4	12/09/19	Folds		
5	13/09/19	Faults and Joints		
6	16/09/19	Unconformities and their influence on Engineering Projects/structures like dams, tunnels, slope treatment		
7	18/09/19	Ground improvement, recognition of the structures in field and their types/classification		
8	19/09/19	Rock Quality Determination (RQD) & Rock Structure Rating (RSR)		
9	20/09/19	Geological site characterization: Dam foundations		
0	23/09/19	Rock foundation treatment for Dams heavy structures by grouting and Rock reinforcement		
1	25/09/19	Rock foundation treatment for Reservoirs heavy structures by grouting and Rock		

		reinforcement
32	26/09/19	Tunnels: Basic terminology and application, site investigations
33	27/09/19	Coastlines and their engineering considerations
		Module -4
34	The second secon	Hydrogeology: Hydrological cycle
35	03/10/19	Vertical distribution of groundwater, Artesian groundwater in soil and rock
36	04/10/19	Water Bearing Formations, Aquifer and its types - Aquitard, Aquifuge and Aquiclude
37	10/10/19	Porosity, Specific yield and retention
38	11/10/19	Permeability, Transmissibility and Storage Coefficient
39	17/10/19	Determination of Quality - SAR, RSC and TH of groundwater
40	18/10/19	Groundwater Exploration- Electrical Resistivity and Seismic methods
41	21/10/19	Artificial Recharging of Groundwater, Rain water harvesting and methods
42	23/10/19	Sea water intrusion in coastal areas and remedies, Groundwater Pollution
43	24/10/19	Floods and its control, Cyclone and its effects
		Module -5
44	25/10/19	Seismology and Geodesy: Earthquake - Causes and Effects
45	28/10/19	Seismic waves, Engineering problems related to Earthquakes
46	30/10/19	Earthquake intensity, Richter Scale, Seismograph
47	31/10/19	Seismic zones- World and India, Tsunami - causes and effects
48	04/11/19	Volcanic Eruptions, Landslides (Mass movement) causes, types and remedial measures
49	06/11/19	Stability assessment for soil and rock slopes
50	07/11/19	Study of Topographic maps and Contour maps
51	08/11/19	Remote Sensing -Concept, Application and its Limitations
52	11/11/19	Geographic Information System (GIS) - Concept and their use resource mapping
53	13/11/19	Global Positioning System (GPS) - Concept and their use resource mapping
54	14/11/19	Aerial Photography, LANDSAT Imagery-Definition and its use
55	18/11/19	Impact of Mining, Quarrying and Reservoirs on Environment
56	20/11/19	Natural Disasters and their mitigation
57	25/11/19	Revision
58	27/11/19	Revision
59	28/11/19	Revision
50	29/11/19	Revision

(Mrs. Sreelakhmi S)

(Dr. G Mahesh Kumar) H.O.D

(Dr. Narendra Viswanath)

Principal

PRINCIPAL SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY TUMKUR - 572106.



Sri Shridevi Charitable Trust (R.)

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(Recognised by Govt. of Karnataka, Affiliated to VTU, Belagavi and Approved by AICTE, New Delhi) Sira Road, Tumakuru - 572 106, Karnataka.



DEPARTMENT OF CIVIL ENGINEERING

[As per Choice Based Credit System (CBCS) scheme]

Semester: IIISem

Year: 2018-19

Subject Title: Building Materials and Construction	Subject Code: 17CV36	
Total contact Hours: 53	Duration of Exam: 03 Hrs.	
Total exam marks: 60	Total I.A. marks: 40	
Lesson plan author: Dr.G. Mahesh Kumar	Date of commencement of semester 01/08/2018	
Checked by: Dr. G. Mahesh Kumar		

Course objectives:

This course will develop a student;

1. In recognizing the good materials to be used for the construction work

2.In investigation of soil condition, Deciding and design of suitablefoundation for different structures

In supervision of different types of masonry

4.In selection of materials, design and supervision of suitable type of floorand roof.

5. To gain knowledge about doors, windows, plastering, painting, dampproofing, scaffolding, shoring, underpinning and to take suitableengineering measures.

Course outcomes:

After a successful completion of the course, the student will be able to:

- Select suitable materials for buildings and adopt suitable constructiontechniques.
- Adopt suitable repair and maintenance work to enhance durability ofbuildings.

Program Objectives (as per NBA)

- o Engineering Knowledge.
- o Problem Analysis.
- o Interpretation of data.

Question paper pattern:

- The question paper will have Ten questions, each full question carrying 20marks.
- There will be two full questions (with a maximum Three sub divisions, ifnecessary) from each module.
- Each full question shall cover the topics under a module.
- The students shall answer Five full questions selecting one full question fromeach module.
- · If more than one question is answered in modules, best answer will beconsidered for the award of marks limiting one full question answer in eachmodule.

Text Books:

- Sushil Kumar "Building Materials and construction", 20th edition, reprint, 2015, Standard Publishers
- 2. Dr. B.C.Punmia, Ashok kumar Jain, Arun Kumar Jain, "BuildingConstruction, Laxmi Publications (P) ltd., New Delhi.
- Rangawala S. C. "Engineering Materials", Charter Publishing House, Anand, India.

Reference Books:

- S.K.Duggal, "Building Materials", (Fourth Edition) New Age International (P)Limited, 2016
- National Building Code(NBC) of India
- 3. P C Vergese, "Buliding Materials", PHI Learning Pvt. Ltd
- 4. Building Materials and Components, CBRI, 1990, India
- 5.Jagadish.K.S, "Alternative Building Materials Technology", New AgeInternational, 2007.
- 6. M. S. Shetty, "Concrete Technology", S. Chand & Co. New Delhi.



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LECTURE PLAN

17CV36 - Building Materials and Construction [As per Choice Based Credit System (CBCS) scheme]

Sl.No	Date	Topics	Revised Bloom's Taxonomy (RBT Level	
		PART - A		
	-	MODULE- 1BUILDING MATERIALS		
1	02-08-2018	Stone as building material; Requirement of good building stones		
2	04-08-2018	Dressing of stones, Deteriorationand Preservation of stone work.		
3	06-08-2018			
4	07-08-2018	Bricks; Classification, Manufacturing of clay bricks, Requirement of good bricks. Field andlaboratory tests on bricks; Compressive strength, water absorption, efflorescence, dimension andwarpage.		
5	09-08-2018	Cement Concrete blocks, Stabilized Mud Blocks, Sizes, requirement of good blocks. Mortar: typesand requirements. Timber as constructionmaterial	L1,L2	
6	11-08-2018	Fine aggregate: Natural and manufactured: Sieve analysis, zoning, specify gravity,		
7	13-08-2018	Bulking, moisture content, deleterious materials.		
8	14-08-2018	Coarse aggregate: Natural and manufactured: Importance of size, shape and texture. Grading of aggregates,		
9	16-08-2018	Sieve analysis, specific gravity, Flakiness and elongation index,	- 4-10	
10	18-08-2018	Crushing, impactand abrasion tests.		
		MODULE- 2 FOUNDATION ANDMASONRY		
11	20-08-2018			
12	21-08-2018	Function and requirements of good foundation		
13	23-08-2018	Types of foundation ,introduction to spread, combined , strap, mat andpile foundation		
14	25-08-2018	Masonry:Definition and terms used in masonry. Brick masonry, characteristics and requirements of good brick masonry,		
15	27-08-2018	Bonds in brick work, Header, Stretcher,	L1,L2	
16	28-08-2018	English, Flemish bond,		
17	30-02018	Stone masonry, Requirements of good stone masonry, Classification,		
		Characteristics of different stone masonry		
19	03-09-2018	Joints in stone masonry.		
20	04-09-2018	Types of walls; load bearing, partition walls, cavitywalls		

		MODULE-3 LINTELS, ARCHES, FLOORS AND ROOFS		
21	06-09-2018	Lintels and Arches:Definition, function and classification of lintels,		
22	08-09-2018	Balconies, chejja and canopy. Arches; Elementsand Stability of an Arch.		
23	10-09-2018	Floors:Requirement of good floor, Components of ground floor,	L3	
24	11-09-2018	Selection of flooring material, Layingof Concrete, Mosaic, MarbleFlooring,	1,3	
25	15-09-2018	Granite, Tile flooring, Cladding of tiles.		
26	17-09-2018	Roof;-Requirement of good roof, Types of roof,		
27	18-09-2018	Elements of a pitched roof, Trussed roof,		
28	25-09-2018	Kingpost Truss, Queen Post Truss, Steel Truss,		
29	27-09-2018	Different roofing materials,		
30	29-09-2018	R.C.C.Roof.		
		MODULE-4 DOORS, WINDOWS, VENTILATORS, STAIRS AND FORMWORK		
31	01-10-2018	Doors, Windows and Ventilators:		
THE PARTY	September 1	Location of doors and windows, technical terms,		
32	04-10-2018	Materials for doors and windows, Paneled&Flush door,		
33	06-10-2018	Collapsible door, Rolling shutter, PVCDoor, Paneled and glazed Window,		
34	09-10-2018	Bay Window, French window. Ventilators. Sizes as per IS recommendations	L2 L3 L5	
35	11-10-2018	Stairs: Definitions, technical terms and types ofstairs,		
36	13-10-2018	Requirements of good stairs.		
37	15-10-2018	Geometrical design of RCC doglegged		
38	16-10-2018	Open-well stairs.		
39	20-10-2018	Formwork: Introduction to form work, scaffolding,		
40	22-10-2018	Shoring, under pinning		
		MODULE-5 PLASTERING DAMP PROOFING - AND PAINTING		
41	23-10-2018	Plastering and Pointing : purpose, materials and methods of plastering and pointing,		
42	25-10-2018	Defects inplastering-Stucco plastering, lathe plastering		
43	27-10-2018	Damp proofing- causes,	L4,L5	
44	03-11-2018	Effects and methods.		
45	05-11-2018	Paints- Purpose, types,		
46	10-11-2018	Ingredients in paint		
47	12-11-2018	Defects in painting		
48	15-11-2018	Preparation and applications of paints to new plastered surface		
49	17-11-2018	Applications of paints to Old plastered surfaces		
50	19-11-2018	Applications of paints to wooden and steel surfaces		
51	30-11-2018	Discussion of Previous question papers		
52	22-11-2018	Discussion of Previous question papers		
	24-11-2018	Discussion of Previous question papers		

(Dr.G. Mahesh Kumar) 0178

Staff in Charge

(Dr. G. Mahesh Kumar)

HOD

(Dr. Hemadri Naidu T)

Principal
PRINCIPAL
SHRIDEVI INSTITUTE OF
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TOMKUR - 572106.

Sri Shridevi Charitable Trust (E.)

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Sira Road, Tumakuru - 572 106, Kamptaka. SHRIDEVI

Phone: 0816-9212629 | Fax: 0816-9212698 | Email: info@shrideviengineering.org | Web: http://www.shrideviengineering.org

DEPARTMENT OF CIVIL ENGINEERING

Year: 2018-19 Semester: V

Subject Title: Design of RC Structural Elements	Subject Code: 15CV51
Total contact Hours: 50	Duration of Exam: 03 Hrs.
Total exam marks: 80	Total I.A. marks: 20
Lesson plan author: Mr. VinuthanV R	Date of openinng: 01/08/18
Checked by: Dr. Mahesh Kumar	TO CONTRACTOR MAN CASSON

Learning Objectives:

- 1. Identify, formulate and solve engineering problems of RC elements subjected to different kinds of
- 2. Follow a procedural knowledge in designing various structural RC elements.
- 3. Impart the culture of following the codes for strength, serviceability and durability as an ethics.
- 4. Provide knowledge in analysis and design of RC elements for the success in competitive examinations

Learning Outcomes:

- 1. Understand the design philosophy and principles
- 2. Solve engineering problems of RC elements subjected to flexure, shear and torsion
- 3. Demonstrate the procedural knowledge in designs of RC structural elements such as slabs, columns and
- 4. Owns professional and ethical responsibility

Materials and resources required:

- Presentation: Black board, Teaching charts, Models. / OHP/ LCD Presentations.
- Reference Books
 - 1. Reinforced Concrete Design-Unnikrishnan Pillai and Devdas menon., McGraw Hill.
 - Design of Concrete Structures- Subramanian, Oxferd university press.
 - 3. Reinforce concrete Vol 1:- H J Shah, Charotor publishing House...
 - 5. IS: 456:2000
 - 6. SP-16

Scheme of Examination: Two full question to be set from each unit. The students shall answer five full questions, selecting one full question from each module. If more than one question is answered in modules, best answer will be considered for the award of marks limiting one full question answer in each module



SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY RIDEVI (Recognised by Sent. of Electropes, Athilatest to VTO, Relapped and Appendic by ALCTE. New Orlin: Sira Road, Turnskuru - 572 106. Kernetaka. Phone: 0816-2212629 | Fax. 0816-2212628 | Email: info@shrideviengineering.org | Web. http://www.shrideviengineering.org DEPARTMENT OF CIVIL ENGINEERING



15CV51- Design of RC Structures

SI No	Date	Topics	Topics Covered	Remarks
		UNIT 1: INTRODUCTION TO LIMIT STATE & SERVICEABILITY		
1	01/08/18	Introduction to working stress method,.		
2	03/08/18	Difference between Working stress and Limit State Method of design, Modular Ratio and Factor of Safety.		
3	4/08/18	Philosophy and principle of limit state design with assumptions		
4	6/08/18	Partial Safety factors, Characteristic load and strength. Stress block parameters,		
5	7/08/18	Concept of balanced section, under reinforced and over reinforced section.		
6	8/08/18	Concept of balanced section, under reinforced and over reinforced section.		-
7	10/08/18	Limiting deflection, short term deflection, long term deflection		-
8	11/08/18	Calculation of deflection of singly reinforced beam only.		-
9	13/08/18	Calculation of deflection of singly reinforced beam only		
10	14/08/18	Cracking in reinforced concrete members,	-	-
11	17/08/18	Calculation of crack width of singly reinforced beam.		-
12	18/08/18	Calculation of crack width of singly reinforced beam.	_	+
13	20/08/18	Side face reinforcement, slender limits of beams for stability.		-
14	21/08/18	Side face reinforcement, slender limits of beams for stability.		
		UNIT - 2: LIMIT STATE ANALYSIS OF BEAM		
15	24/08/18	Analysis of singly reinforced beams for flexure and shear		
16	25/08/18	Analysis of singly reinforced beams for flexure and shear		
17	27/08/18	Analysis of singly reinforced beams for flexure and shear		
18	28/08/18	Analysis of singly reinforced beams for flexure and shear		
19	29/08/18	Analysis of doubly reinforced beams for flexure and shear		
20	31/08/18	Analysis of doubly reinforced beams for flexure and shear		
21	3/09/18	Analysis of doubly reinforced beams for flexure and shear		
22	4/09/18	Analysis of doubly reinforced beams for flexure and shear		
23	5/09/18	Analysis of doubly reinforced beams for flexure and shear		
24	7/09/18	Analysis of flanged beams for flexure and shear		
25	8/09/18	Analysis of flanged beams for flexure and shear		
26	10/09/18	Analysis of flanged beams for flexure and shear		
27	11/09/18	Analysis of flanged beams for flexure and shear	10	
28	12/09/18	Analysis of flanged beams for flexure and shear		-
		UNIT - 3: LIMIT STATE DESIGN OF BEAMS		
29	14/09/18	Design of singly and doubly reinforced beams		
30	15/09/18	Design of singly and doubly reinforced beams		

31	17/09/18	Design of singly and doubly reinforced beams		
12	18/09/18	Design of singly and doubly reinforced beams		
13	19/09/18	Design of singly and doubly reinforced beams		
	25/09/18	Design of flanged beams for shear,		
4	26/09/18	Design of flanged beams for shear,		
35	Constitution ()	Design of flanged beams for shear,		
36	28/09/18			
37	29/09/18	Design of flanged beams for shear,		
38	1/10/18	Design for combined bending and torsion		
39	3/10/18	Design for combined bending and torsion		
40	5/10/18	Design for combined bending and torsion		
41	6/10/18	Design for combined bending and torsion		
		UNIT - 4: LIMIT STATE DESIGN OF SLAB AND STAIR		
	08/10/18	Introduction to one way and two way slabs		
42	9/10/18	Introduction to one way and two way slabs		
43				
44	10/10/18	Design of cantilever slab.		
45	12/10/18	Design of cantilever slab.		
46	13/10/18	Design of simply supported slab		
47	15/10/18	Design of one way continuous slab.		
48	16/10/18	Design of one way continuous slab.		
49	17/10/18	Design of two way slabs for different boundary conditions.		
50	20/10/18	Design of two way slabs for different boundary conditions		-
51	22/10/18	Design of dog legged staircase	_	
52	23/10/18	Design of dog legged staircase		_
53		Design of open well staircase		
54		Design of open well staircase		
55	2/11/18	Importance of bond, anchorage length and lap length		
-	-	UNIT - 5 LIMIT STATE OF COLUMN		
56	3/11/18	Analysis and design of short axially loaded RC column		
57		Analysis and design of short axially loaded RC column		
58	1	Analysis and design of short axially loaded RC column		
55	9/11/18	Analysis and design of short axially loaded RC column		1
60	0 10/11/18	Design of columns with uniaxial and biaxial moments		
6	1 12/11/18	Design of columns with uniaxial and biaxial moments		
63	The second second			
6.	3 14/11/18	11 177,000 CO. 117,000 CO.		
6		The state of the s		
6	5 17/11/1	d and also		
6	6 19/11/1	for axial load & moment		
6	20/11/1	8 Design of Rectangular and square column loodings with a for axial load & moment		

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00		Design of Rectangular and square column footings with axial load and also for axial load & moment	
69	24/11/18	Design of Rectangular and square column footings with axial load and also for axial load & moment	

Mr. Vinuthan V R Course Instructor Dr. Mahesh Kumar HOD Dr T. Hemadri Naidu Principal

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Shridevi Institute of Engineering and Technology-Tumkur

(An ISO 9001-2015 Certified Institution)



DEPARTMENT OF CIVIL ENGINEERING



Semester: V

Year: 2018-19

[As per Choice Based Credit System (CBCS) scheme]

Subject Title: Analysis of Indeterminate Structures	Subject Code: 15CV52
Total contact Hours: 53	Duration of Exam: 03 Hrs.
Total exam marks: 80	Total I.A. marks: 20
Lesson plan author: Mr. Manogna H N	Date of commencement of
Checked by: Dr. G Mahesh Kumar	semester: 01/08/18

Course objectives:

This course will enable students to:

- Ability to apply knowledge of mathematics and engineering in calculating slope, deflection, bending moment and shear force using slope deflection, moment distribution method and Kani's method.
- 2. Ability to identify, formulate and solve problems in structural analysis.
- 3. Ability to analyze structural system and interpret data.
- 4. Ability to use the techniques, such as stiffness and flexibility methods to solve engineering problems
- 5. Ability to communicate effectively in design of structural elements

Course outcomes:

After studying this course, students will be able to:

- 1. Determine the moment in indeterminate beams and frames having variable moment of inertia and subsidence using slope defection method
- 2. Determine the moment in indeterminate beams and frames of no sway and sway using moment distribution method.
- 3. Construct the bending moment diagram for beams and frames by Kani's method.
- 4. Construct the bending moment diagram for beams and frames using flexibility method
- 5. Analyze the beams and indeterminate frames by system stiffness method.

Materials and resources required:

1) Presentation: Black board, Teaching charts, Models / OHP/ LCD presentation

2) REFERENCE BOOKS::

- Basic Structural Analysis- Reddy C.S. Second Edition, TataMcGraw Hill Publication Company Ltd.
- Theory of Structures Vol. 2 S.P. Gupta, G.S. Pandit and R.Gupta, Tata McGraw Hill Publication Company Ltd.
- 3. Structural Dynamics-by M.Mukhopadhyay.
- 4. Structural Analysis-II -S. S. Bhavikatti Vikas Publishers, NewDelhi.
- Basics of Structural Dynamics and Aseismic Design ByDamodharSwamy and Kavita PHI Learning Private Limited.
- 6. Structural Analysis- D.S. PrakashRao,, A Unified Approach, University Press

 Structural Analysis-4th SI Edition by AmitPrasanth & AslamKassimali, Thomson Learning.

3) Text Books:

- 1. Hibbeler R C, "Structural Analysis", Pearson Publication
- L S Negi and R S Jangid, "Structural Analysis", Tata McGraw-Hill Publishing Company Ltd.
- 3. D S Prakash Rao, "Structural Analysis: A Unified Approach", Universities Press
- 4. K.U. Muthu, H.Narendra etal, "Indeterminate Structural Analysis", IK International Publishing Pvt. Ltd.

4) Scheme of Examination:

Question paper pattern:

- The question paper will have 5 modules comprising of ten questions. Each full question carrying 16 marks
- There will be two full questions (with a maximum of three subdivisions, if necessary) from each module.
- · Each full question shall cover the topics as a module
- The students shall answer five full questions, selecting one full question from each
 module. If more than one question is answered in modules, best answer will be considered
 for the award of marks limiting one full question answer in each module

Evaluation:

Student Assessment: Through Internal Assessment Tests (20 Marks), Assignments. University Examinations (80 Marks).

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LECTURE PLAN



SI No	Date	Topics	Remark
		Module -01: Slope Deflection Method	
1	01-08-2018	Introduction, Sign convention,	
2	03-08-2018	Development of slope-deflection equations	
3	06-08-2018	Analysis of Beams- problems	
4	07-08-2018	Analysis of Beams- problems	
5	08-08-2018	Analysis of Orthogonal Rigid jointed plane frames- problems	
6	10-08-2018	Analysis of Orthogonal Rigid jointed plane frames- problems	
7	13-08-2018	Analysis of rigid jointed plane frames by slope-deflection equations	
8	14-08-2018	Analysis of Orthogonal Rigid jointed plane frames- problems	
9	17-08-2018	Analysis of rigid jointed plane frames by slope-deflection equations	
10	20-08-2018	Analysis of Orthogonal Rigid jointed plane frames- problems	
		Module -02 : Moment Distribution Method	
11	21-08-2018	Introduction, Definition of terms-Distribution factor, Carry over factor	V- 1
12	24-08-2018	Development of method	
13	27-08-2018	Analysis of Beams- problems	

14	28-08-2018	Analysis of Beams- problems	
15	29-08-2018	Analysis of Beams- problems	
16	31-08-2018	THE PROPERTY OF THE PROPERTY O	
17	03-09-2018	Analysis of Orthogonal Rigid jointed plane frames- problems	
1000	70.897 BO SYST	Analysis of rigid ininted plans frames by Moment Distribution	
18	04-09-2018	Method	
19	05-09-2018	Analysis of Orthogonal Rigid jointed plane frames- problems	
20	07-09-2018	Analysis of Orthogonal Rigid jointed plane frames- problems	
		Module -03 : Kanis Methods	
21	10-09-2018	Introduction, Definition of terms	
22	11-09-2018	Analysis of Beams- problems	
23	12-09-2018	Analysis of Beams- problems	
24	14-09-2018	Analysis of Beams- problems	
25	17-09-2018	Analysis of Beams- problems	
26	18-09-2018	Analysis of Orthogonal Rigid jointed plane frames- problems	
27	19-09-2018	Analysis of Orthogonal Rigid jointed plane frames- problems	
28	25-09-2018	Analysis of Orthogonal Rigid jointed plane frames- problems	
	Module	e -04 : Matrix Method of Analysis (Flexibility Method)	
29	26-09-2018	Introduction,	
30	28-09-2018	Development of flexibility matrix for plane truss element	
31	01-10-2018	Development of flexibility matrix for plane truss element	
32	03-10-2018	flexibility matrix for axially rigid plane framed structural elements	
33	05-10-2018	flexibility matrix for axially rigid plane framed structural elements	
34	09-10-2018	flexibility matrix for axially rigid plane framed structural elements	
35	10-10-2018	Analysis of plane truss	
36	12-10-2018	Analysis of plane truss	
37	15-10-2018	Analysis of plane truss	
38	16-10-2018	Analysis of axially rigid plane frames	
39	17-10-2018	Analysis of axially rigid plane frames	
fix	N	Iodule -05: Matrix Method of Analysis (Stiffness)	
40	22-10-2018	Introduction. Development of flexibility matrix for plane truss element	
41	23-10-2018	flexibility matrix for axially rigid plane framed structural elements	
42	26-10-2018	flexibility matrix for axially rigid plane framed structural elements	
43	02-11-2018	Problems on framed structure	
44	05-11-2018	Problems on framed structure	
45	07-11-2018	Problems on framed structure	
46	09-11-2018	Problems on framed structure	
47	12-11-2018	Analysis of plane truss	
48	13-11-2018	Analysis of plane truss	
49	14-11-2018	Analysis of plane truss	
50	16-11-2018	Analysis of plane truss	
51	19-11-2018	Analysis of axially rigid plane frames	1
52	20-11-2018	Analysis of axially rigid plane frames	
53	23-11-2018	Analysis of axially rigid plane frames	

HAMaurque (Manogna H N) Course Instructor

(Dr. G Mahesh Kumar) C/ Zc/s (Dr Hamadri Naidu)

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ENGINEERING & TECHNOLOGY

TUMKUR - 572106



Sri Shridevi Charitable Trust (R.)

SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY



An ISO 9851-2515 Certified Institution

(Recognised by Govt. of Karnataka, Affiliated to VTU, Belagavi and Approved by AICTE, New Delhi) Sira Road, Tumakuru - 572 106, Karnataka.

DEPARTMENT OF CIVIL ENGINEERING

Semester: V Sem

Year: 2018-19

Subject Title: AppliedGeotechnical Engineering	Subject Code: 15CV53	
Total contact Hours: 65	Duration of Exam: 03 Hrs.	
Total exam marks: 80	Total I.A. marks: 20	
Lesson plan author: Dr.G. Mahesh Kumar	Date of commencement of semester.	
Checked by: Dr. G. Mahesh Kumar	01/08/2018	

Course objectives: This course will enable students to

1. Appreciate basic concepts of soil mechanics as an integral part in the knowledge of Civil Engineering. Also to become familiar with foundation engineering terminology and understand how the principles of Geotechnology are applied in the design of foundations

2. Learn introductory concepts of Geotechnical investigations required for civil engineering projects

emphasizing in-situ investigations

3. Conceptually learn various theories related to bearing capacity of soil and their application in the design of shallow foundations and estimation of load carrying capacity of pile foundation

4. Estimate internal stresses in the soil mass and application of this knowledge in proportioning of shallow

and deep foundation fulfilling settlement criteria

5. Study about assessing stability of slopes and earth pressure on rigid retaining structures.

Course outcomes:On the completion of this course students are expected to attain the following

1. Ability to plan and execute geotechnical site investigation program for different civil engineering

2. Understanding of stress distribution and resulting settlement beneath the loaded footings on sand and

clayey soils

3. Ability to estimate factor of safety against failure of slopes and to compute lateral pressure distribution behind earth retaining structures

4. Ability to determine bearing capacity of soil and achieve proficiency in proportioning shallow isolated

and combined footings for uniform bearing pressure

5. Capable of estimating load carrying capacity of single and group of piles

Program Objectives

- Engineering knowledge
- · Problem analysis
- · Interpretation of data

Question paper pattern:

- The question paper will have ten questions.
- Each full question consists of 16 marks.
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- · Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.
- Use of IS: 6403 shall be permitted.

Text Books:

- Gopal Ranjan and Rao A.S.R., Basic and Applied Soil Mechanics, New Age International (P) Ltd., New Delhi.
- 2.Punmia B C, Soil Mechanics and Foundation Engineering, Laxmi Publications co., New Delhi.
- 3. Murthy V.N.S., Principles of Soil Mechanics and Foundation Engineering, UBS Publishers and Distributors, New Delhi.
- 4.Braja, M. Das, Geotechnical Engineering; Thomson Business Information India (P) Ltd., India

Reference Books:

- 1. T.W. Lambe and R.V. Whitman, Soil Mechanics-, John Wiley & Sons
- 2. Donald P Coduto, Geotechnical Engineering-Phi Learning Private Limited, New Delhi
- 3. Shashi K. Gulathi&ManojDatta, Geotechnical Engineering-. , Tata McGraw Hill Publications
- 4.DebashisMoitra, "Geotechnical Engineering", Universities Press.,
- 5. Malcolm D Bolton, " A Guide to soil mechanics", Universities Press., 6. Bowles J E , Foundation analysis and design, McGraw-Hill Publications



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LECTURE PLAN

15CV53 - Applied Geotechnical Engineering

Sl.No	Date	Topics	Revised Bloom's Taxonomy (RBT Level		
		PART – A			
		MODULE- 1 SOIL EXPLORATION			
1	01-08-2018	Introduction, Objectives and Importance,	gs,		
2	01-08-2018	Stages and Methods of exploration- Test pits, Borings,			
3	03-08-2018	Geophysical exploration and Geophysical methods,			
4	06-08-2018	Stabilization of boreholes, Sampling techniques,			
5	07-08-2018	Undisturbed, disturbed and representative samples,	L1,L2,L3		
6	08-08-2018	Bore hole log.			
7	08-08-2018	Drainage and Dewatering methods,			
8	10-08-2018	Estimation of depth of GWT (Hvorslev's method).			
9	13-08-2018	Problems in Module-1			
10	14-08-2018	Problems in Module-1			
	14 4	MODULE- 2 STRESS IN SOILS			
11	17-08-2018	Introduction, Boussinesq's and Westergaard's theory			
12	20-08-2018	Concentrated load			
13	21-08-2018	Circular and rectangular load			
14	24-08-2018	Equivalent point load method			
15	27-08-2018	Pressure distribution diagrams and contact pressure,	L2,L3,L4		
16	28-08-2018	Newmark's chart	Lastosta		
17	29-08-2018	Foundation Settlement - Approximate method for stress distribution on a horizontal plane,			
18	29-08-2018	Types of settlements and importance			
19	31-08-2018	Computation of immediate and consolidation settlement			
20	03-09-2018	Problems in Module-2			
		MODULE-3 LATERIAL EARTH PRESSURE AND STABILITY OF SLOPES			
21	04-09-2018	Active, Passive and earth pressure at rest,			
22	05-09-2018	Rankine's theory for cohesionless and cohesive soils,			
23	05-09-2018	Coulomb's theory,			
24	07-09-2018	Rebhann's and Culmann's graphical construction.			
25	10-09-2018	Stability of Slopes : Assumptions			
26	11-09-2018	Stability of Slopes : infinite slopes,			
27	12-09-2018	Stability of Slopes : finite slopes,	L2,L4,L5		
28	12-09-2018	Factor of safety	And the state of		
29	14-09-2018	Use of Taylor's stability charts,			
30	17-09-2018	Swedish slip circle method for C (Method of slices) soils,			
31	18-09-2018	Swedish slip circle method for C-φ (Method of slices) soils,			
32	19-09-2018	Fellineous method for critical slip circle			
33	19-09-2018	Solving Problems in Module-3			
34	25-09-2018	Solving Problems in Module-3			
35	26-09-2018	Solving Problems in Module-3			

		MODULE-4 BEARING CAPACITY AND SHALLOW FOUNDATION	
36	26-09-2018	Types of foundations	
37	28-09-2018	Types of foundations	
38	01-10-2018	Determination of bearing capacity of soil by Terzaghi's method-Continued	
39	03-10-2018	Determination of bearing capacity of soil by Terzaghi's method -Continued	
40	03-10-2018	Determination of bearing capacity of soil by Terzaghi'smethod	
41	05-10-2018	Determination of bearing capacity of soil by BIS method (IS: 6403),	L2,L4,L5,L6
42	09-10-2018	Effect of water table on bearing capacity of soil	
43	10-10-2018	Effect of eccentricity loading on bearing capacity of soil	
44	10-10-2018	Field methods - plate load test	
45	12-10-2018	SPT test .	
46	15-10-2018	Proportioning of shallow foundations :Isolated footings	
47	16-10-2018	Proportioning of shallow foundations "Ccombined footings (only two columns)	
48	17-10-2018	Problems solving in Module-4	
49	17-10-2018	Problems solving in Module-4	
50	22-10-2018	Problems solving in Module-4	
		MODULE-5 PILE FOUNDATIONS	
51	23-10-2018	Types and classification of piles,	
52	26-10-2018	Single loaded pile capacity in cohesion less soilby static formula	
53	02-11-2018	Single loaded pile capacity in cohesive soilby static formula	
54	05-11-2018	Efficiency of file group,	
55	07-11-2018	Group capacity of piles in cohesion less soils	
56	07-11-2018	Group capacity of piles in cohesive soils	
57	09-11-2018	Negative skin friction	22222
58	12-11-2018	Pile load tests	L2,L3,L4
59	13-11-2018	Settlement of piles	
60	14-11-2018	Under reamed piles (only introductory concepts – no derivation) Problems in Module-5	
61	14-11-2018	Problems solving in Module-5	
162	16-11-2018	Problems solving in Module-5	
63	19-11-2018	Discussion of previous question papers	
64	20-11-2018	Discussion of previous question papers	
65	23-11-2018	Discussion of previous question papers	

(Dr.G. Mahesh Kumar) Staff in Charge

(Dr. G. Mahesh Kumar)

HOD

(Dr. Hemadri Naidu T)

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Shridevi Institute of Engineering and Technology-Tumkur (An ISO 9001-2008 Certified Institution) DEPARTMENT OF CIVIL ENGINEERING



Semester: V Year: 2018-19

Subject Code: 15 CV54
Duration of Exam: 03 Hrs.
Total I.A. marks: 20
Date of commencement of semester :
01/08/18

Learning Objectives:

The students will learn & draw to

- · Achieve skill sets to prepare computer aided engineering drawings
- Understand the details of construction of different building elements.
- Visualize the completed form of the building and the intricacies of construction based on the engineering drawings.

Materials and resources required:

1) Presentation: Black board, Teaching charts and LCD presentations

2) Text book:

- Building drawing with an integrated approach to Built Environment Drawing:-MG Shah, C M Kale & S Y Patki.
- ii. Building Construction- Gurucharan Singh, Standard publishers.
- Civil Engineering Drawing:-Malik R S and Meo G S, Asian publishers.

Reference Books

- iv. Time savers standard: Dodge F.W, F W Dodge corporation
- v. 15:962-1989 (Code of practice for architectural and drawing)
- vi. National Building code

3) Scheme of Examination:

- In Part A, Two questions to be set, out of which one question to be answered (30 Marks).
- In Part B, Two questions to be set, out of which one question to be answered (50 Marks).

4) Evaluation:

Student Assessment: Through Internal Assessment Tests (05 Marks), Assignments (15 Marks), University Examinations (80 Marks).

5) Question paper pattern

There will be two full question with sub divisions if necessary from module 2 with each full question carrying 30 Marks. Students have to answer 1 question. There will be two full questions from module 3 with each full question carrying 50 Marks. Students have to answer 1 question.

DEPARTMENT OF CIVIL ENGINEERING 15CV 54 - COMPUTER AIDED BUILDING &DRAWING BATCH -1

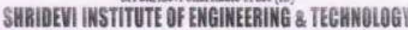
St.No.	Class	Date	Hrs	Topics	Remarks
				Module1:	
1	Theory /Practice	2-08-18	1+3	Selection of scales for various drawings, thickness of lines, dimensioning, abbreviations	
2	Practice Practice	9-08-18	1+3	Simple engineering drawings with CAD drawing tools: Lines, Circle, Arc, Polyline, Multiline, Polygon, Rectangle, Spline, Ellipse, Modify tools: Erase, Copy, Mirror, Offset, Array, Move, Rotate, Scale, Stretch, Lengthen, Trim, Extend, Break, Chamfer and Fillet, Using Text: Single line text, Multiline text, Spelling, Editors, Special Contures: View tools, Layers	
3	Theory /Practice	16-08-18	1+3	concept, Dimension tools, Hatching, Customizing toolbars, Working with multiple drawings	
111				Module 2:	
4	Theory /Practice	23-08-18	1+3	Cross section of Foundation, masonry wall, RCC columns with isolated & combined footings, Different types of bonds in brick masonry	
5	Theory /Practice	30-8-18	1+3	Open well, Lintel and chajja RCC slabs and beams, Cross section of a pavement	
6	Theory /Practice	6-9-18	1+3	Septic Tank and sedimentation Tank, Layout plan of Rainwater recharging and harvesting system Cross sectional details of a road for a Residential area with provision for all services Steel truss	
		-	1	Module 3:	
7	Theory /Practice	27-09-18	1+3	Principles of planning. Planning regulations and building bye-laws, factors affecting site selection, Functional planning of residential and	
8	Theory /Practice	4-10-18	1+3	public buildings, design aspects for different public buildings.	
9	Theory /Practice	11-10-18	1+3	Single and Double story residential building	
10	Theory /Practice	18-10-18	1+3	Hostel building	
11	Theory /Practice	25-10-18	1+3	Hospital building	
12	Theory /Practice	15-11-18	1+3	School building	
13	Theory /Practice	22-11-18	1+3	Submission drawing (sanction drawing) of two storied residential building with access to terrace including all details and statements as per the local bye-laws	

C Nagraja () (Mr. Nagraja () Staff in Charge

(Dr G Mahesh Kumar) H.O.D (Dr. Hemadri Naidu T)
Principal

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Semester: V

[As per Choice Based Credit System (CBCS) scheme]

Year: 2018-19

Course Title: Railways, Harbour, Tunneling and Airports	Subject Code: 15CV552
Total contact Hours: 52	Duration of Exam: 03 Hrs.
Total exam marks: 80	Total I.A. marks: 20
Lesson plan author: Mr. Prakash J	Date: 01/08/2018
Checked by: Dr. G Mahesh Kumar	Credits: 02

Course objectives:

This course will enable students to:

- Understand the history and development, role of railways, railway planning and development based on essential criteria's.
- Learn different types of structural components, engineering properties of the materials, to calculate the material quantities required for construction
- Understand various aspects of geometric elements, points and crossings, significance of maintenance of tracks.
- Design and plan airport layout, design facilities required for runway, taxiway and impart knowledge about visual aids
- Apply design features of tunnels, harbours, dock and necessary navigational aids; also expose them to various methods of tunneling and tunnel accessories.

Course outcomes:

After a successful completion of the course, the student will be able to:

- Acquires capability of choosing alignment and also design geometric aspects of railway system, runway, taxiway.
- Suggest and estimate the material quantity required for laying a railway track and also will be able to determine the hauling capacity of a locomotive.
- Develop layout plan of airport, harbor, dock and will be able relate the gained knowledge to identify required type of visual and/or navigational aids for the same.
- 4. Apply the knowledge gained to conduct surveying, understand the tunnelling activities.

Question paper pattern:

- The question paper will have Ten questions, each full question carrying 16 marks.
- There will be two full questions (with a maximum Three sub divisions, if necessary) from each module.
- Each full question shall cover the topics under a module.
- · The students shall answer Five full questions selecting one full question from each module.
- If more than one question is answered in modules, best answer will be considered for the award of marks limiting one full question answer in each module.

Program Objectives:

- · Engineering knowledge
- · Problem analysis
- Interpretation of data

Text Books:

- Saxena Subhash C and Satyapal Arora, "A Course in Railway Engineering", Dhanpat Rai and Sons, Delhi,
- Satish Chandra and Agarwal M.M, "Railway Engineering", 2nd Edition, Oxford University Press, New Delhi,
- 3. Khanna S K, Arora M G and Jain S S, "Airport Planning and Design". Nemchand and Brothers, Roorkee,
- C Venkatramaiah, "Transportation Engineering", Volume II: Railways, Airports, Docks and Harbours, Bridges and Tunnels, Universities Press
- 5. Bindra S P, "A Course in Docks and Harbour Engineering", Dhanpat Rai and Sons, New Delhi,

Reference Books:

- Oza.H.P. and Oza.G.H., "A course in Docks & Harbour Engineering". Charotar Publishing Co.,
- Mundrey J.S. "A course in Railway Track Engineering". Tata McGraw Hill,
- 3. Srinivasan R. Harbour, "Dock and Tunnel Engineering", 26th Edition 2013

Lesson Plan

SI No	Date	Topics
		Module -1: Railway Planning
1	02/08/18	Significance of Road, Rail, Air and Water transports, creep in rails, defects in rails,
2	02/08/18	Coordination of all modes to achieve sustainability
3	04/08/18	Elements of permanent way - Rails, Sleepers, Ballast, rail fixtures and fastenings
4	04/08/18	Track Stress, coning of wheels
5	09/08/18	Route alignment surveys,
6	09/08/18	conventional and modern methods
7	11/08/18	Soil suitability analysis,
8	11/08/18	Geometric design of railways
9	16/08/18	gradient, super elevation
10	16/08/18	widening of gauge on curves
11	18/08/18	Points and Crossings
		Module -2: Railway Construction and Maintenance
12	18/08/18	Earthwork
13	23/08/18	Stabilization of track on poor soil
14	23/08/18	Calculation of Materials required for track laying
15	25/08/18	Construction and maintenance of tracks-
16	25/08/18	Modern methods of construction & maintenance
17	30/08/18	Railway stations and yards and passenger amenities
18	30/08/18	Railway stations and yards and passenger amenities
19	01/09/18	Urban rail - Infrastructure for Metro,
20	01/09/18	Urban rail - Infrastructure for Metro,
21	06/09/18	Mono and underground railways.
22	06/09/18	Mono and underground railways.
		Module -3: Harbour and Tunnel Engineering
23	08/09/18	Definition of Basic Terms
24	08/09/18	Planning and Design of Harbours
25	15/09/18	Requirements, Classification
26	15/10/18	Location and Design Principles - Harbour Layout and Terminal Facilities
27	27/10/18	Coastal Structures, Inland Water Transport,
28	27/10/18	Wave action on Coastal Structures and Coastal Protection Works.
29	29/10/18	Tunneling: Introduction,
30	29/09/18	size and shape of the tunnel
31	04/10/18	tunneling methods in soils
32	04/10/18	
33	06/10/18	tunnel drainage and ventilation

		Module -4: Airport Planning
34	06/10/18	Air transport characteristics,
35	11/10/18	airport classification
36	11/10/18	air port planning: objectives, components
37	13/10/18	layout characteristics,
38	13/10/18	socio-economic characteristics of the catchment area,
39	18/10/18	criteria for airport site selection and ICAO stipulations
40	18/10/18	criteria for airport site selection and ICAO stipulations
41	20/10/18	typical airport layouts,
42	20/10/18	typical airport layouts,
43	25/10/18	typical airport layouts,
44	25/10/18	Parking and circulation area.
		Module -5: Airport Design
45	27/10/18	Runway Design: Orientation, Wind Rose Diagram,
46	27/10/18	Wind Rose Diagram continued,
47	03/11/18	Runway length,
48	03/11/18	Problems on basic and Actual Length
49	10/11/18	Geometric design of runways
50	10/11/18	Pavement Design Principles
51	15/11/18	Configuration and, Elements of Taxiway Design,
52	15/11/18	Airport Zones, Passenger Facilities and Services
**	17/11/18	Runway and Taxiway Markings
53	The state of the s	Runway and Taxiway lighting
54	17/11/18	
	17/11/18 22/11/18	Revision
54	170.000	PARTICULAR PROPERTY AND ADDRESS OF THE PARTICULAR PROPERTY AND ADDRESS OF THE PARTICULAR PROPERTY AND ADDRESS OF THE PARTICULAR PARTICULAR PROPERTY AND ADDRESS OF THE PARTICULAR PARTICULA
54 55	22/11/18	Revision

(Lake) (Mr. Prakash J) Staff in Charge

(Dr. G Mahesh Kumar) 61 8 (Dr. T Hemadri Naidu) H.O.D

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Semester: V

[As per Choice Based Credit System (CBCS) scheme]

Year: 2018-19

Course Title: Traffic Engineering	Subject Code: 15CV561
Total contact Hours: 56	Duration of Exam: 03 Hrs.
Total exam marks: 80	Total I.A. marks: 20
Lesson plan author: Mrs Supriya C B	Date: 01/08/2018
Checked by: Dr G Mahesh Kumar	Credits: 03

Course objectives:

This course will enable students to:

- 1. Understand fundamental knowledge of traffic engineering, scope and its importance.
- describe basic techniques for collecting and analysing traffic data, diagnosing problems, designing appropriate remedial treatment, and assessing its effectiveness.
- Apply probabilistic and queuing theory techniques for the analysis of traffic flow situations and emphasis the interaction of flow efficiency and traffic safety.
- 4. understand and analyse traffic issues including safety, planning, design, operation and control.
- Apply intelligent transport system and its applications in the present traffic scenario.

Course outcomes:

After a successful completion of the course, the student will be able to:

- Understand the human factors and vehicular factors in traffic engineering design.
- Conduct different types of traffic surveys and analysis of collected data using statistical concepts.
- Use an appropriate traffic flow theory and to comprehend the capacity & signalized intersection analysis.
- 4. Understand the basic knowledge of Intelligent Transportation System.

Question paper pattern:

- The question paper will have Ten questions, each full question carrying 16 marks.
- There will be two full questions (with a maximum Three sub divisions, if necessary) from each module.
- Each full question shall cover the topics under a module.
- · The students shall answer Five full questions selecting one full question from each module.
- If more than one question is answered in modules, best answer will be considered for the award of marks limiting one full question answer in each module.

Program Objectives:

- · Engineering knowledge
- · Problem analysis
- Interpretation of data

Text Books:

- Kadiyali, L.R. "Traffic Engineering and Transport Planning", Khanna Publishers, Delhi, 2013
- S K Khanna and CEG Justo and A Veeraragavan, "Highway Engineering", Nem Chand and Bros.
- Indian Roads Congress (IRC) Specifications: Guidelines and Special Publications on Traffic Planning and Management.
- Salter, R.I and Hounsell N.B, "Highway Traffic Analysis and design", Macmillan Press Ltd.1996.

Reference Books:

- Fred L. Mannering, Scott S. Washburn and Walter P.Kilareski, Principles of Highway Engineering and Traffic Analysis, Wiley India Pvt. Ltd., New Delhi, 2011
- Garber and Hoel, "Principles of Traffic and Highway Engineering", CENGAGE Learning, New Delhi, 2010
- SP:43-1994, IRC Specification, "Guidelines on Low-cost Traffic Management Techniques" for Urban Areas, 1994
- John E Tyworth, "Traffic Management Planning, Operations and control", Addison Wesly Publishing Company, 1996
- Hobbs.F.D. "Traffic Planning and Engineering", University of Brimingham, Peragamon Press Ltd, 2005

Lesson Plan

SI No	Date	Topics	Remarks
		Module -1	
1	01/08/18	Traffic Planning And Characteristics: Road Characteristics-	
2	01/08/18	Road User Characteristics,	
3	03/08/18	PIEV Theory, Vehicle Performance Characteristics,	
4	04/08/18	Fundamentals Of Traffic Flow	-
5	08/08/18	Urban Traffic Problems In India	
6	08/08/18	Integrated Planning Of Town,	
7	10/08/18	Country, Regional And All Urban Infrastructures	
8	11/08/18	Sustainable Approach-	
9	17/08/18	Land Use & Transport	
10	18/08/18	Modal Integration	
		Module -2	
11	24/08/18	Traffic Surveys: Traffic Surveys- Speed, journey time and delay surveys,	
12	25/08/18	Vehicles Volume Survey including non-motorized transports	
13	29/08/18	Methods and interpretation,	
14	29/08/18	Origin Destination Survey, Methods and presentation	
15	31/08/18	Parking Survey, ,	
16	01/09/18	Accident analyses-Methods	
17	05/09/18	interpretation and presentation	
18	05/09/18	Statistical applications in traffic studies and traffic forecasting	
19	07/09/18	Level of service- Concept	
20	08/09/18	Applications and significance.	
		Module -3	
21	12/09/18	Traffic Design and Visual Aids: Intersection Design- channelization,	
22	12/09/18	Rotary intersection design,	
23	14/09/18	Signal design	
24	15/09/18	Coordination of signals	
25	19/09/18	Grade separation	
26	19/09/18	Traffic signs including VMS	
27	26/09/18	road markings	
28	26/09/18	Significant roles of traffic control personnel	
29	28/09/18	Networking pedestrian facilities	
30	29/09/18	& cycle tracks.	

		Module -4
31	03/10/18	Traffic Safety and Environment: Road accidents,
32	03/10/18	Causes, effect, prevention, and cost
33	05/10/18	Street lighting,
34	06/10/18	Traffic and environment hazards
35	10/10/18	Air Pollution, causes
36	10/10/18	Noise Pollution and causes
37	12/10/18	abatement measures
38	13/10/18	Promotion and integration of public transportation
39	17/10/18	Promotion and integration of public transportation
40	17/10/18	Promotion of non-motorized transport.
		Module -5
41	20/10/18	Traffic Management: Area Traffic Management System,
42	26/10/18	Traffic Regulatory Measures,
43	27/10/18	Travel Demand Management (TDM)
44	02/11/18	Direct and indirect methods,
45	03/11/18	Congestion and parking pricing
46	07/11/18	Traffic System Management (TSM) with IRC standards
47	07/11/18	All segregation methods- Coordination among different agencies
48	09/11/18	All segregation methods- Coordination among different agencies continued.,
49	10/11/18	Intelligent Transport System for traffic management
50	14/11/18	Enforcement and education.
51	14/11/18	Revision
52	16/11/18	Revision
53	17/11/18	Revision
54	23/11/18	Revision
55	24/11/18	Revision
56	30/11/18	Revision

Supriya . CB Mrs Supriya C B Course Instructors

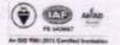
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Dr. T Hemadri Naidu

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DEPARTMENT OF CIVIL ENGINEERING SUBJECT PLAN

Semester: VII Semester B E

Year: 2018-19

Subject Title: Municipal and Industrial Waste Water Engineering	Subject Code: 15CV-71
Total contact Hours: 50	Duration of Exam: 03 Hrs.
Total Theory exam marks: 80	Total I.A. marks: 20
Subject plan author: Ms. Ramya D L	Date: 06/08/2018
Checked by: Dr. G Mahesh kumar	Date: 06/08/2018

SL NO	DATE	TOPIC PLANNED	REMARKS
MOL	OULE 1:		
1	06-08-2018	Introduction, need for sanitation, methods of sewage disposal	
2	07-08-2018	Types of sewerage systems, dry weather flow, wet weather flow	
3	08-08-2018	Factors effecting dry and wet weather flow on design of sewerage system	
4	09-08-2018	Estimation of storm flow, time of concentration flow	
5	13-08-2018	Material of sewers, shape of sewers	
6	14-08-2018	Laying and testing of sewers, ventilation of sewers	
7	06-08-2018	Low-cost waste treatment; oxidation pond, septic tank	
8	07-08-2018	Sewer appurtenances, manholes, catch basins	
9	08-08-2018	Basic principles of house drainage	
10	09-08-2018	Typical layout plan showing house drainage connections	
MOD	DULE 2:		
11	27-08-2018	Design of sewers	
12	28-08-2018	Hydraulic formula for velocity	
13	29-08-2018	Effects of variation on velocity, regime velocity	
14	30-08-2018	Design of hydraulic elements for circular sewers for full flow and partial flow conditions	
15	03-09-2018	Disposal of effluents by dilution	
16	04-09-2018	Self purification phenomenon	
17	05-09-2018	Oxygen sag curve, zones of purification	
18	06-09-2018	Sewage farming, sewage sickness	
19	10-09-2018	Numerical problems on disposal of effluents	1
20	11-09-2018	Streeter-Phelps equation	

indicate the second	ULE 3:	Waste water characteristics
21	And in concession of the last	Waste water characteristics
22	17-09-2018	Sampling, significance and techniques
23	18-09-2018	Physical, chemical and biological characteristics
24	19-09-2018	Flow diagram for municipal waste water treatment
25	25-09-2018	Unit operations; screens, grit chambers, skimming tanks
26	26-09-2018	Equalization tanks
27	27-09-2018	Suspended growth and fixed film bio process
28	01-10-2018	Design of trickling filters, activated sludge process
29	03-10-2018	Sequential batch reactors, moving bed bio reactors
30	04-10-2018	Sludge digesters
MOL	DULE 4:	
31	09-10-2018	Difference between domestic and industrial waste water
32	10-10-2018	Effect of effluent discharge on streams
33	11-10-2018	Methods of industrial waste water treatment; volume reduction
34	15-10-2018	Strength reduction, neutralization
35	16-10-2018	Equalization and proportioning
36	17-10-2018	Removal of organic, inorganic and colloidal solids
37	22-10-2018	Combined treatment methods; merits, demerits and feasibility
38	23-10-2018	Principles of discharge of raw waste water in to streams
39	25-10-2018	Discharge of partially treated waste water in to streams
40	05-11-2018	Discharge of completely treated wastes in to streams
_	DULE 5:	
41		Process flow chart
42	12-11-2018	
43	13-11-2018	Reuse and recovery and disposal of wastes from cotton and textile industry
44	14-11-2018	Reuse and recovery and disposal of wastes from tanning industry
45	15-11-2018	
46	19-11-2018	Reuse and recovery and disposal of wastes from dairy industry
47	20-11-2018	
48	22-11-2018	Reuse and recovery and disposal of wastes from paper and pulp industry
49	03-12-2018	Reuse and recovery and disposal of wastes from pharmaceutical
50	04-12-2018	Reuse and recovery and disposal of wastes from food processing industry

TEXT BOOKS:

- Metcalf and Eddy, "Wastewater Engineering Collection, Treatment, Disposal and Reuse", McGraw Hill Pub.Co., 2009.
- 2. Nelson Leonard Nemerow, "Industrial Waste Treatment", Butterworth-Heinemann, 2007.
- 3. Patwardhan A.D, "Industrial Waste Water Treatment", PHI Learning Private Limited-New Delhi
- 4. Hammer, M.J. and Hammer, M.J., "Water and Wastewater Technology", 7th Ed., Prentice Hall of India

REFERENCE BOOKS:

1. Manual on Waste Water Treatment: CPHEEO, Ministry of Urban Development, New Delhi. 2. Fair, Geyer and Okun, "Water and Wastewater Engineering" Vol-II, John Willey Publishers, New York

(Ms. Ramya D L) STAFF INCHARGE (Dr. G Mahesh Kumar)

HOD

(Dr. Hemadri Naidu T)

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DEPARTMENT OF CIVIL ENGINEERING



Semester: VII

Year: 2018-19

Subject Title: Design of RCC and Steel Structures	Subject Code:15CV72
Total contact Hours: 65	Duration of Exam: 03 Hrs.
Total exam marks: 80	Total I.A. marks: 20
Lesson plan author: Mr. Manogna H N	Date of commencement of
Checked by: Dr. G Mahesh Kumar	semester: 06/08/18

Course Objectives:

This course will enable students to

- Provide basic knowledge in the areas of limit state method and concept of design of RC and Steel structures.
- ii. Identify, formulate and solve engineering problems in RC and Steel Structures
- Give procedural knowledge to design a system, component or process as per needs and specifications of RC Structures like Retaining wall, Footing, Water tanks, Portal Frames and Steel Structures like Roof Truss, Plate Girder and Gantry Girder.
- Imbibe the culture of professional and ethical responsibilities by following codal provisions in the analysis, design of RC and Steel Structures.
- Provide factual knowledge on analysis and design of RC Structural elements, who can
 participate and succeed in competitive examinations

Course Outcomes:

After studying this course, students will be able to:

- i. Students will acquire the basic knowledge in design of RCC and Steel Structures.
- Students will have the ability to follow design procedures as per codal provisions and skills to arrive at structurally safe RC and Steel members.

Materials and resources required:

- 1) Presentation: Black board, Teaching charts, Models / OHP/ LCD presentation
- 2) Text Books:
- N.Subramanian, Design of Steel Structures, Oxford, 2008
- K S Duggal, Limit State Design of Steel Structures, Tata Mc Graw Hill Publishers 2010
- N Krishna Raju, Structural Design and Drawing of Reinforced Concrete and Steel, University Press
- 3) Reference Books:
- Charles E Salman, Johnson & Mathas, "Steel Structure Design and Behaviour", Pearson Publications
- · Nether Cot, et.al, "Behaviour and Design of Steel Structures to EC -III", CRC Press

- P C Verghese, "Limit State Design of Reinforced Concrete", PHI Publications, New Delhi
- S N Sinhs, "Reinforced Concrete Design", McGraw Hill Publication

4) Scheme of Examination:

- Two questions shall be asked from each module. There can be maximum of three subdivisions in each question, if necessary.
- · One full question should be answered from each module.
- Each question carries 40 marks.
- Code books IS 456, IS 800, IS 3370 (Part IV), SP (6) Steel Tables, shall be referred for designing
- The above charts shall be provided during examinations

5) Evaluation:

Student Assessment: Through Internal Assessment Tests (20 Marks), Assignments, University Examinations (80 Marks).

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LECTURE PLAN

SI No	Date	Topies	Remark
		Design of RCC and Steel Structures	
1	06-08-2018		
2	07-08-2018		
3	08-08-2018	Footings: Design of rectangular slab type combined	RCC
4	09-08-2018	footing.	Design
5	10-08-2018		
6	13-08-2018		
7	14-08-2018		
8	16-08-2018	Roof Truss: Design of roof truss for different cases of	
9	17-08-2018		STEEL
10	20-08-2018	loading, forces in members to be given.	Design
11	21-08-2018		-
12	23-08-2018		
13	24-08-2018		
14	27-08-2018		
15	28-08-2018	B	RCC
16	29-08-2018	Retaining Walls: Design of cantilever Retaining wall	Design
17	30-08-2018		
18	31-08-2018		
19	03-09-2018		
20	04-09-2018		
21	05-09-2018	Roof Truss: Design of roof truss for different cases of	STEEL
22	06-09-2018	loading, forces in members to be given.	Design
23	07-09-2018	्र का अनुभाव है। भारत कर अपने का जाता की विशेष के जाता है। जाता की किया की	11.
24	10-09-2018		

25	11-09-2018		
26	12-09-2018		
27	14-09-2018		
28	17-09-2018	Retaining Walls: Design of counter fort Retaining wall	Design
29	18-09-2018		10000
30	19-09-2018		
31	25-09-2018		
32	26-09-2018		
33	27-09-2018	Water Tanks: Design of circular water tanks resting on	RCC
34	28-09-2018	ground (Rigid base).	Design
35	01-10-2018		2 200
36	03-10-2018		
37	04-10-2018		
38	05-10-2018	Plate Girder: Design of welded plate girder with	
39	09-10-2018	intermediate stiffener, bearing stiffener and necessary	STEEL
40	10-10-2018	checks	Design
41	11-10-2018	Circus	
42	12-10-2018		
43	15-10-2018		-
44	16-10-2018		
45	17-10-2018	Water Tanks: Design of circular water tanks resting on	RCC
46	22-10-2018	ground (Flexible base)	Design
47	23-10-2018		
48	25-10-2018		
49	26-10-2018		
50	02-11-2018		
51	05-11-2018	Gantry Girder: Design of gantry girder with all	STEEL
52	07-10-2018	necessary checks	Design
53	09-11-2018		
54	12-11-2018		
55	13-11-2018		
56	14-11-2018	D . 1 D . 1 C . 1 C . 1	-
57	15-11-2018	Portal Frames: Design of portal frames with fixed	RCC
58	16-11-2018	based supports	Design
59	19-11-2018	5.5	
60	20-11-2018		
61	22-11-2018		
62	23-11-2018	Postal Frances Design of words from as with his and	nec
63	30-11-2018	Portal Frames: Design of portal frames with hinged	RCC Design
64	03-12-2018	based supports	Design
65	04-12-2018		

Manogna HN Course Instructor

(Dr. G Mahesh Kumar) 12

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DEPARTMENT OF CIVIL ENGINEERING

Semester: VII Year: 2018-19

Subject Title: Hydrology & Irrigation Engineering	Subject Code: 15CV73	
Total contact Hours: 53	Duration of Exam: 03 Hrs.	
Total exam marks: 80	Total I.A. marks: 20	
Lesson plan author: Mr. VinuthanV R	Date college opening: 06/08/18	
Checked by: Dr. Mahesh kumar		

Learning Objectives:

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1 Understand the concept of hydrology and components of hydrologic cycle such as pricipitation, infiltration.

evaporation and transpiration.

- 2. Quantify runoff and use concept of unit hydrograph.
- 3. Demonstrate different methods of irrigation, methods of application of water and irrigation procedure.
- Design canals and canal network based on the water requirement of various crops.
- 5. Determine the reservoir capacity.

Learning Outcomes:

- 1.Understand the importance of hydrology and its components.
- 2. Measure precipitation and analyze the data and analyze the losses in precipitation.
- Estimate runoff and develop unit hydrographs.
- Find the benefits and ill-effects of irrigation.
- 5. Find the quantity of irrigation water and frequency of irrigation for various crops.
- 6. Find the canal capacity, design the canal and compute the reservoir capacity.

.Materials and resources required:

- 1) K. Subramanya, "Engineering Hydrology", Tata McGraw Hill Publishers, New Delhi.
- 2) Jayarami Reddy, "A Text Book of Hydrology", Lakshmi Publications, New Delhi.
- 3) Punmia and LalPandey, "Irrigation and Water Power Engineering" Lakshmi Publications, New Delhi.

Scheme of Examination

Two full question to be set from each unit. The students shall answer five full questions, selecting one full question from each module. If more than one question is answered in modules, best answer will be considered for the award of marks limiting one full question answer in each module

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DEPARTMENT OF CIVIL ENGINEERING

15CV73- Hydrology & Irrigation Engineering

SI No	Date	Topics	Topics Covered	Rem arks
10		MODULE-1		
1	06/08/18	Hydrology: Introduction		
2	09/08/18	Importance of hydrology		
3	10/08/18	Global and Indian water availability, Practical application of hydrology		
4	10/08/18	Global and Indian water availability, Practical application of hydrology		-
5	13/08/18	Hydrologic cycle (Horton's)		-
6	16/08/18	engineering representation. Of Hydrological cycle		-
7	17/08/18	Precipitation: Definition, Forms and types of precipitation		-
8	17/08/18	Measurement of rain fall 10 hours L2, L3 using Symon's and Syphon type of rain gauges		
9	20/08/18	Ontimum number of rain gauge stations, computation of mean rainfall,		-
10	23/08/18	Estimation of missing data, presentation of precipitation data, moving average curve, mass curve, rainfall hyetographs.		-
		MODULE-2		
11	24/08/18	Losses: Evaporation: Introduction, Process		
12	24/08/18	Factors affecting evaporation, measurement using IS class-A Pan,		
13	27/08/18	Estimation using empirical formulae (Meyer's and Rohwer's equations) Reservoir evaporation and control		
14	30/08/18	Evapo-transpiration: Introduction, Consumptive use		
15	31/08/18	AET, PET, Factors affecting, 10 Hours L2, L3 Measurement		
16	31/08/18	Estimation by Blaney-Criddle equation		
17	03/09/18	Infiltration: Introduction, factors affecting infiltration capacity		
18	06/09/18	Factors affecting infiltration capacity		
19	07/09/18	Measurement by double ring infiltrometer		
20	07/09/18	Horton's infiltration equation, infiltration indices.		-
_	-	MODULE 3		
21	10/09/18	Runoff: Definition, concept of catchment		
22	14/09/18	Concept of catchment, factors affecting runoff		
23	14/09/18	PARTICIPATION OF THE PARTICIPA		
24	17/09/18			
25	27/09/18			
26	28/09/18			
27	28/09/18			

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28	1/10/18	Unit hydrograph, assumption, application and limitations		-
29	04/10/18	Derivation from simple storm hydrographs		
30	05/10/18	S curve and its computations, Conversion of UH of different durations		
				-
		MODULE-4		
31	05/10/18	Irrigation: introduction Definition		
32	08/10/18	Benefits and ill effects of irrigation.		
33	11/10/18	System of irrigation: surface and ground water		
34	12/10/18	Flow irrigation, lift irrigation, Bandhara irrigation.		
35	12/10/18	Flow irrigation, lift irrigation, Bandhara irrigation.		
36	15/10/18	Water Requirements of Crops: Duty, delta and base period,		
37	22/10/18	Water Requirements of Crops: Duty, delta and base period,		
38	25/10/18	Relationship between duty delta and problems		
39	26/10/18	Factors affecting duty of water crops		100
40	26/10/18	Crop seasons in India		
41	2/11/18	Irrigation efficiency, frequency of irrigation.		-
42	2/11/18	Irrigation efficiency, frequency of irrigation.	-	+
		MODULE 5		
43	5/11/18	Canals: introduction Types of canals		
44	9/11/18	Alignment of canals		
45	9/11/18	Definition of gross command area, cultural command area		
46	12/11/18	Intensity of irrigation time factor, crop factor		-
47	15/11/18		-	-
48		Design of canals by Lacey's and Kennedy's method	-	-
49	16/11/18	Design of canals by Lacey's and Kennedy's method		
50	19/11/18	Design of canals by Lacey's and Kennedy's method		-
51	22/11/18			-
52	23/11/18	Investigation for reservoir site, storage zones		-
53	22/11/18	- in many curries economical		1

Mr. Vinuthan V R Course Instructor Dr. Mahesh Kumar HOD Dr T. Hemadri Naidu

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Sri Shridevi Charitable Trust (R.)

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Recognised by Govt. of Karnataka, Affiliated to VTU, Belagavi and Approved by AICTE, New Delhi)

Sira Road, Tumakuru - 572 106. Karnataka.

Semester: VII

[As per Choice Based Credit System (CBCS) scheme]

Year: 2018-19

Course Title: Ground Water & Hydraulics	Subject Code: 15CV742		
Total contact Hours: 54	Duration of Exam: 03 Hrs.		
Total exam marks: 80	Total I.A. marks: 20		
Lesson plan author: Mrs Supriya C B	Date: 06/08/2018		
Checked by: Dr G Mahesh Kumar	Credits: 03		

Course objectives:

This course will enable students to:

- To characterize the properties of ground water and aquifers.
- 2. To quantify the ground water flow.
- 3. To locate occurrence of ground water and augment ground water resources.
- 4. To synthesize ground water development methods

Course outcomes:

After a successful completion of the course, the student will be able to:

- 1. find the characteristics of aquifers.
- 2. estimate the quantity of ground water by various methods.
- 3. locate the zones of ground water resources.
- select particular type of well and augment the ground water storage.

Question paper pattern:

- The question paper will have Ten questions, each full question carrying 16 marks.
- There will be two full questions (with a maximum Three sub divisions, if necessary) from each module.
- · Each full question shall cover the topics under a module.
- The students shall answer Five full questions selecting one full question from each module.

 If more than one question is answered in modules, best answer will be considered for the award of marks limiting one full question answer in each module.

Program Objectives:

- · Engineering knowledge
- · Problem analysis
- · Interpretation of data

Text Books:

- 1. H.M. Raghunath, "Ground Water", Wiley Eastern Publication, New Delhi.
- 2. K. Todd, "Ground Water Hydrology", Wiley and Sons, New Delhi.
- 3. Bower. H., "Ground Water Hydrology" McGraw Hill, New Delhi.

Reference Books:

- 1. Garg Satya Prakash, "Ground Water and Tube Wells", Oxford and IBH, New Delhi.
- 2. W. C. Walton, "Ground Water Resources and Evaluation" McGraw Hill, Delhi.
- 3. Michel, D. M., Khepar, S. D., Sondhi, S. K., "Water Wells and Pumps" McGraw Hill, Delhi

Lesson Plan

SI No	Date	Topics	Remarks
		Module -1	
1	06/08/18	Introduction:	
2	07/08/18	Importance	
3	08/08/18	Importance	
4	11/08/18	Vertical distribution of subsurface water	
5	13/08/18	Vertical distribution of subsurface water	
6	14/08/18	Occurrence in different types of rocks and soils	
7	18/08/18	Occurrence in different types of rocks and soils	
8	20/08/18	Definitions-aquifers, aquifuge	
9	21/08/18	aquitard, aquiclude	
10	25/08/18	Confined and Unconfined aquifers.	
		Module -2	
11	27/08/18	Fundamentals of Ground Water Flow:	
12	28/08/18	Aquifer parameters	
13	01/09/18	Specific yield and specific retention	
14	03/09/18	Porosity, storage coefficient	
15	04/09/18	Derivation of the expression	
16	05/09/18	Darcy's law, hydraulic conductivity	
17	08/09/18	Coefficient of permeability and intrinsic permeability	
18	10/09/18	Transmissibility, permeability in isotropic	
19	11/09/18	Unisotropic layered soils	
20	12/09/18	Steady one dimensional flow: cases with recharge	
		Module -3	
21	15/09/18	Well Hydraulics:	
22	17/09/18	Steady Flow	
23	18/09/18	Radial flow in confined and unconfined aquifers	
24	19/09/18	Pumping test Unsteady Flow, General equation	
25	25/09/18	Derivation; thesis method,	
26	26/09/18	Cooper and Jacob method,	
27	29/09/18	Chow's method	
28	01/10/18	Solution of unsteady flow equations,	
29	03/10/18	Leaky aquifers (only introduction)	
30	06/10/18	Interference of well, image well theory	

		Module -4
31	09/10/18	Ground Water Exploration:
32	10/10/18	Seismic method
33	13/10/18	Electrical resistively method
34	15/10/18	Geophysical techniques
35	6/10/18	Electrical logging
36	17/10/18	Electrical logging
37	20/10/18	Radioactive logging
38	23/10/18	Radioactive logging
39	27/10/18	Induction logging
40	03/11/18	Sonic and fluid logging
		Module -5
41	05/11/18	Ground Water Development:
42	07/11/18	Types of wells
43	10/11/18	Methods of construction
44	12/11/18	Tube well design
45	13/11/18	Dug wells
46	14/11/18	Pumps for lifting water
47	17/11/18	Working principles
48	19/11/18	Power requirement
49	20/11/18	Conjunctive use
50	24/11/18	Necessity, techniques and economics
51	01/12/18	Ground Water Recharge: Artificial recharge
52	03/12/18	Groundwater runoff
53	04/12/18	Revision

Supriya CB Mrs Supriya CB Course Instructors

Dr. G Mahesh Kumar HOD

Dr. T Hemadri Naidu

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Sira Road, Tumakuru - 572 106. Karnataka.



Semester: VII

[As per Choice Based Credit System (CBCS) scheme]

Year: 2018-19

Course Title: Urban Transportation and Planning	Subject Code: 15CV751		
Total contact Hours: 54	Duration of Exam: 03 Hrs.		
Total exam marks: 80	Total I.A. marks: 20		
Lesson plan author: Mr Prakash J	Date: 06/08/2018		
Checked by: Dr G Mahesh Kumar	Credits: 03		

Course objectives:

This course will enable students to:

- 1. Understand and apply basic concepts and methods of urban transportation planning.
- Apprise about the methods of designing, conducting and administering surveys to provide the data required for transportation planning.
- Understand the process of developing an organized mathematical modelling approach to solve select urban transportation planning problem.
- Excel in use of various types of models used for travel forecasting, prediction of future travel patterns.

Course outcomes:

After a successful completion of the course, the student will be able to:

- Design, conduct and administer surveys to provide the data required for transportation planning.
- Supervise the process of data collection about travel behavior and analyze the data for use in transport planning.
- 3. Develop and calibrate modal split, trip generation rates for specific types of land use developments.
- Adopt the steps that are necessary to complete a long-term transportation plan.

Question paper pattern:

- The question paper will have Ten questions, each full question carrying 16 marks.
- There will be two full questions (with a maximum Three sub divisions, if necessary) from each module.
- · Each full question shall cover the topics under a module.
- The students shall answer Five full questions selecting one full question from each module.
- If more than one question is answered in modules, best answer will be considered for the award of marks limiting one full question answer in each module.

Program Objectives:

- Engineering knowledge
- · Problem analysis
- · Interpretation of data

Text Books:

- Kadiyali.L.R., 'Traffic Engineering and Transportation Planning', Khanna Publishers, New Delhi.
- Hutchinson, B.G, 'Introduction to Urban System Planning', McGraw Hill.
- 3. Khisty C.J., 'Transportation Engineering An Introduction' Prentice Hall.
- 4. Papacostas, 'Fundamentals of Transportation Planning', Tata McGraw Hill.

Reference Books:

- Mayer M and Miller E, 'Urban Transportation Planning: A decision oriented Approach', McGraw Hill.
- 2. Bruton M.J., 'Introduction to Transportation Planning', Hutchinson of London.
- Dicky, J.W., 'Metropolitan Transportation Planning', Tata McGraw Hill.

Lesson Plan

SI No	Date	Topics	Remarks
		Module -1	
1	07/08/18	Urban transport planning: Urbanization	
2	08/08/18	Urban class groups, transportation problems and identification	
3	09/08/18	Impacts of transportation, urban transport system planning process	
4	10/08/18	Urban mass transportation systems: urban transit problems	
5	14/08/18	Travel demand, types of transit systems, public, private	
6	16/08/18	Para-transit transport,	
7	17/08/18	Mass and rapid transit systems	
8	21/08/18	BRTS and Metro rails, capacity,	
9	23/08/18	Merits and comparison of systems	
10	24/08/18	Coordination, types of coordination	
		Module -2	The said
11	28/08/18	Data Collection And Inventories: Collection of data – Organisation of surveys and Analysis	
12	29/08/18	Study Area, Zoning,	
13	30/08/18	Types and Sources of Data, Road Side Interviews	
14	31/08/18	Home Interview Surveys,	
15	04/09/18	Commercial Vehicle Surveys	
16	05/09/18	Sampling Techniques, Expansion Factors	
17	06/09/18	Accuracy Checks, Use of Secondary Sources	
18	07/09/18	Economic data – Income	
19	11/09/18	Population - Employment	
20	12/09/18	Vehicle Owner Ship	
		Module -3	
21	14/09/18	Trip Generation & Distribution: UTPS Approach	
22	18/09/18	UTPS Approach, Trip Generation Analysis	
23	19/09/18	Zonal Models, Category Analysis	
24	25/09/18	Household Models, Trip Attraction models	
25	26/09/18	Commercial Trip Rates	
26	27/09/18	Trip Distribution by Growth Factor Methods	
27	28/09/18	Problems on above	
28	03/10/18	Problems on above	
29	04/10/18	Problems on above	
30	05/10/18	Problems on above	

		Module -4	
31	09/10/18	Trip Distribution: Gravity Models	
32	10/10/18	Opportunity Models	
33	11/10/18	Time Function Iteration Models	
34	12/10/18	Travel demand modeling: gravity model	
35	16/10/18	opportunity models	
36	17/10/18	Desire line diagram	
37	23/10/18	Modal split analysis	
38	25/10/18	Problems on above	
39	26/10/18	Problems on above	
40	02/11/18	Problems on above	
		Module -5	
41	07/11/18	Traffic Assignment: Diversion Curves	
42	09/10/18	Basic Elements of Transport Networks,	
43	13/10/18	Coding, Route Properties	
44	14/11/18	Path Building Criteria, Skimming Tree	
45	15/11/18	All-or-Nothing Assignment	
46	16/11/18	Capacity Restraint Techniques	
47	20/11/18	Reallocation of Assigned Volumes	
48	22/11/18	Equilibrium Assignment. Introduction to land use planning models	
49	23/11/18	land use and transportation interaction	
50	30/11/18	Revision	
51	04/12/18	Revision	

Mr Prakash J Course Instructors Dr. G Mahesh Kumar 06 18 HOD

Dr. T Hemadri Naidu Principal

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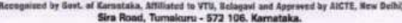
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DEPARTMENT OF CIVIL ENGINEERING SUBJECT PLAN

Semester: VII Semester B E

Year: 2018-19

Subject Title: Environmental Engineering - II	Subject Code: 10CV-71
Total contact Hours: 52	Duration of Exam: 03 Hrs.
Total Theory exam marks: 100	Total I.A. marks: 25
Subject plan author: Ms. Ramya D L	Date: 06/08/2018
Checked by: Dr. G Mahesh kumar	Date: 06/08/2018

Sl. NO	DATE	TOPIC PLANNED	REMARKS
		PART A	
UNIT	1: INTRODU	ICTION	
1	06-08-2018	Necessity for sanitation, methods of domestic waste water disposal	
2	07-08-2018	Types of sewerage systems and their suitability	
3	08-08-2018	*Dry weather flow, factors affecting dry weather flow	
4	09-08-2018	Flow variations and their effects on design of sewerage system	
5	13-08-2018	Computation of design flow, estimation of storm flow	
6	14-08-2018	Rational method and empirical formulae of design of storm water drain	
UNIT	2: DESIGN O	OF SEWERS	
7	06-08-2018	Hydraulic formulae for velocity, effects of flow variations on velocity	
8	07-08-2018	Self cleansing and non scouring velocities	
9	08-08-2018	Design of hydraulic elements for circular sewers flowing full and flowing partially full (No derivations)	
10	09-08-2018	Sewer materials, shapes of sewers	
11	27-08-2018	Laying of sewers, joints and testing of sewers	
12	28-08-2018	Ventilation and cleaning of sewers	-
UNIT	3: SEWER A	PPURTENANCES	
13	29-08-2018	Catch basins, manholes	
14	30-08-2018	Flushing tanks, oil and grease traps	
15	03-09-2018	Drainage traps	
16	04-09-2018	Basic principles of house drainage	
17	05-09-2018	Typical layout plan showing house drainage connections	Line -
18	06-09-2018	Maintenance of house drainage	

	10-09-2018	ATER CHARACTERIZATION Sampling, significance, techniques and frequency	
19	11-09-2018	Physical, Chemical and Biological characteristics	
20	12-09-2018	Aerobic and Anaerobic activity	
21	17-09-2018	CNS cycles	
22	The second secon	BOD and COD	
23	18-09-2018 19-09-2018	BOD and COD significance & problems	
24	19-09-2018	PART B	
D. TET	E. DIEDOSAI	L OF EFFLUENTS	
25	25-09-2018	Disposal of Effluents by dilution	
26	26-09-2018	Self purification phenomenon	
27	27-09-2018	Oxygen sag curve, Zones of purification	
28	01-10-2018	Sewage farming, sewage sickness	
29	03-10-2018	Effluent Disposal standards for land, surface water & ocean	
30	04-10-2018	Numerical Problems on Disposal of Effluents, Streeter	
30	DE-10-2010	Phelps equation	
UNITE	6: TREATME	ENT-OF WASTE WATER	
31	09-10-2018	Flow diagram of municipal waste water treatment plant	
32	10-10-2018	Preliminary & Primary treatment : Screening	
33	11-10-2018	Grit chambers	
34	15-10-2018	Skimming tanks	-
35	16-10-2018	Primary sedimentation tanks - Design criteria	
36	17-10-2018	Design examples of primary sedimentation tanks	
		ARY TREATMENT:	
37	22-10-2018	Suspended growth bioprocess	
38	23-10-2018	Fixed film bioprocess	
39	25-10-2018	Trickling filter - theory and operation	
40	05-11-2018	Trickling filter types and designs	
41	07-11-2018	Activated sludge process- Principle and flow diagram	
42	12-11-2018	Modifications of ASP	
43	13-11-2018	F/M ratio	
44	14-11-2018	Design of ASP	
UNI	Acceptance Management of the Publisher of Street		
45	15-11-2018	Anaerobic Sludge digestion	
46	19-11-2018	Sludge digestion tanks	
47	19-11-2018	Design of Sludge drying beds	
48	20-11-2018		
49	22-11-2018		
50	22-11-2018	11 B 1 G 1 G 1 G 1 G 1 G 1 G 1 G 1 G 1 G	
51	03-12-2018		
52	04-12-2018	and the contract of the contra	

TEXT BOOKS:

- Metcalf and Eddy, "Wastewater Engineering Collection, Treatment, Disposal and Reuse", McGraw Hill Pub.Co., 2009.
- 2. Nelson Leonard Nemerow, "Industrial Waste Treatment", Butterworth-Heinemann, 2007.
- 3. Patwardhan A.D, "Industrial Waste Water Treatment", PHI Learning Private Limited-New Delhi
- 4. Hammer, M.J. and Hammer, M.J., "Water and Wastewater Technology", 7th Ed., Prentice Hall of India

REFERENCE BOOKS:

- 1. Manual on Waste Water Treatment : CPHEEO, Ministry of Urban Development, New Delhi.
- Water and Wastewater Engineering Vol-II: Fair, Geyer and Okun: John Willey Publishers, New York.
- 3. Waste Water Treatment, Disposal and Reuse: Metcalf and Eddy inc: Tata McGraw Hill Publications.
- 4. Water Technology.- Hammer and Hammer
- Environmental Engineering: Howard S. Peavy, Donald R. Rowe, George Tchnobanoglous McGraw Hill International Edition.

(Ms. Ramya D L)

(Dr. G Mahesh Kumar)

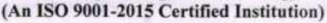
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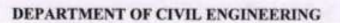
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Shridevi Institute of Engineering and Technology-Tumkur







Semester: VII

Year: 2018-19

Subject Title: DESIGN OF STEEL STRUCTURES	Subject Code:10CV72
Total contact Hours: 54	Duration of Exam: 03 Hrs.
Total exam marks: 100	Total I.A. marks: 25
Lesson plan author: Mr. Manogna H N	Date of commencement of
Checked by: Dr. G Mahesh Kumar	semester: 06/08/18

Learning Objectives:

Study of this course should be based on IS: 800-2007

The students will be able to know about

- Learn about the Connections: Bolted and welded, Beam-Beam, Beam-Column, Seated, and Stiffened and un-stiffened.
- ii. Plastic Behaviour of Structural Steel
- iii. Design of tension and compression members in Bolted and welded Connections
- iv. Learn about Column Bases: Slab base and gusseted Base
- Design of Beams in Bolted and welded Connections

Learning Outcomes:

Students will come to know about how to design of steel structures using IS: 800-2007. They will learn about the Connections in steel structures & Design strength of High Strength Friction Grip bolts (HSFG). They will learn about Moment resistant connections, Continuous Beam to Column connections. They will learn about Plastic theory, Plastic hinge concept, Design of Tension Members, Design of Column Bases and Design of Beams.

Materials and resources required:

- Presentation: Black board, Teaching charts, Models / OHP/ LCD presentation
- 2) REFERENCE BOOKS::
- Design of Steel Structures, N.Subramanian, Oxford, 2008
- 2. Limit State Design of Steel Structures, Duggal, TATA Megra Hill 2010
- Structural Dynamics-by M.Mukhopadhyay.
- 4. Design of Steel Structures -Negi Tata Mc Graw Hill Publishers
- Design of Steel Structures Raghupathi
- Bureau of Indian Standards, IS:800-2007, IS:875-1987
- 7. Steel Tables

3) Scheme of Examination:

One full questions to be set from each unit. Students have to answer any five full questions out of eight questions, choosing at least two questions from part A and two questions from part B.

4) Evaluation:

Student Assessment: Through Internal Assessment Tests (25 Marks), Assignments. University Examinations (100 Marks).

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LECTURE PLAN



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SI No	Date	Topics	Remar
		Part A	
		Unit - 1: INTRODUCTION	
1	07-08-2018	Advantages and Disadvantages of Steel structures,	
2	07-08-2018	Loads and Load combinations, Design considerations	
3	10-08-2018	Limit State Method (LSM) of design	
4	10-08-2018	Failure criteria for steel,	
5	14-08-2018	Codes, Specifications	
6	14-08-2018	Section classification.	
		Unit - 2 : BOLTED CONNECTIONS	1.40
7	17-08-2018	Introduction, Behaviour of Bolted joints,	
8	17-08-2018	Design strength of ordinary Black Bolts	
9	21-08-2018	Design strength of High Strength Friction Grip bolts (HSFG)	
10	21-08-2018	Pin Connections, Simple Connections	
1	24-08-2018	Moment resistant connections, Beam to Beam connections,	
12	24-08-2018	Beam and Column splices, Semi rigid connections	
		Unit - 3: WELDED CONNECTIONS	
13	28-08-2018	Introduction, Welding process, Welding electrodes, Advantages of Welding	
14	28-08-2018	Types and Properties of Welds, Types of joints	
15	31-08-2018	Weld symbols, Weld specifications, Effective areas of welds, Design of welds, Simple joints	
16	31-08-2018	Moment resistant connections, Continuous Beam to Column connections	
17	04-09-2018	Continuous Beam to Beam connections	
18	04-09-2018	Beam Column splices, Tubular connections	
	Unit -	4 : PLASTIC BEHAVIOUR OF STRUCTURAL STEEL	
19	07-09-2018	Introduction, Plastic theory, Plastic hinge concept,	17.
20	07-09-2018	Plastic collapse load, conditions of plastic analysis	2
21	11-09-2018	Theorem of Plastic collapse	
22	11-09-2018	Methods of Plastic analysis	
23	14-09-2018	Methods of Plastic analysis	
24	14-09-2018	Plastic analysis of continuous beams.	
25	18-09-2018	Plastic analysis of continuous beams.	

		Part B	
		Unit - 5: DESIGN OF TENSION MEMBERS	
26	18-09-2018	Slenderness ratio,	
27	25-09-2018	Behaviour of tension members	
28	25-09-2018	Modes of failure, Factors affecting the strength of tension members	
29	28-09-2018	Angles under tension, Other sections,	
30	28-09-2018	Design of tension member	
31	05-10-2018	Lug angles, Splices, Gussets	
	U	nit - 6 : DESIGN OF COMPRESSION MEMBERS	_
32	05-10-2018	Introduction, Failure modes, Behaviour of compression members	_
33	09-10-2018	Elastic buckling of slender compression members	
34	09-10-2018	Sections used for compression members	
35	12-10-2018	Effective length of compression members	
36	12-10-2018	Design of compression members	
37	16-10-2018	Design of compression members	
38	16-10-2018	Built up compression members	
39	23-10-2018	Built up compression members	
		Unit - 7: DESIGN OF COLUMN BASES	
40	23-10-2018	Design of simple slab base - problems	
41	26-10-2018	Design of simple slab base - problems	
42	26-10-2018	Design of simple slab base - problems	
43	02-11-2018	Design of gusseted base - problems	
44	02-11-2018	Design of gusseted base - problems	
45	09-11-2018	Design of gusseted base - problems	
46	09-11-2018	Design of gusseted base - problems	
		Unit - 8: DESIGN OF BEAMS	
47	13-11-2018	Introduction, Beam types, , Lateral stability of beams, factors affecting lateral stability	
18	13-11-2018	Behaviour of simple and built-up beams in bending(without vertical stiffeners)	
19	16-11-2018	Design strength of laterally supported beams in Bending- problems	
0	16-11-2018	Design strength of laterally supported beams in Bending- problems	
1	20-11-2018	Design strength of laterally unsupported beams- problems	
2	20-10-2018	Design strength of laterally unsupported beams, Shear strength of steel beams, Maximum deflection	
3	23-11-2018	Design of beams and purlins - problems	
54	23-11-2018	Design of beams and purlins - problems	

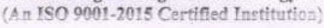
HMMauretto (Manogna H N) Course Instructor

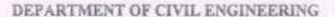
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TUMKUR - 572108.

Shridevi Institute of Engineering and Technology-Tumkur







Semester: VII

Year: 2018-19

Subject Title: DESIGN OF STEEL STRUCTURES	Subject Code:10CV72
Total contact Hours: 54	Duration of Exam: 03 Hrs.
Total exam marks: 100	Total I.A. marks: 25
Lesson plan author: Mr. Manogna H N	Date of commencement of
Checked by: Dr. G Mahesh Kumar	semester: 06/08/18

Learning Objectives:

Study of this course should be based on IS: 800-2007

The students will be able to know about

- Learn about the Connections; Bolted and welded, Beam-Beam, Beam-Column, Seated, and Stiffened and un-stiffened.
- ii. Plastic Behaviour of Structural Steel
- Design of tension and compression members in Bolted and welded Connections
- Learn about Column Bases: Slab base and gusseted Base
- Design of Beams in Bolted and welded Connections

Learning Outcomes:

Students will come to know about how to design of steel structures using IS: 800-2007. They will learn about the Connections in steel structures & Design strength of High Strength Friction Grip bolts (HSFG). They will learn about Moment resistant connections, Continuous Beam to Column connections. They will learn about Plastic theory, Plastic hinge concept, Design of Tension Members, Design of Column Bases and Design of Beams.

Materials and resources required:

- 1) Presentation: Black board, Teaching charts, Models / OHP/ LCD presentation
- 2) REFERENCE BOOKS::
- Design of Steel Structures, N.Subramanian, Oxford, 2008
- Limit State Design of Steel Structures, Duggal, TATA Megra Hill 2010
- Structural Dynamics-by M.Mukhopadhyay.
- 4. Design of Steel Structures -Negi Tata Mc Graw Hill Publishers
- 5. Design of Steel Structures Raghupathi
- 6. Bureau of Indian Standards, IS:800-2007, IS:875-1987
- 7. Steel Tables

3) Scheme of Examination:

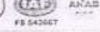
One full questions to be set from each unit. Students have to answer any five full questions out of eight questions, choosing at least two questions from part 2, and two questions from part B.

4) Evaluation:

Student Assessment: Through Internal Assessment Tests (25 Marks), Assignments. University Examinations (100 Marks).

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LECTURE PLAN



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SI No	Date	Topics	Remark
-		Part A	
	1	Unit - 1: INTRODUCTION	
1	07-08-2018	Advantages and Disadvantages of Steel structures,	
2	07-08-2018	Loads and Load combinations, Design considerations	
3	10-08-2018	Limit State Method (LSM) of design	
4	10-08-2018	Failure criteria for steel,	
5	14-08-2018	Codes, Specifications	
6	14-08-2018	Section classification.	
		Unit - 2: BOLTED CONNECTIONS	
7	17-08-2018	Introduction, Behaviour of Bolted joints,	
8	17-08-2018	Design strength of ordinary Black Bolts	
9	21-08-2018	Design strength of High Strength Friction Grip bolts (HSFG)	
10	21-08-2018	Pin Connections, Simple Connections	
11	24-08-2018	Moment resistant connections, Beam to Beam connections,	1
12	24-08-2018	Beam and Column splices, Semi rigid connections	100
-		Unit - 3: WELDED CONNECTIONS	
13	28-08-2018	Introduction, Welding process, Welding electrodes, Advantages of Welding	
14	28-08-2018	Types and Properties of Welds, Types of joints	
15	31-08-2018	Weld symbols, Weld specifications, Effective areas of welds, Design of welds, Simple joints	
16	31-08-2018	Moment resistant connections, Continuous Beam to Column connections	
17	04-09-2018	Continuous Beam to Beam connections	
18	04-09-2018	Beam Column splices, Tubular connections	
	Unit -	4 : PLASTIC BEHAVIOUR OF STRUCTURAL STEEL	
19	07-09-2018	Introduction, Plastic theory, Plastic hinge concept,	1
20	07-09-2018	Plastic collapse load, conditions of plastic analysis	1
21	11-09-2018	Theorem of Plastic collapse	
22	11-09-2018	Methods of Plastic analysis	
23	14-09-2018	Methods of Plastic analysis	
24	14-09-2018	Plastic analysis of continuous beams.	
25	18-09-2018	Plastic analysis of continuous beams.	

		Part B	
		Unit - 5 : DESIGN OF TENSION MEMBERS	
26	18-09-2018	Introduction, Types of tension members, Design of strands, Slenderness ratio,	
27	25-09-2018	Behaviour of tension members	
28	25-09-2018	Modes of failure, Factors affecting the strength of tension members	
29	28-09-2018	Angles under tension, Other sections,	
30	28-09-2018	Design of tension member	
31	05-10-2018	Lug angles, Splices, Gussets	
	Uı	nit - 6: DESIGN OF COMPRESSION MEMBERS	
32	05-10-2018	Introduction, Failure modes, Behaviour of compression members	
33	09-10-2018	Elastic buckling of slender compression members	
34	09-10-2018	Sections used for compression members	7.4
35	12-10-2018	Effective length of compression members	
36	12-10-2018	Design of compression members	
37	16-10-2018	Design of compression members	
38	16-10-2018	Built up compression members	
39	23-10-2018	Built up compression members	
		Unit - 7: DESIGN OF COLUMN BASES	
40	23-10-2018	Design of simple slab base - problems	
41	26-10-2018	Design of simple slab base - problems	
42	26-10-2018	Design of simple slab base - problems	
43	02-11-2018	Design of gusseted base - problems	
44	02-11-2018	Design of gusseted base - problems	
45	09-11-2018	Design of gusseted base - problems	
46	09-11-2018	Design of gusseted base - problems	
		Unit - 8: DESIGN OF BEAMS	
47	13-11-2018	Introduction, Beam types, , Lateral stability of beams, factors affecting lateral stability	
48	13-11-2018	Behaviour of simple and built-up beams in bending(without vertical stiffeners)	
49	16-11-2018	Design strength of laterally supported beams in Bending- problems	
50	16-11-2018	Design strength of laterally supported beams in Bending- problems	
51	20-11-2018	Design strength of laterally unsupported beams- problems	
52	20-10-2018	Design strength of laterally unsupported beams, Shear strength of steel beams, Maximum deflection	
53	23-11-2018	Design of beams and purlins - problems	
54	23-11-2018	Design of beams and purlins - problems	

HNMauerto (Manogna HN) Course Instructor

(Dr. G Mahesh Kumar) 6678 (Dr Hemadri Naidu) HOD

SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY TUMKUR - 572106



IT INSTITUTE OF ENGINEERING & TECHNOLOGY
by Govt. of Karnotaka, Affiliated to VTU, Relagant and Approved by AlGTE, Bess Siethi)
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DEPARTMENT OF CIVIL ENGINEERING

Semester: VI

Year: 2018-19

Subject Title: Software Application Lab	Subject Code: 15 CVL67	
Total contact Hours: 40	Duration of Exam: 03 Hrs.	
Total exam marks: 80	Total LA. marks: 20	
Lesson plan author: Mr.VinuthanV.R	Date of commencement of semester :	
Checked by: Dr G Mahesh Kumar	1/02/19	

Learning Objectives:

IUse industry standard software in a professional set up.

2. Understand the elements of finite element modeling, specification of loads and boundary condition, performing

analysis and interpretation of results for final design

3. Develop customized automation tools

Materials and resources required:

1) Presentation: Black board, Teaching charts and LCD presentations

Scheme of Examination

- The question paper will have 3 modules comprising of 6 questions.
- There will be two full questions (with a maximum of three subdivisions, if necessary) from each module.
- · Each full question shall cover the topics as a module
- Module-1: 40 Marks, Module-2: 20 Marks, Module-3: 20 Marks
- The students shall answer three full questions, selecting one full question from each module. If more than one question is answered in modules, best answer will be considered for the award of marks limiting one full question answer in each module.

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RIDEVI December by Gevt. of Karnotokis. Attributed to VIV, Religion and Aparents by ACTE, Rev Debil) and Assessed George Phone. Object 2219029 | Fax. 0816-2219028 | Email: info@shrideviengineering.org | Web: http://www.shrideviengineering.org

DEPARTMENT OF CIVIL ENGINEERING 15CVL 67 - SOFTWARE APPLICATION LAB

Sl.No. Date Topics		Topics	Remarks
		MODULE 1	
1	7/2/19	Introduction to civil engineering software	
2	14/2/19	Analysis of plane trusses	
3	21/2/19	Analysis of continuous beams	
4	28/2/19	Analysis of portal frames	
5	7/3/19	3D analysis of multistoried frame structures	
6	21/3/19	3D analysis of multistoried frame structures	
		MODULE 2	
7	28/3/19	Project Management- Exercise on Project planning and scheduling of a building project using any project management software	All d
8	4/4/19	Project Management- Exercise on Project planning and scheduling of a building project using any project management software	
9	11/4/19	Project Management- Exercise on Project planning and scheduling of a building project using any project management software	
10	25/4/19	CIIS applications using open source software	
		MODULE 3	
11	2/5/19	Use of EXCEL spread sheets: Design of singly reinforced and doubly reinforced rectangular beams	
12	9/4/19	Design of one way and two way slabs	
13	23/5/19	Computation of earthwork, Design of horizontal curve by offset method, Design of super elevation	

Mr. Vinuthan V R Course Instructor

SHRIDEVI

Dr. G. Mahesh Kumar

Dr T Hemadri Naidu

Shridevi Institute of Engineering and Technology-Tumkur (An ISO 9001-2008 Certified Institution)



DEPARTMENT OF CIVIL ENGINEERING

Semester: IV Year: 2018-19

Subject Title: Engineering Geology Laboratory	Subject Code: 17CVL48	
Total contact Hours: 40	Duration of Exam: 03 Hrs.	
SEE Marks; 60	CIE Marks: 40	
Lesson plan author: Mr. Manogna H N	Date of commencement of	
Checked by: Dr. G Mahesh Kumar	semester: 01/02/19	

Learning Objectives:

The students will be able to know about

- To identify the minerals and rocks based on their inherent properties and uses in civil engineering
- To interpret the geological maps related to civil engineering projects.
- To learn the dip and strike, borehole problems, thickness of geological formation related to foundation, tunnels, reservoirs and mining.
- To understand subsurface geological conditions through a geophysical techniques and watershed management.
- 5. To visit the civil engineering projects like dams, reservoirs, tunnels, quarry sites etc.

Learning Outcomes:

Students will come to know about.

- Identifying the minerals and rocks and utilize them effectively in civil engineering practices.
- Understanding and interpreting the geological conditions of the area for the implementation of civil engineering projects.
- Interpreting subsurface information such as thickness of soil, weathered zone, depth of hard rock and saturated zone by using geophysical methods.
- The techniques of drawing the curves of electrical resistivity data and its interpretation for geotechnical and aquifer boundaries

Materials and resources required:

- 1) Presentation: Black board, Teaching charts, Models / OHP/ LCD presentation
- 2) Reference Books:
 - a) M.P. Billings, Structural Geology, CBS Publishers and Distributors, New Delhi
 - B.S.Satyanarayana Swamy, Engineering Geology Laboratory Manual, Dhanpat Rai Sons, New Delhi.

- c) LRA Narayan, Remote sensing and its applications, University Press.
- d) P.K.MUKERJEE, Text book of Geology , World Press Pvt. Ltd., Kolkatta
- e) John I Platt and John Challinor, Simple Geological Structures, Thomas Murthy & Co. London

3) Scheme of Examination:

One question will be set; Students have to conduct one experiment experiment in individual.

4) Evaluation:

Through CIE Marks (40 Marks), SEE Marks (60 Marks) totally Student Assessment: evaluated for 100 marks.

Lesson plan:

SI No	Date	Topics	TOPICS COVERED	Remarks
1	02-02-2019	uses and manufacturing of construction materials.		
2	09-02-2019	Identification of minerals as mentioned in theory, their properties, uses and manufacturing of construction materials.		
3	16-02-2019			
4	23-02-2019	Identification of rocks as mentioned in theory, their engineering properties and uses in construction and decorative purposes.		
5	02-03-2019	Dip and Strike problems: Determination of dip and strike direction in Civil Engineering projects (Railway lines, tunnels, dams, reservoirs) -graphical or any other method.		
6	09-03-2019	Dip and Strike problems: Determination of dip and strike direction in Civil Engineering projects (Railway lines, tunnels, dams, reservoirs) -graphical or any other method.		
7	23-03-2019	Bore hole problems: Determination of subsurface behavior of rocks, their attitude related to foundation, tunnels, reservoirs and mining. Triangular and Square land, assuming ground is horizontal.		
8	13-04-2019	Bore hole problems: Determination of subsurface behavior of rocks, their attitude related to foundation, tunnels, reservoirs and mining. Triangular and Square land, assuming ground is horizontal.		
9	27-04-2019	Calculation of Vertical, True thickness and width of the outcrops		
0	04-05-2019	Calculation of Vertical. True thickness and width of the outcrops		
1	05-05-2019	Interpretation of Electrical resistivity curves to find out subsurface information such as thickness of soil, weathered zone, depth of hard rock and saturated zone		
2	11-05-2019	Interpretation of Electrical resistivity curves to find out subsurface information such as thickness of soil, weathered zone, depth of hard rock and saturated zone		
3	12-05-2019	Interpretation of Toposheets and geological maps related to Civil Engineering projects.		
4	19-05-2019	Interpretation of Toposheets and geological maps related to Civil Engineering projects.		

+ Hotaugue (Mr. Manogna H N) Course Instructor

(Dr. G Mahesh Kumar) 01 79 (Dr T Hemadri Naidu)

HOD



Shridevi Institute of Engineering and Technology-Tumkur (An ISO 9001-2015 Certified Institution) DEPARTMENT OF CIVIL ENGINEERING



Semester: 111

Year: 2018-19

Subject Title: BASIC MATERIAL TESTING LAB	Subject Code: 17CVL37
Total contact Hours: 42	Duration of Exam: 03 Hrs.
Total exam marks: 80	Total I.A. marks: 20
Lesson plan author: Dr G Mahesh Kumar / Bhavya C H	Date: 01/08/18
Checked by: Dr. G Mahesh Kumar	Date: 01/08/18

SINo	Date	Topics	Topics Covered	Remark
		Batch 1		
1	01/8/18	Introduction		
2	08/8/18	Tension test on Mild steel and HYSD bars.		La-
3	29/8/18	Compression test of Mild Steel, Cast iron and Wood.		
4	05/9/18	Torsion test on Mild Steel circular sections		
5	12/9/18	Bending Test on Wood Under two point loading		
6	19/9/18	Shear Test on Mild steel		
7	26/9/18	Impact test on Mild Steel (Charpy&Izod)		
8	22/9/18	Hardness tests on ferrous and non-ferrous metals – Brinell's, Rockwelland Vicker's		
9	03/10/18	Tests on Fine aggregates - Moisture content, Specific gravity, Bulkdensity, Sieve analysis and Bulking		
10	10/10/18	Tests on Coarse aggregates - Absorption, Moisture content, specific gravity		
11	17/10/18	Bulk density and Sieve analysis		
12	24/10/18	Demonstration of Strain gauges and Strain indicators		
13	07/11/18	Repetation		
14	14/11/18	Internals		

SINo	Date	Topics	Topics Covered	Remarks
511.0	Dute	Batch 2		
1	02/8/18	Introduction		
2	09/8/18	Tension test on Mild steel and HYSD bars.		
3	16/8/18	Compression test of Mild Steel, Cast iron and Wood.		
4	23/8/18	Torsion test on Mild Steel circular sections		
5	30/8/18	Bending Test on Wood Under two point loading		
6	06/9/18	Shear Test on Mild steel		
7	27/9/18	Impact test on Mild Steel (Charpy&lzod)		
8	04/10/18	Hardness tests on ferrous and non-ferrous metals – Brinell's, Rockwelland Vicker's		
9	11/10/18	Tests on Fine aggregates - Moisture content, Specific gravity, Bulkdensity, Sieve analysis and Bulking		
10	18/10/18	Tests on Coarse aggregates - Absorption, Moisture content, specific gravity		
11	25/10/18	Bulk density and Sieve analysis		
12	15/11/18	The second secon		
13	22/11/18			
14	30/11/18	8 Internals		

NOTE: All tests to be carried out as per relevant BIS Codes

REFERENCE BOOKS:

- Testing of Engineering Materials, Davis, Troxell and Hawk, International Student Edition McGraw Hill Book Co. New Delhi.
- Mechanical Testing of Materials", Fenner, George Newnes Ltd.London.
- 3. "Experimental Strength of Materials", Holes K A, English Universities Press Ltd. London.
- "Testing of Metallic Materials", Suryanarayana A K, Prentice Hall of India Pvt. Ltd. New Delhi.
- 5. Relevant IS Codes
- "Material Testing Laboratory Manual", Kukreja C B- Kishore K. Ravi Chawla Standard Publishers & Distributors 1996.
- 7. Concrete Manual, M.L.Gambhir DhanpatRai& Sons- New Delhi.

Scheme of Examination:

Group Experiments: Tension, Compression Torsion and Bending Tests

Individual Experiments: Remaining tests

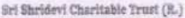
Two questions are to be set - one from group experiments and the other as individual experiment.

Ms. Bhavya C H Course Instructor

Dr. G Mahesh Kumar

0158

Dr T Hemadri Naidu Principal



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Year: 2018-19

Semester: III

[As per Choice Based Credit System (CBCS) scheme]

Course Title: BASIC SURVEYING PRACTICE	Subject Code: 17CVL38	
Total contact Hours: 42	Duration of Exam: 03 Hrs.	
Total exam marks: 60	Total I.A. marks: 40	
Lesson plan author: Mr Prakash J/ Mrs Supriya C B	Date of commencement of	
Checked by: Dr.G Mahesh Kumar	semester: 01/08/18	

The objectives of this course are to make students to learn:

- 1. Apply the basic principles of engineering surveying and measurements
- 2. Follow effectively field procedures required for a professional surveyor
- Use techniques, skills and conventional surveying instruments necessary for engineering practice.

Course outcomes:

After a successful completion of the course, the student will be able to:

- 1. Apply the basic principles of engineering surveying and for linear and angular measurements.
- 2. Comprehend effectively field procedures required for a professional surveyor.
- Use techniques, skills and conventional surveying instruments necessary for engineering practice.

Program Objectives (as per NBA)

- 1. Engineering Knowledge.
- Problem Analysis.
- 3. Interpretation of data.

Question paper pattern:

- · All are individual experiments.
- Instructions as printed on the cover page of answer script for split up of marks to be strictly followed.
- · All exercises are to be included for practical examination.

Text Books:

- 1. B.C. Punmia, "Surveying Vol.1", Laxmi Publications pvt. Ltd., New Delhi 2009.
- Kanetkar T P and S V Kulkarni , Surveying and Levelling Part I, Pune VidyarthiGrihaPrakashan, 1988

Reference Books:

- 1. S.K. Duggal, "Surveying Vol.1", Tata McGraw Hill Publishing Co. Ltd. New Delhi. 2009.
- 2. K.R. Arora, "Surveying Vol. 1" Standard Book House, New Delhi. 2010

Batch-1

SI No	Date	Topics	Remarks	
1	02/08/18	Study of Topographic maps and preparation of Chart of conventional Symbols. Introduction to Map projection System. Co-ordinate systems (spherical and plane)		
2	09/08/18	Measurement of distances using tape along horizontal planes and slopes, direct/indirect ranging, setting out perpendiculars use of cross staff, optical square.		
3	16/08/18	Obstacles in chaining and ranging- chaining but not ranging, ranging but not chaining, both ranging and chaining.		
4	23/08/18	Measurement of bearings/directions using prismatic compass.		
5	30/08/18	Measurement of bearing of the sides of a closed traverse & adjustment of closing error by Bowdich method and Transit method.		
6	06/09/18	Determination of distance between two inaccessible points using compass and accessories		
7	27/09/18	Determination of reduced levels of points using dumpy level/auto level (simple leveling)		
8	04/10/18	Determination of reduced levels of points using dumpy level/auto level (differential leveling).		
9	11/10/18	To determine the difference in elevation between using Reciprocal leveling and to determine the collimation error		
10	18/10/18	Determination of RL of an object above the plane of collimation using inverted leveling.		
11	25/10/18	To conduct profile leveling and cross sectioning, plotting using excel		
12	15/11/18	To conduct block leveling, preparation of contour plan using excel. Use of planimeter/graph and computations of Areas and volumes.		
13	22/11/18	Measurement of horizontal angle by repetition and reiteration methods		
14	23/11/18	Measurement of vertical angles using theodolite.		

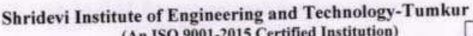
Batch-2

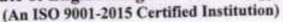
SI No	Date	Topics		
1	01/08/18	Study of Topographic maps and preparation of Chart of conventional Symbols. Introduction to Map projection System. Co-ordinate systems (spherical and plane)		
2	08/08/18	Measurement of distances using tape along horizontal planes and slopes, direct/indirect ranging, setting out perpendiculars use of cross staff, optical square.		
3	29/08/18	Obstacles in chaining and ranging- chaining but not ranging, ranging but not chaining, both ranging and chaining.		
4	05/09/18	Measurement of bearings/directions using prismatic compass.		
5	12/09/18	Measurement of bearing of the sides of a closed traverse & adjustment of closing error by Bowdich method and Transit method.		
6	19/09/18	Determination of distance between two inaccessible points using compass and accessories		
7	26/09/18	Determination of reduced levels of points using dumpy level/auto level (simple leveling)		
8	03/10/18	Determination of reduced levels of points using dumpy level/auto level (differential leveling).		
9	10/10/18	To determine the difference in elevation between using Reciprocal leveling and to determine the collimation error		
10	17/10/18	Determination of RL of an object above the plane of collimation using inverted leveling.		
11	07/11/18	To conduct profile leveling and cross sectioning, plotting using excel		
12	14/11/18	To conduct block leveling, preparation of contour plan using excel. Use of planimeter/graph and computations of Areas and volumes.		
13	22/11/18	Measurement of horizontal angle by repetition and reiteration methods		
14	23/11/18	Measurement of vertical angles using theodolite.		

Mr Prakash J/Mrs Supriya C B
Course Instructor

Dr.G Mahesh Kumar 0168 HOD

Dr. T Hemadri Naidu Principal







Semester: V Sem

Year: 2018-19

Subject Title Geotechnical Engineering Laboratory	Subject Code: 15CVL57	
Total contact Hours: 14	Duration of Exam: 03 Hrs.	
Total exam marks: 80	Total I.A. marks: 20	
Lesson plan author: Dr.G. Mahesh Kumar	Date of commencement of semester.	
Checked by: Dr.G. Mahesh Kumar	01/08/2018	

Course Objectives: Provide students with a basic understanding

To carry out laboratory tests and to identify soil as per IS codal procedures

· To perform laboratory tests to determine index properties of soil

To perform tests to determine shear strength and consolidation characteristics of soils

Course Outcomes: Students will be able to conduct appropriate laboratory/field experiments and interpret theresults to determine

1. Physical and index properties of the soil

Classify based on index properties and field identification

3. To determine OMC and MDD, plan and assess field compaction program

4. Shear strength and consolidation parameters to assess strength and deformation characteristics

In-situ shear strength characteristics (SPT- Demonstration)

Reference Books:

 Punmia B C, Soil Mechanics and Foundation Engineering- (2017), 16th Edition, Laxmi Publications co., New

Delhi.

Lambe T.W., "Soil Testing for Engineers", Wiley Eastern Ltd., New Delhi.

3. Head K.H., "Manual of Soil Laboratory Testing" Vol. I, II, III, Princeton Press

4. Bowles J.E., "Engineering Properties of Soil and Their Measurements", - McGraw Hill Book Co. New York.

 Relevant BIS Codes of Practice: 2720(Part-3/Sec. 1) – 1987; IS 2720 (Part – 2)- 1973; IS 2720 (Part - 4) -

1985; IS 2720 (Part - 5) - 1985; IS 2720 (Part - 6) - 1972; IS 2720 (Part - 7) - 1980; IS 2720 (Part - 8) -

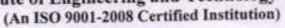
1983; IS 2720 (Part - 17) - 1986; IS 2720 (Part - 10) - 1973; IS 2720 (Part - 13) - 1986; IS2720

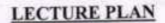
1971; IS2720 (Part 15) - 1986; IS 2720 (Part 30) - 1987; IS 2720 (Part 14) - 1977; IS 2720 (Part - 14) - 1983:

IS 2720 (Part - 28) - 1974; IS 2720 (Part - 29) - 1966, IS 2720 (Part-60) 1965.4.DebashisMoitra, "Geotechnical Engineering", Universities Press.,

5. Malcolm D Bolton, " A Guide to soil mechanics", Universities Press., 6. Bowles J E , Foundation analysis and design, McGraw- Hill Publications

Shridevi Institute of Engineering and Technology-Tumkur







15CVL57 - Geotechnical Engineering Laboratory

Expt. No.	Date/Batch	Topics	Revised Bloom's Taxonomy (RBT) Level
		BATCH-1	
1	07-08-2018	Visual soil classification. Water content determination by Ovendrying method and infrared moisture method.	
2	14-08-2018	Specific gravity test By pycnometer and density bottle method.	
3	21-08-2018	Grain size analysis i. Sieve analysis ii. Hydrometer analysis	
4	28-08-2018	In-situ density tests i. Core-cutter method ii. Sand replacement method	
5	04-09-2018	Consistency limits i. Liquid limit test (by Casagrande's and cone penetration method) ii. Plastic limit test iii. Shrinkage limit test	
6	11-09-2018	Standard compaction test (light and heavy compaction)	L1, L2
7	18-09-2018	Co-efficient of permeability test i. Constant head test ii. Variable head test	
8	25-09-2018	Shear strength testUnconfined compression test	
9	09-10-2018	Shear strength testDirect shear test	
10	16-10-2018	Shear strength testTri-axial t Shear strength tests	
11	23-10-2018	Consolidation test: Determination of compression index and coefficient of consolidation	
12	30-10-2018	Laboratory vane shear test	
13	13-11-2018	Demonstration of Swell pressure test, Standard penetration testand boring equipment	
14	20-11-2018	Lab Internals	

(Dr.G. Mahesh Kumar) 0176 Staff in Charge

(Dr. G. Mahesh Kumar) 0178

(Dr. Hemadri Naidu T.)

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Semester: V

Year: 2018-19

[As per Choice Based Credit System (CBCS) scheme]

Subject Title: : Concrete and Highway Materials Laboratory	Subject Code: 15CVL58	
Total contact Hours: 42	Duration of Exam: 03 Hrs.	
Total exam marks: 80	Total I.A. marks: 20	
Lesson plan author: : Mrs. Supriya C B	Date of commencement of semester:01/08/2018	
Checked by: Dr G Mahesh Kumar		

Learning Objectives:

To learn the principles and procedures of testing Concrete and Highway materials and to get hands on experience by conducting the tests and evolving inferences

Course outcomes:

After studying this course, students will be able to:

- 1. Conduct appropriate laboratory experiments and interpret the results
- 2. Determine the quality and suitability of cement
- 3. Design appropriate concrete mix
- 4. Determine strength and quality of concrete
- 5. Test the road aggregates and bitumen for their suitability as road material.
- 6. Test the soil for its suitability as sub grade soil for pavements.

Reference Books:

- 1. M.L.Gambir, "Concrete Manual", Danpat Rai and sons, New Delhi
- 2. Shetty M.S, "Concrete Technology", S. Chand & Co. Ltd, New Delhi.
- 3. Mehta P.K, "Properties of Concrete", Tata McGraw Hill Publications, New Delhi.
- 4. Neville AM, "Properties of Concrete", ELBS Publications, London.
- Relevant BIS codes.
- 6. S K Khanna, C E G Justo and A Veeraragavan, "Highway Materials Testing Laboratory Manual".

Nem Chand Bros, Roorkee

- 7. L R Kadiyali, "Highway Engineering", Khanna Publishers, New Delhi
- 8. Relevant IRC Codes
- 9. Specifications for Roads and Bridges-MoRT&H, IRC, New Delhi

Lesson Plan

Batch-1

SL No	Date	Topics	Remarks			
- 9		Part A: Concrete Lab				
1	06/08/18	Tests on Cement: a. Normal Consistency b. setting time				
2	13/08/18	c. compressive strength d. fineness by air permeability test e. specific gravity				
3	20/08/18	Tests on Concrete: a. Design of concrete mix as per IS-10262				
4	27/08/18	b. Tests on fresh concrete: i. slump, ii. compaction factor and iii. Vee Bee test				
5	03/09/18	c. Tests on hardened concrete: i. compressive strength test, ii. split tensile strength test, iii. flexural strength test d. NDT tests by rebound hammer and pulse velocity test.				
6	10/09/18	Tests on Self Compacting Concrete: a. Design of self compacting concrete, b. slump flow test, c. V-funnel test,				
7	17/09/18	d. J-Ring test, e. U Box test and f. L Box test				
		Part B: Highway materials Lab				
8	01/10/18	Tests on Aggregates a. Aggregate Crushing value b. Los Angeles abrasion test				
9	15/10/18	c. Aggregate impact test d. Aggregate shape tests (combined index and angularity number)				
10	05/11/18	Tests on Bituminous Materials a. Penetration test b. Ductility test	Tests on Bituminous Materials a. Penetration test			
11	12/11/18	c. Softening point test d. Specific gravity test				
12	19/11/18	e. Viscosity test by tar viscometer f. Bituminous Mix Design by Marshall Method (Demonstration only)				
13	03/12/18	Tests on Soil a. Wet sieve analysis b. CBR test				
14	04/12/18	Internals test				

Supriya . C.B. (Mrs. Supriya C B) Staff in Charge

(Dr. G Mahesh Kumar) 18

(Dr. T Hemadri Naidu)

FRINCIPAL

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SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY (Recognised by Sert. of Karnataka. Attituted to VTU. Belayard and Appraved by AICTE. New Selbs)
Sira Road, Turnakuru - 572 106. Karnataka.

DEPARTMENT OF CIVIL ENGINEERING SUBJECT PLAN

Sem: VII

Year: 2018-2019

Subject Title: Environmental Engineering Laboratory	Subject Code: 15CVL-76		
Total contact Hours: 12*3=36	Duration of Exam: 03 Hrs.		
Total exam marks: 80	Total I.A. marks: 20		
Lesson plan author: Ms. Ramya D L	Date: 06/08/2018		
Verified by: Dr. G Mahesh Kumar	Date: 06/08/2018		

SI No.	Batch	Date	EXPERIMENT TITLE		
B1		07/08/18			
1	B2	08/08/18	Determination of Alkalinity, Acidity and pH		
	B3	09/08/18			
	B1	14/08/18			
2	B2	29/08/18	Determination of Calcium, Magnesium and Total Hardness		
3	B3	16/08/18			
	B1	21/08/18			
3	B2	05/09/18	Determination of Dissolved Oxygen		
1	B3	23/08/18			
	B1	28/08/18			
4	B2	12/09/18	Determination of BOD		
	B3	30/08/18			
	B1	04/09/18			
5	B2	19/09/18	Determination of Chlorides		
	B3	06/09/18			
	B1	11/09/18	Determination of percentage of available chlorine in bleaching		
6	B2	26/09/18	powder, Determination of Residual Chlorin		
	B3	27/09/18			
/	B1	18/09/18	Determination of Solids in Sewage:		
	I) Total Solids,				
7	B3	04/10/18	II) Suspended Solids, III) Dissolved Solids, IV) Volatile Solids, Fixed Solids, V) Settle able Solids.		

SI No.	Batch	Date	EXPERIMENT TITLE
	B1	25/09/18	Determination of Turbidity by Nephelometer
8	B2	10/10/18	The state of the s
	B3	11/10/18	
	B1	09/10/18	Determination of Optimum Dosage of Alum using Jar test apparatus
9	B2	17/10/18	
	-B3	25/10/18	
	BI	16/10/18	Determination Nitrates by spectrophotometer
10	B2	07/11/18	
	B3	15/11/18	
	B1	23/10/18	Determination of Iron & Manganese
11	B2	14/11/18	
	B3	22/11/18	
	B1	23/11/18	Determination of COD (DEMO)
12	B2	-	2. Air Quality Monitoring (Ambient, stack monitoring, Indoor
	B3		air pollution) (DEMO)

Reference Books:

- Lab Manual, ISO 14001 Environmental Management, Regulatory Standards for Drinking Water and Sewage disposal.
- Clair Sawyer and Perry McCarty and Gene Parkin, "Chemistry for Environmental Engineering and Science", McGraw-Hill Series in Civil and Environmental Engineering.

(Ms. Ramya D L)
STAFF INCHARGE

(Dr. G Mahesh Kumar)

HOD

(Dr. Hemadri Naidu T) PRINCIPAL

SHRIBEVI INSTITUTE OF ENGINEERING & TECHNOLOGY

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DEPARTMENT OF CIVIL ENGINEERING

Semester: VII

Year: 2018-19

Subject Title: Computer Aided Detailing of Structurs	Subject Code: 15 CVL77	
Total contact Hours: 40	Duration of Exam: 03 Hrs.	
Total exam marks: 80	Total I.A. marks: 20	
Lesson plan author: Mr.VinuthanV.R	Date of commencement of semester :	
Checked by: Dr G Mahesh Kumar	6/08/18	

Learning Objectives:

- 1.Be aware of the Scale Factors, Sections of drawings,
- 2. Draft the detailing of RC and Steel Structural member

Materials and resources required:

1) Presentation: Black board, Teaching charts and LCD presentations

Scheme of Examination

- Two questions shall be asked from each Module.
- One full question should be answered from each Module.
- Each question carries 40 marks

Text Books:

- N Krishna Raju, "Structural Design and Drawing of Reinforced Concrete and Steel", University Press
- Z. Krishna Murthy, "Structural Design and Drawing Concrete Structures", CBS Publishers, New Delhi

Reference Books:

- 1. SP 34: Handbook on Concrete Reinforcement and Detailing, Bureau of Indian Standards
- 2. IS 13920:2016, Ductile Design And Detailing Of Reinforced Concrete Structures
 Subjected To Seismic Forces
 - Code Of Practice, Bureau of Indian Standard

15CVL77 - Computer Aided Detailing of Structures
Batch -B3

SLNo.	Date	Topics	Remarks
		MODULE 1	
		Detailing of RCC Structures	
1	7/8/18	Beams - Simply supported, Cantilever and Continuous.	
2	14/8/18	Slab - One way, Two way and One-way continuous	
3	21/8/18	Staircase - Doglegged	
4	28/8/18	Cantilever Retaining wall	
5	4/9/18	Counter Fort Retaining wall	
6	11/9/18	Circular Water Tank	
.7	18/9/18	Rectangular Water Tank	
		MODULE 2	
		Detailing of Steel Structures	
8	25/9/18	Connections - Beam to beam	
9	9/10/18	Connections Beam to Column	
10	16/10/18	Built-up Columns with lacings and battens	
11	23/10/18	Column bases and Gusseted bases with bolted and welded connections	
12	13/11/18	Roof Truss - Welded and Bolted	
13	19/11/18	Beams with Bolted and Welded	
14	20/11/18	Gantry Girder	

(Mr. Vinuthan VR) Staff in Charge (Dr G Mahesh Kumar) 06 78

(Dr. T Hemadri Naidu)

15CVL77 - Computer Aided Detailing of Structures

SLNo.	Date	Topics	Remarks
		MODULE 1	
		Detailing of RCC Structures	
1	8/8/18	Beams - Simply supported, Cantilever and Continuous.	
2	29/8/18	Slab - One way, Two way and One-way continuous	
3	5/9/18	Staircase - Doglegged	
4	12/9/18	Cantilever Retaining wall	
5	19/9/18	Counter Fort Retaining wall	20
6	26/9/18	Circular Water Tank	
7	3/10/18	Rectangular Water Tank	
		MODULE 2	
		Detailing of Steel Structures	
8	5/10/18	Connections - Beam to beam	
9	10/10/18	Connections Beam to Column	1
10	14/10/18	Built-up Columns with lacings and battens	
11	17/10/18	Column bases and Gusseted bases with bolted and welded connections	
12	28/10/18	Roof Truss - Welded and Bolted	
13	7/11/18	Beams with Bolted and Welded	
14	14/11/18	Gantry Girder	-

(Mr. Vinuthan VR) Staff in Charge

(Dr G Mahesh Kumar) 66 18

(Dr. T Hemadri Naidu) Principal

15CVL77 - Computer Aided Detailing of Structures

Batch -B1

SLNo.	Date	Topics	Remarks
		MODULE 1	
		Detailing of RCC Structures	
1	9/8/18	Beams - Simply supported, Cantilever and Continuous.	
2	16/8/18	Slab - One way, Two way and One-way continuous	
3	23/8/18	Staircase - Doglegged	
4	30/8/18	Cantilever Retaining wall	
5	6/9/18	Counter Fort Retaining wall	
6	27/9/18	Circular Water Tank	
7	1/10/18	Rectangular Water Tank	
		MODULE 2	
S- 1		Detailing of Steel Structures	
8	4/10/18	Connections - Beam to beam	
9	8/10/18	Connections Beam to Column	
10	11/10/18	Built-up Columns with lacings and battens	1 2
11	15/10/18	Column bases and Gusseted bases with bolted and welded connections	
12	25/10/18	Roof Truss - Welded and Bolted	
13	15/11/18	Beams with Bolted and Welded	
14	22/11/18	Gantry Girder	

(Mr. Vinuthan VR) Staff in Charge

(Dr G Mahesh Kumar) 86 78

(Dr. T Hemadri Naidu) Principal





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DEPARTMENT OF CIVIL ENGINEERING

SUBJECT PLAN

Cover Page: Subject Overview

Semester: VII Semester

Year: 2018-19

Subject Title: Environmental Engineering Laboratory	Subject Code: 10CVL-77		
Total contact Hours: 12*03=36	Duration of Exam: 03 Hrs.		
Total exam marks: 50	Total I.A. marks: 25		
Lesson plan author: Ms. Ramya D L	Date: 06/08/2018		
Verified by: Dr. G Mahesh Kumar	Date: 06/08/2018		

SL NO.	Date	EXPERIMENT TITLE
1	08-08-2018	Determination of Solids in Sewage: Total Solids, Suspended Solids, Dissolved Solids, Volatile Solids, Fixed Solids, Settleable Solids
2	29-08-2018	Electrical conductivity. Determination of Chlorides and Sulphates
3	04-09-2018	Determination of Alkalinity, Acidity and pH
4	11-09-2018	Determination of Calcium, Magnesium and Total Hardness
5	19-09-2018	Determination of Dissolved Oxygen. Determination of BOD
6	26-09-2018	Determination of COD
7	03-10-2018	Determination of percentage of available chlorine is bleaching powder, Residual Chlorine and Chlorine Demand
8	10-10-2018	Jar Test for Optimum Dosage of Alum, Turbidity determination by Nephelometer
9	17-10-2018	Determination of Iron. Phenanthroline method
10	07-11-2018	Determination of Fluorides SPANDS Method
11	13-11-2018	MPN Determination
12	17-11-2018	Determination Nitrates by spectrophotometer

(Ms. Ramya D L) STAFF INCHARGE (Dr. G Mahesh Kumar) HOD

(Dr. Hemadri Naidu T) PRINCIPAL



Sri Shridevi Charitable Trust (R.) SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOL

Sire Road, Yumakuru - 572 106, Kamataka.



Semester: VII

Year: 2018-19

Subject Title: : Concrete and Highway Materials Laboratory	Subject Code: 10CVL78	
Total contact Hours: 42	Duration of Exam: 03 Hrs.	
Total exam marks: 50	Total LA. marks: 25	
Lesson plan author: : Mr. Prakash J	Date of commencement of	
Checked by: Dr G Mahesh Kumar	semester: 06/08/2018	

Learning Objectives:

- Tests on Cement Normal Consistency, Setting Time, and Soundness by Autoclave method, Compression Strength test and Air permeability test for Fineness, Specific Gravity of cement.
- Tests on Fresh Concrete Workability Slump, Compaction Factor and Vee Bee tests.
- Tests on Hardened Concrete Compression strength and split tensile tests. Tests on flexural strength of RCC beams, Permeability of Concrete.
- 4. Tests on Soil Density of Soil by Sand Replacement method, CBR Text.
- Tests on Aggregates Crushing, abrasion, impact and Shape Tests (Flaky, Elongation, Angularity number) Specific gravity and Water absorption.
- Bituminous Materials and Mixes Specific Gravity, Penetration, Ductility, Softening point, Flash and Fire point, Viscosity, proportioning of Aggregate Mixes by Roth futch Method, Marshall Stability tests.

Course outcomes:

After studying this course, students will be able to:

- 1. Conduct appropriate laboratory experiments and interpret the results
- 2. Determine the quality and suitability of cement
- Design appropriate concrete mix
- 4. Determine strength and quality of concrete
- Test the road aggregates and bitumen for their suitability as road material.
- Test the soil for its suitability as sub grade soil for pavements.

Reference Books:

- 1. M.L. Gambir, "Concrete Manual", Danpat Rai and sons, New Delhi
- Shetty M.S, "Concrete Technology", S. Chand & Co. Ltd, New Delhi.
- Mehta P.K, "Properties of Concrete", Tata McGraw Hill Publications, New Delhi.
- Neville AM, "Properties of Concrete", ELBS Publications, London.
- Relevant BIS codes.
- S K Khanna, C E G Justo and A Veeraragavan, "Highway Materials Testing Laboratory Manual".

Nem Chand Bros, Roorkee

- 7. L R Kadiyali, "Highway Engineering", Khanna Publishers, New Delhi
- 8. Relevant IRC Codes
- Specifications for Roads and Bridges-MoRT&H, IRC, New Delhi

SLNo.	Date	Topics
		Batch 1
1 .	06/08/18	Tests on Cement – Normal Consistency, Setting Time, Specific Gravity of Cement
-2	13/08/18	Soundness by Autoclave Method & Compression strength Test
3	20/08/18	Air Permeability Test for Fineness
4	27/08/18	Tests on Fresh Concrete - Slump & Compaction Factor Test
5	03/09/18	Vee Bee Test & Permeability of Concrete
6	10/09/18	Hardened Concrete - Compression, Flexural strength & Split Tensile Test
7	17/09/18	Tests on Soil - Sand Replacement and CBR
8	01/10/18	Tests on Aggregates - Crushing, Abrasion, Impact
9	15/10/18	Shape Tests, Specific Gravity and water Absorption
10	05/11/18	Bituminous Materials and Mixes - Penetration,
11	12/11/18	Ductility, Softening Point,
12	19/11/18	Flash and Fire Point Test Viscosity
13	03/12/18	Marshall stability test.
14	04/12/18	Internals

(Mr. Prakash J)

Staff in Charge

(Dr. G Mahesh Kumar)

H.O.D

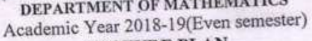
(Dr. T Hemadri Naidu)

Principal



SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY, TUMKUR-06

(An ISO 9001-2008 Certified Institution) DEPARTMENT OF MATHEMATICS



LECTURE PLAN

Cover Page: Subject Overview

Semester: IV Semester

Branch: CVE

Year: 2018-19

emester: IV Semester	Subject Code: 17MAT41
Subject Title: ENGINEERING MATHEMATICS-IV	Duration of Exam: 03 Hrs.
Total contact Hours: 27	Total I.A. marks: 40
Total exam marks: 100	Date: 31/01/2019
Lesson plan author: Dr. CHETANA C	Date: 31/01/2019
Checked by: Dr. CHETANA C	

Course Objectives:

The purpose of this course is to make students well conversant with numerical methods to solve ordinary differential equations, complex analysis, sampling theory and joint probability distribution and stochastic processes arising in science and engineering.

	T ** *	TOPICS	REMARKS
SL No	Date	MODULE I. NUMERICAL METHODS	
1	04/2/2019	Numerical solution of ordinary differential equations of first	
1	(14/2/2015	order and first degree	
2	05/2/2019	Taylor's series method & problems	
3	11/2/2019	Problems continued	
4	12/2/2019	Modified Euler's method & problems	
5	18/2/2019	Problems continued .	
6	19/2/2019	Runge-kutta method of fourth order & problems	
7	25/2/2019	D. klame continued	
8	26/2/2019	Milne's predictor and corrector method & problems	
9	05/3/2019	D. Llaws continued	
10	11/3/2019	Adam's-Bashforth predictor and corrector method & problems	
11	12/3/2019	Revision	
		and a special FUNCTION	2
	MO	DULE-II: NUMERICAL METHODS & SPECIAL FUNCTION	
12	18/3/2019	Numerical Methods: Numerical solution of second order ordinary differential equations	
13	19/3/2019	Runge-kutta method Problems continued	
14	25/3/2019	A CV 1	
15	26/4/2019	Special Functions: Series solution-Frobenious method	
16	01/4/2019	Series solution of Bessel's differential equation leading to $J_n(x)$ -Bessel's function of first kind	
17	02/4/2019		
18	08/4/2019	Series solution of Legendre's differential equation leading to	
1000	A STATE OF THE PARTY OF THE PAR	$P_n(x)$ -Legendre polynomials Orthogonality Problems & Rodrigue's formula and problems	
		the bealtame & Podrione's formula and problems	

20	15/4/2019	Sampling Theory: Sampling and Sampling distributions	
21	22/4/2019	Standard error	
22	23/4/2019	Test of hypothesis for means and proportions	
23	29/4/2019	Confidence limits for means	
24	30/4/2019	Student's t-distribution	
25	06/5/2019	Chi-square distribution as a test of goodness of fit	
26	13/5/2019	Problems continued	
27	14/5/2019	Revision	

Course outcomes: On completion of this course, students are able to:

Use appropriate single step and multi-step numerical methods to solve first and second order ordinary differential equations arising in flow data design problems.

Explain the idea of analyticity, potential fields residues and poles of complex potentials in field theory and electromagnetic theory.

Employ Bessel's functions and Legendre's polynomials for tackling problems arising in continuum mechanics, hydrodynamics and heat conduction.

Describe random variables and probability distributions using rigorous statistical methods to analyze problems associated with optimization of circuits, information, coding theory and stability analysis of systems.

Apply the knowledge of joint probability distributions and Markov chains in attempting engineering problems for feasible random events.

Reference Books:

- Higher Engineering Mathematics by B.S.Grewal
- Advanced Engineering Mathematics by E.Kreszig
- Higher Engineering Mathematics by B.V.Ramana
- Engineering Mathematics by N.P.Bali & Manish Goyal
- Higher Engineering Mathematics by H.K.Dass & Er.Rajnish Verma
- > Engineering Mathematics-IV by Dr. K.S.C
- Engineering Mathematics-IV by Dr. D.S.C

(Dr. CHETANA C) Staff in charge (Dr. CHETHANA C) HOD (Dr. HEMADRI NAIDU T) PRINCIPAL

22	03/5/2019	Joint probability distribution: Joint Probability distribution for two discrete random variables	
23	09/5/2019	Expectation and covariance	-
24	10/5/2019	Correlation coefficient	
	MO	DULE-V: SAMPLING THEORY & STOCHASTIC PROCESS	
25	16/5/2019	Stochastic process: Stochastic processes	
20	17/5/2019	Probability vector and Stochastic matrices	
26	THEFT	1 robability vector and Stochastic matrices	
26 27	23/5/2019	Fixed points and Regular stochastic matrices Markov chains	15

Course outcomes: On completion of this course, students are able to:

- Use appropriate single step and multi-step numerical methods to solve first and second order ordinary differential equations arising in flow data design problems.
- Explain the idea of analyticity, potential fields residues and poles of complex potentials in field theory and electromagnetic theory.
- > Employ Bessel's functions and Legendre's polynomials for tackling problems arising in continuum mechanics, hydrodynamics and heat conduction.
- Describe random variables and probability distributions using rigorous statistical methods to analyze problems associated with optimization of circuits, information, coding theory and stability analysis of systems.
- > Apply the knowledge of joint probability distributions and Markov chains in attempting engineering problems for feasible random events.

Reference Books:

- Higher Engineering Mathematics by B.S.Grewal
- Advanced Engineering Mathematics by E.Kreszig
- Higher Engineering Mathematics by B.V.Ramana
- Engineering Mathematics by N.P.Bali & Manish Goyal
- Higher Engineering Mathematics by H.K.Dass & Er.Rajnish Verma
- Engineering Mathematics-IV by Dr. K.S.C
- Engineering Mathematics-IV by Dr. D.S.C

Staff in charge

(Dr. CHETHAN

(Dr. HEMADRI NAIDU T) PRINCIPAL

SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY, TUMKUR-06

(An ISO 9001-2008 Certified Institution) DEPARTMENT OF MATHEMATICS

Academic Year 2018-19(Even semester)

LECTURE PLAN

Cover Page: Subject Overview

Semester: IV Semester

Branch: CVE

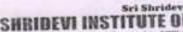
Year: 2018-19

mester: IV Semester	Subject Code: 17MAT41
Subject Title: ENGINEERING MATHEMATICAL	Duration of Exam: 03 Hrs.
Total contact Hours: 28	Total I.A. marks: 40
Total exam marks: 100	Date: 31/01/2019
Lesson plan author: Mrs. RASHMI S B	Date: 31/01/2019
Checked by: Mrs. CHETANA C	2000

> Course Objectives:

The purpose of this course is to make students well conversant with numerical methods to solve ordinary differential equations, complex analysis, sampling theory and joint probability distributio. and stochastic processes arising in science and engineering.

		TOPICS	REMARKS
SL No	Date	TO STANSFORMATIONS	
18.2 5.11	MOD	ULE-III: COMPLEX VARIABLES Complex variable	
1	01/2/2019	Complex Variables: Review of a relation Analytic functions	
2	07/2/2019	Limits, continuity, differentiability, Analytic functions Limits, continuity, differentiability, Analytic functions	
3	08/2/2019	The state of the s	
4	14/2/2019	Properties and construction of analytic range	
5	15/2/2018	Complex line integrals	
6	21/2/2019	Cauchy's theorem	
7	22/2/2019	Cauchy's integral formula	
8	28/2/2019		-
9	01/3/2019	the charge and problems without provide	()
	07/3/2019	Transformations: Conformal transformation	
10	08/3/2019	rainmasian of w = z*	
11	21/3/2019	Discussion of $w = e^z$, $w = z + \frac{1}{z}$ ($z \neq 0$)	
12		Bilinear transformations and problems	
13	22/3/2019	Blimear transferred by	TETRIBUTIO
		ROBABILITY DISTRIBUTIONS & JOINT PROBABILITY DI	STRIBUTE
MO	DULE-IV: P	Probability Distributions: Random variable	
14	28/3/2019	Discrete and continuous	
15		Probability mass/density functions	
16	05/4/2019	Probability mass/defisity room	
17	11/4/2019	Problems continued	
18	12/4/2019	Binomial distribution	
19	25/4/2019	Poisson distribution	
20	26/4/2019	Exponential distribution Exponential distribution	
21		Normal distribution and problems	







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DEPARTMENT OF CIVIL ENGINEERING

Year: 2018-19 Semester: IV

Subject Title : Analysis of Determinate structure	Subject Code: 17CV42
Total contact Hours: 62	Duration of Exam: 03 Hrs.
S E E : 60	C1E: 40
Lesson plan author: Mr. VinuthanV R	Starting Date: 01/02/19
Checked by: Dr. G Mahesh kumar	Closing Date: 23/05/19

Learning Objectives:

- 1. Apply knowledge of mathematics and engineering in calculating slope and deflections
- 2. Identify, formulate and solve engineering problems
- Analyze structural systems and interpret data
- 4. Engage in lifelong learning with the advances in Structural Engineering

Learning Outcomes:

- 1. Evaluate the forces in determinate trusses by method of joints and sections.
- 2. Evaluate the deflection of cantilever, simply supported and overhanging beams by different Methods
- 3. Understand the energy principles and energy theorems and its applications to determine the deflections of trusses and bent frames.
- Determine the stress resultants in arches and cables.
- 5. Understand the concept of influence lines and construct the ILD diagram for the moving Loads

Materials and resources required:

- 1.Reddy C S, Basic Structural Analysis, Tata McGraw Hill, New Delhi.
- 2. Muthu K U. etal, Basic Structural Analysis, 2nd edition, IK International Pvt. Ltd., New Delhi,2015.
- Bhavikatti, Structural Analysis, Vikas Publishing House Pvt. Ltd., New Delhi, 2002.

Scheme of Examination

Two full question to be set from each unit. The students shall answer five full questions, selecting one full question from each module. If more than one question is answered in modules, best answer will be considered for the award of marks limiting one full question answer in each module









15CV42. Analysis of determinate Structures

SI No	Date	Topics	Topics Covered	Rema rks
100		MODULE-1		
		Introduction and Analysis of Plane Trusses		
1	04/02/19	Structural forms, Conditions of equilibrium, Compatibility conditions,		
2	04/02/19	Structural forms, Conditions of equilibrium, Compatibility conditions		
3	05/02/19	Degree of freedom, Linear and non linear analysis		
4	06/02/19	Degree of freedom, Linear and non linear analysis		
5	07/02/19	Static and kinematic indeterminacies		
6	11/02/19	Static and kinematic indeterminacies		
7	11/02/19	Types of trusses, Assumptions in analysis		-
8	12/02/19	Analysis of determinate trusses by method of joints and method of sections.		
9	13/02/19	Analysis of determinate trusses by method of joints and method of sections.		
10	14/02/19	Analysis of determinate trusses by method of joints and method of sections.		
		MODULE-2		
		Deflection of Beams		
11	18/02/19	Definition of slope, Deflection and curvature, Sign conventions		
12	18/02/19	Derivation of moment-curvature equation		
13	19/02/19	Double integration method and Macaulay's method		
14	20/02/19	Slope and deflection for standard loading cases		
15	21/02/19	Slope and deflection for standard loading cases		
16	25/02/19	Slope and deflection for standard loading cases		
17	25/02/19	Moment area method: Derivation, Mohr's theorems, Sign conventions		
19	26/02/19	Application of moment area method for determinate prismatic beams, Beams of varying section		
19	27/02/19	Conjugate beam method: Real beam and conjugate beam, conjugate beam theorems		
20	28/02/19	Application of conjugate beam method of determinate beams of variable cross sections.		
		MODULE 3		
8		Energy Principles and Energy Theorems		
21	05/03/19	Principle of virtual displacements, Principle of virtual forces, Strain energy and complimentary energy		
22	6/03/19	Strain energy due to axial force, bending, shear and torsion		
23	7/03/19	Deflection of determinate beams and trusses using total strain energy		

	ama on I			
24	8/03/19	Deflection of determinate beams and trusses using total strain energy		
25	11/03/19	Deflection at the point of application of single load		
26	11/03/19	Deflection at the point of application of single load		
27	12/03/19	Castigliano's theorems and its applications		
28	13/03/19	Castigliano's theorems and its applications		
29	18/03/19	Special applications-Dummy unit load method		
30	18/03/19	Special applications-Dummy unit load method	[4.0]	
-		MODULE-4		
		Arches and Cable Structures		
31	19/03/19	Three hinged parabolic arches with supports at the same and different levels		
32	20/03/19	Three hinged parabolic arches with supports at the same and different levels		
33	21/03/19	Three hinged parabolic arches with supports at the same and different levels		
34	25/03/19	Determination of normal thrust, radial shear and bending moment		
35	25/03/19	Determination of normal thrust, radial shear and bending moment		
36	26/03/19	Determination of normal thrust, radial shear and bending moment		
37	27/03/19	Analysis of cables under point loads		
38	28/03/19	Analysis of cables under point loads		
39	01/04/19	Analysis of cables under UDL		
40	01/04/19	Analysis of cables under UDL		
41	02/04/19	UDL. Length of cables for supports at same and at different level		
42	03/04/19	UDL. Length of cables for supports at same and at different level		
43	04/04/19	Stiffening trusses for suspension cables		
44	08/04/19	Stiffening trusses for suspension cables		
		MODULE 5		
		Influence Lines and Moving Loads		100
	-	The state of the s	-	
45	08/04/19	Concepts of influence lines-ILD for reactions		
46	09/04/19			
47	10/04/19			
48	11/04/19	Concepts of influence lines-ILD for reactions		
49	15/04/19	trusses- Reaction		
50	15/04/19	trusses, Reaction		-
51	22/04/19	trusses- Reaction		
52	22/04/19	trusses- Reaction		
53	23/04/19	trusses- Reaction		
54	24/04/19	BM and SF in determinate beams using rolling loads concepts.		

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55	25/04/19	BM and SF in determinate beams using rolling loads concepts.	_
56	29/04/19	BM and SF in determinate beams using rolling loads concepts.	-
57	29/04/19	to be a specific concepts.	-
-		to the transport of the loads concepts.	_
58	30/04/19		
59	02/05/19		
60	06/05/19		
61	06/05/19	Revision	
62	08/05/19	Revision	

Course Instructor

Dr. G. Mahesh Kumar --- HOD

Dr T Hemadri Naidu Principal Principal

PRINCIPAL

SHRIDEVI INSTITUTE OF

ENGINEERING & TECHNOLOGY

TUAIKUR - 572106.



Shridevi Institute of Engineering and Technology-Tumkur (An ISO 9001-2015 Certified Institution) DEPARTMENT OF CIVIL ENGINEERING



B.E., Semester: IV

Year: 2018-19

Course Title: Concrete Technology	Course Code: 17CV44
Total lecture hours: 50	Duration of Exam: 03 Hrs.
SEE Marks: 60	CIE marks: 40
Credits:04	Exam hours: 3
Lesson plan author: Mr. Nagaraja C	Date: 01/02/19
Checked by: Dr. G Mahesh Kumar	Date: 01/02/19

Course Objectives:

The course will enable the students to

- Recognise the importance of material characteristics and their contributions to strength development in concrete.
- Proportion ingredients of concrete to arrive at most desirable mechanical properties of concrete.
- Ascertain and measure engineering properties of concrete in fresh and hardened state which meet the requirement of real time structures.

Course Outcomes:

The students will be able to:

- Relate material characteristics and their influence on microstructure of concrete.
- Distinguish concrete behaviour based on its fresh and hardened properties.
- Illustrate proportioning of different types of concrete mixes for required fresh and hardened properties using professional codes.

Materials and resources required:

Presentation: Black board, Teaching charts, Models. / OHP/ LCD presentations

Text book:

- Neville A M, "Properties of Concrete" ELBS Edition, Longman Ltd, London
- M S Shetty, "Concrete Technology- Theory and Practice", S Chand & Company Pvt Ltd, New Delhi.
- Kumar Mehta P and Paulo J. M. Monteiro "Concrete- Micro structure, property and materials", 4th Edition, Mc Graw Hill Education, 2014
- A R Santhakumar, "Concrete Technology", Oxford University Press, New Delhi (New Edition)

Reference Books

- 1. M L Gambir, "Concrete Technology", Mc Graw Hill Education, 2014
- N V Nayak, A K Jain "Hand book on Advanced Concrete Technology", ISBN: 978-81-8487-186-9

3. Job Thomas, "Concrete Technology", CENGAGE Learning, 2015

IS 4926(2003): Code of Practice Ready - Mixed Concrete [CED2: Cement and Concrete]
 Criteria for RMC Production Control, Basic Level Certification for production control of Ready Mixed Concrete –BMPTC

5. Specification and Guidelines for Self compacting Concrete, EFNARC, Association

1) Scheme of Examination:

The question paper will have ten questions, each full question carrying 20 marks. There will be two full questions (with a maximum of three subdivisions, if necessary) from each module. Each full question shall cover the topics under a module. The students shall answer five full questions selecting one full question from each module. If more than one question is answered in modules, the best answer will be considered for the award of marks limiting one full question answer in each module.

2) Evaluation:

Student Assessment: Through C IE-Internal Assessment Tests (30 Marks), Assignments (10 marks), SEE-University Examination (60 Marks)

Lesson Plan

17CV44 -	Concrete	Tachno	logy
1/6 144 -	Concrete	rechno	UKY

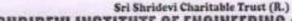
SI No	Date	Topics	Topics Covered	Remarks
		Module 1: Concrete Ingredients		
1	01/02/19	Cement- Cement manufacturing process, steps to reduce carbon foot print		
2	04/02/19	Chemical composition and their importance, hydration of cement		
3	05/02/19	Types of cement, testing of cement		
4	07/02/19	Fine aggregates: functions, requirements, alternatives to river sand		
5	08/02/19	M-sand, introduction and manufacturing, coarse aggregates: importance of size, shape and texture		
6	11/02/19	Grading and blending of aggregates, Testing of aggregates, requirement		
7	12/02/19	Recycled aggregates, water - Qualities of water		
8	14/02/19	Chemical admixtures – plasticizers, accelerators, retarders and air entraining agents		
9	15/02/19	Accelerators, retarders and air entraining agents		
10	18/02/19	Mineral admixtures - Pozollanic materials and cementitious materials, Flyash, GGBS, Silica fume		
11	19/02/19	Metakaolin Cementitious materials, Flyash, GGBS, Silica fumes, Metakaolin and Rice husk ash		
		Module 2: Fresh Concrete		
12	21/02/19	Workability- Factors affecting workability		-
13	22/02/19	Factors affecting workability		-
14	25/02/19	Measurements of workability-Slump		
15	26/02/19	Compaction factor and Vee-Bee consistometer tests, flow tests		
16	28/02/19	Segregation and bleeding, Process of manufacturing of concrete-Batching, mixing		
17	01/03/19	Transporting, placing and compaction.		
18	05/03/19	Curing and methods of curing- Water curing, Membrane curing		
19	07/03/19	Steam curing, accelerated curing, self curing		
20	08/03/19	Good and bad practices of making and using fresh concrete		
21	11/03/19	Effect of heat of hydration during mass concreting at project sites		
		Module 3: Hardened Concrete		
22	12/03/19	Factors influencing strength, W/C ratio, gel/Space ratio		
23	18/03/19	Maturity Concept, Testing of hardened concrete		
24	19/03/19	Creep- Factors affecting creep, shrinkage- plastic shrinkage		
25	21/03/19	Drying Shrinkage, factors affecting shrinkage		

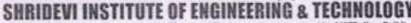
26	22/03/19	Definition and significance of durability, internal and external factors influencing durability	
27	25/03/19	Mechanism- Sulphate and chloride attack	
28	26/03/19	Carbonation, freezing and thawing,	
29	28/03/19	Corrosion, durability requirements as per IS 456	
30	29/03/19	Penetration and pull out test, Rebound hammer test	
31	01/04/19	Ultrasonic pulse velocity test, Core extraction, Principle, applications and limitations	
		Module 4: Concrete Mix proportioning	
32	02/04/19	Concept of mix design without admixtures	
33	03/04/19	Concept of mix design with admixtures	
34	05/04/19	Variables in proportioning and exposure conditions	
35	08/04/19	Variables in proportioning and exposure conditions	
36	09/04/19	Selection criteria of ingredients used for mix design	
37	11/04/19	Procedure of mix proportioning	
38	12/04/19	Numerical examples using IS 10262-2009	
39	15/04/19	imerical examples using IS 10262-2009	
40	22/04/19	Numerical examples using IS 10262-2009	
41	23/04/19	Numerical examples using IS 10262-2009	
		Module 5: Special concretes	
42	25/04/19	RMC-Manufacture and requirement as per QCI- RMCPCS	
43	26/04/19	Properties, advantages and disadvantages	
44	29/04/19	Self compacting concrete – Concept, materials and tests	
45	30/04/19	Properties, applications	
46	02/05/19	Typical mix of SCC	
47	03/05/19	Fiber reinforced concrete(FRC) – Fibers and types	
48	06/05/19	Properties and applications of FRC	
49	09/05/19	Light weight concrete – material properties and types	
50	10/05/19	Typical light weight concrete	
51	13/05/19	Applications of light weight concrete	
52	14/05/19	Revision	
53	20/05/19	Revision	
resonant and a	21/05/19	Revision	
	23/05/19	Revision	
54 55	21/05/19	Revision	

Mr. C Nagaraja Staff Incharge

Dr. G Mahesh Kumar HOD Dr Hemadri Naidu T

Principal







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DEPARTMENT OF CIVIL ENGINEERING

LECTURE PLAN

17CV45 - BASIC GEOTECHNICAL ENGINEERING

Semester: IV

Year: 2018-19

Course Title: Basic Geotechnical Engineering	Course Code:	17CV45
Number of Lecture Hours per week: 04	Duration of Exam:	03 Hrs
Total Lecture Hours: 50	CIE marks:	40
SEE marks : 60	0 0	
Course Instructor : Dr. G. Mahesh Kumar	Date of Commencement of even Semester:	01.02.2019
HOD : Dr. G. Mahesh Kumar	even Semester.	

Program Objectives (as per NBA):

- Engineering Knowledge.
- · Problem Analysis.
- Design / development of solutions (partly).
- Interpretation of data.

Course Objectives:

This course will enable students

- To appreciate basic concepts of soil mechanics as an integral part in the knowledge of civil engineering. Also to become familiar broadly with geotechnical engineering problems such as, foundation engineering, flow of water through soil medium and terminologies associated with geotechnical engineering.
- To know the basic engineering properties and the mechanical behavior of different types of soil. This includes strength-deformation characteristics under shearing stresses, also consolidation properties of clayey soils.
- To determine the improvement in mechanical behavior by densification of soil deposits using compaction.
- To know how the properties of soils that can be measured in the lab

Course Outcomes:

On the completion of this course students are expected to attain the following outcomes;

- Will acquire an understanding of the procedures to determine index properties of any type of soil, classify the soil based on its index properties
- Will be able to determine compaction characteristics of soil and apply that knowledge to assess field compaction procedures
- Will be able to determine permeability property of soils and acquires conceptual knowledge about stresses due to seepage and effective stress; Also acquire ability to estimate seepage losses across hydraulic structure
- 4. Will be able to estimate shear strength parameters of different types of soils using the data of different shear tests and comprehend Mohr-Coulomb failure theory.

Ability to solve practical problems related to estimation of consolidation settlement of soil deposits also time required for the same.

Question paper pattern:

- > The question paper will have ten questions.
- Each full question consists of 20 marks.
- There will be 2 full questions (with a maximum of 4 sub questions) from each module.
- > Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

Materials and resources required

Text Books:

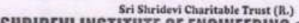
- Gopal Ranjan and Rao A.S.R., Basic and Applied Soil Mechanics- (2000), New Age International (P) Ltd., Newe Delhi.
- 2. Punmia B C, Soil Mechanics and Foundation Engineering- (2012), Laxmi Pulications.
- Murthy V.N.S., Principles of Soil Mechanics and Foundation Engineering- (1996),
 Edition, UBS Publishers and Distributors, New Delhi.
- Braja, M. Das, Geotechnical Engineering-(2002), Fifth Edition, Thomson Business Information India (P) Ltd., India

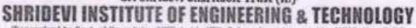
Reference Books:

- 1. T.W. Lambe and R.V. Whitman, Soil Mechanics, John Wiley & Sons, 1969.
- Donold P Coduto, Geotechnical Engineering- Phi Learning Private Limited, New Delhi
- Shashi K. Gulathi & Manoj Datta, Geotechnical Engineering-. (2009), "Tata Mc Graw

Hill.

- Narasimha Rao A. V. & Venkatrahmaiah C, Numerical Problems, Examples and objective questions in Geotechnical Engineering. (2000), Universities Press., Hyderabad.
- 5. Muni Budhu ,Soil Mechanics and Foundation Engg.- (2010), 3rd Edition, John Wiely & Sons







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DEPARTMENT OF CIVIL ENGINEERING

LECTURE PLAN

17CV45 - BASIC GEOTECHNICAL ENGINEERING

SL No.	DÂTE	TOPICS	Remarks	
		MODULE-1 INTRODUCTION		
1	02.02.19	Introduction, origin and formation of soil,		
2	04.02.19	Phase Diagram, phase relationships,		
3	06.02.19	definitions and their inter relationships	-	
4	07.02.19	definitions and their inter relationships- continued		
5	09.02.19	Problems on inter relationships		
6	11.02.19	Determination of Index properties-Specific gravity, water content,		
7	13.02.19	in-situ density and particle size analysis (sieve and sedimentation analysis)	L1, L2	
8	14.02.19	particle size analysis (sieve and sedimentation analysis)- continued		
9	16.02.19	Atterberg's Limits, consistency indices,		
10	18,02.19	relative density, problems on Atterberg limits		
11	20.02.19	Activity of clay, Plasticity chart,		
12	21.02.19	unified and BIS soil classification		
13	23.02.19	Problems soil classification		
		OIL STRUCTURE AND CLAY MINERALOGY AND CO OF SOIL	MPACTION	
14	25.02.19	Single grained, honey combed, flocculent and dispersed structures,		
15	27.02.19	Valence bonds, Soil-Water system,		
16	28.02.19	Electrical diffuse double layer, adsorbed water, base- exchange capacity, Isomorphous substitution.		
17	02.03.19	Common clay minerals in soil and their structures- Kaolinite and their application in Engineering		
18	06.03.19	Illite and their application in Engineering		
19	07.03.19	Montmorillonite and their application in Engineering	L1, L2	
20	09.03.19	Compaction of Soils: Definition, Principle of compaction,		
21	11.03.19	Standard and Modified proctor's compaction tests		
21	13.03.19	factors affecting compaction, effect of compaction on soil		
	13.03.19	properties,		
21 22 23	18.03.19	Field compaction control - compactive effort & method of compaction, lift thickness and number of passes,		

25 -	21.03.19	Problems on compaction	
26	23.03.19	Problems on compaction	
MOL	OULE-3 FI	OW THROUGH SOILS SEEPAGE ANALYSIS EFFECT ANALYSIS	IVE STRESS
27	25.03.19	Darcy's law- assumption and validity, coefficient of permeability and its determination (laboratory and field),	
28	27.03.19	factors affecting permeability, permeability of stratified soils,	
29	28.03.19	Seepage velocity, superficial velocity	
30	01.04.19	coefficient of percolation, Capillary Phenomena	
31	03.04.19	Seepage Analysis: Laplace equation, assumptions, limitations and its derivation. Flow nets- characteristics and applications.	
32	04.04.19	Flow nets for sheet piles and below the dam section.	
33	08.04.19	Unconfined flow, phreatic line (Casagrande's method—with and without toe filter), flow through dams, design of dam filters.	L1, L2, L3
34	10,04,19	Problems on flow through soil	
35	11.04.19	Effective Stress Analysis: Geostatic stresses,	
36	13.04.19	Effective stress concept-total stress, effective stress and	
37	15.04.19	Neutral stress and impact of the effective stress in construction of structures,	
38	22.04.19	quick sand phenomena	
39	24.04.19	Problems on effective stress, total stress and neutral stress	
	1-1110-1-2	MODULE-4 CONSOLIDATION OF SOIL	1
40	25,04.19	Definition, Mass-spring analogy	
41	27.04.19	Terzaghi's one dimensional consolidation theory - assumption and limitations.	
42	29.04.19	Derivation of Governing differential Equation Pre- consolidation pressure and its determination by Casagrande's method.	
43	02.05.19	Over consolidation ratio, normally consolidated, under consolidated and over consolidated soils. Problems	11 12 12
44	04.05.19	Consolidation characteristics of soil (Cc, av, mv and Cv.	L1, L2, L3
45	06.05.19	Laboratory one dimensional consolidation test, characteristics of e-log(\sigma^*) curve,	
46	08.05.19	Determination of consolidation characteristics of soils, compression index and coefficient of consolidation (square root of time fitting method,	
47	09.05.19	logarithmic time fitting method). Primary and secondary consolidation, Problems	
	- 1	MODULE-5 SHEAR STRENGTH OF SOIL	
48	11.05.19	Concept of shear strength, Mohr-Coulomb Failure Criterion, Modified Mohr-Coulomb Criterion Concept of pore pressure,	
49	13.05.19	Total and effective shear strength parameters, factors affecting shear strength of soils.	L2, L3, L4
-	15 05 10	Thixotrophy and sensitivity, Problems	
50	15.05.19	Thixotrophy and sensitivity, riobiems	

		test, unconfined compression test	
52	22.05.19	triaxial compression test and field Vane shear test	
53		Test under different drainage conditions. Total and effective stress paths. Problems	

(Dr. G. Mahesh Kumar) 01/9 (Dr. G. Mahesh Kumar) 01/9 Dr. Hemadri Naidu T)
Faculty HOD Principal

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DEPARTMENT OF CIVIL ENGINEERING

Year: 2018-19 Semester: VI

Subject Title Construction Management and Entrepreneurship	Subject Code: 15CV61
Total contact Hours: 50	Duration of Exam: 03 Hrs.
Total exam marks: 80	Total LA. marks: 20
Lesson plan author: Mr. VinuthanV R	Starting Date: 01/02/19
Checked by: Dr. G Mahesh Kumar	Closing Date: 23/05/19

Learning Objectives:

- I Understand the concept of planning, scheduling, cost and quality control, safety during construction, organization and use of project information necessary for construction project.
- Inculcate Human values to grow as responsible human beings with proper personality.
- 3. Keep up ethical conduct and discharge professional duties.

Learning Outcomes:

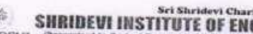
- 1. Understand the construction management process.
- Understand and solve variety of issues that are encountered by every professional in discharging professional duties.
- 3. Fulfill the professional obligations effectively with global outlook

Materials and resources required:

- Presentation: Black board, Teaching charts, Models. / OHP/ LCD Presentations.
- 2) Reference Books
 - 1P C Tripathi and P N Reddy, "Principles of Management", Tata McGraw-Hill Education
 - 2. Chitkara, K.K, "Construction Project Management: Planning Scheduling and Control", Tata McGraw-Hill Publishing Company, New Delhi.
 - 3. Poornima M. Charantimath, "Entrepreneurship Development and Small Business Enterprise", DorlingKindersley (India) Pvt. Ltd., Licensees of Pearson Education

Scheme of Examination:

Two full question to be set from each unit. The students shall answer five full questions, selecting one full question from each module. If more than one question is answered in modules, best answer will be considered for the award of marks limiting one full question answer in each module



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DEPARTMENT OF CIVIL ENGINEERING







15CV61- Construction Management and Entrepreneurship

SI No	Date	Topics	Topics Covered	Remark
		MODULE-1	Coveren	
1	01/02/19	Management: Characteristics of management		
2	02/02/19	2/02/19 Functions of management, importance and purpose of planning process, types of plans		
3	04/02/19			
4	06/02/19	Project organization		
5	08/02/19	Management functions, management styles		
6	09/02/19	Construction Planning and Scheduling: Introduction, types of project plans,		
1	11/02/19	There we successful structure, kildin Charl		
8	13/02/19	Preparation of network diagram- event and activity based		
9	15/02/19	Critical path-critical path method		-
10	16/02/19	Concept of activity on arrow and activity on node		
		MODULE-2		
11	18/02/19	Resource Management: Basic concepts of resource management		
12	20/02/19	Class of labour, Wages & statutory requirement		
13	22/02/19	Class of labour, Wages & statutory requirement		
14	23/02/19	Labour Production rate or Productivity		
15	25/02/19	Factors affecting labour output or productivity		
16	27/02/19	Construction Equipments: classification of construction equipment		
17	01/03/19	Estimation of productivity for: excavator, dozer, compactors, graders and dumpers		
19	02/03/19	Estimation of ownership cost, operational and maintenance cost of construction equipments		
9	06/03/19	Selection of construction equipment and basic concept on equipment maintenance		9 6
0	08/03/19	Materials: material management functions, inventory management.		
		MODULE-3		
1	09/03/19	Construction Quality , safety and Human Values: Construction quality process, inspection, quality control and quality assurance		
2	11/03/19	Cost of quality, ISO standards. Introduction to concept of Total Quality Management		
3	13/03/19	HSE: Introduction to concepts of HSE as applicable to Construction. Importance of safety in construction, Safety measures to be taken during Excavation, Explosives, drilling and blasting		
4	18/03/19	Hot bituminous works , scaffolds / platforms / ladder , form work and equipment operation.		4
5	20/03/19	Storage of materials. Safety through legislation, safety campaign.		

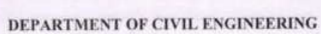
26	22/03/19	Ethics: Morals, values and ethics, integrity, trustworthiness, work ethics, need of engineering ethics,		
27	23/03/19	Professional Duties, Professional and Individual Rights		
28	25/03/19	Confidential and Proprietary Information		
29	27/03/19	Conflict of Interest Confidentiality		
30	01/04/19	Gifts and Bribes, Price Fixing, Whistle Blowing		
		Will to		
-	-	MODULE-4		
31	03/04/19	Introduction to engineering economy: Principles of engineering economics		
32	05/04/19	Concept on Micro and macro analysis		
33	08/04/19	problem solving and decision making		
34	10/04/19	Interest and time value of money: concept of simple and compound interest		
135	12/04/19	Interest formula for: single payment		
36	13/04/19	Equal payment and uniform gradient series		
37	15/04/19	Nominal and effective interest rates,		
38	22/04/19	Deferred annuities, capitalized cost		
39	24/04/19	Comparison of alternatives: Present worth, annual equivalent, capitalized and 10 Hours L1,L2,L3 rate of return methods		
40	26/04/19	Minimum Cost analysis and break even analysis		
		MODULE-5		
41	27/04/19	entrepreneur, concepts of entrepreneurship,		
42	29/04/19	Stages in entrepreneurial process, different sources of finance for entrepreneur, central and state level financial institutions		
3	03/05/19	Micro, Small & Medium Enterprises (MSME): definition, characteristics, objectives, scope, role of MSME in economic development, advantages of MSME		
44	04/05/19	Introduction to different schemes: TECKSOK, KIADB, KSSIDC, DIC, Single Window Agency: SISI, NSIC, SIDBI, KSFC	. =	-
45	06/05/19	Business Planning Process: Business planning process, marketing plan, financial plan		
46	08/05/19	A CONTRACTOR OF THE PROPERTY O		
47	10/05/19			
48	10/05/19	The second control of		-
49				
50	11/05/19	Direct foreign investment , venture capital		

Mr. Vinuthan V R Course Instructor Dr. G Mahesh Kumar 0179

Dr T Hemadri Naidu Principal

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Shridevi Institute of Engineering and Technology-Tumkur (An ISO 9001-2008 Certified Institution)



Year: 2018-19

Semester: VI

[As per Choice Based Credit System (CBCS) scheme]

Subject Title: Design of Steel Structural Elements	Subject Code: 15CV62	
Total contact Hours: 50	Duration of Exam: 03 Hrs.	
Total exam marks: 80	Total I.A. marks: 20	
Lesson plan author: Mr. Manogna H N	Date of commencement of	
Checked by: Dr. G Mahesh Kumar	semester: 01/02/19	

Learning Objectives:

Study of this course is based on IS: 800-2007

The students will be able to know about

- Learn about the Connections: Bolted and welded, Beam-Beam, Beam-Column, Seated, and Stiffened and un-stiffened.
- ii. Plastic Behaviour of Structural Steel
- iii. Design of tension and compression members in Bolted and welded Connections
- iv. Learn about Column Bases: Slab base and gusseted Base
- v. Design of Beams in Bolted and welded Connections

Learning Outcomes:

- Possess a knowledge of Steel Structures Advantages and Disadvantages of Steel structures, steel code provisions and plastic behaviour of structural steel
- ii. Understand the Concept of Bolted and Welded connections.
- Understand the Concept of Design of compression members, built-up columns and columns splices.
- iv. Understand the Concept of Design of tension members, simple slab base and gusseted
- v. Understand the Concept of Design of laterally supported and un-supported steel beams.

Materials and resources required:

I. Presentation: Black board, Teaching charts, Models / OHP/ LCD presentation

IL TEXTBOOKS AND REFERENCE BOOKS:

- Design of Steel Structures, N.Subramanian, Oxford, 2008
- 2. Limit State Design of Steel Structures, Duggal, TATA Megra Hill 2010
- 3. Structural Dynamics-by M.Mukhopadhyay.
- 4. Design of Steel Structures -Negi Tata Mc Graw Hill Publishers
- 5. Design of Steel Structures Raghupathi
- 6. Bureau of Indian Standards, IS:800-2007, IS:875-1987
- 7. Steel Tables

III. Question Paper Pattern:

- The question paper will have 5 modules comprising of ten questions. Each full question carrying 16 marks
- There will be two full questions (with a maximum of three subdivisions, if necessary) from each module.

3. Each full question shall cover the topics as a module

4. The students shall answer five full questions, selecting one full question from each module. If more than one question is answered in modules, best answer will be considered for the award of marks limiting one full question answer in each module.

IV. Evaluation:

Student Assessment: Through Internal Assessment Tests (15 Marks), Assignments (05 Marks), University Examinations (80 Marks).

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LECTURE PLAN

SI No	Date	Topics	Topics Covered	Remark
		Module -1:		
Int	roduction:			
1	01-02-2019	Advantages and Disadvantages of Steel structures,		
2	04-02-2019	Limit State Method (LSM) of design Limit state		
3	06-02-2019	Design considerations, Loads and Load combinations,		
4	07-02-2019	Failure criteria for steel, Codes, Specifications, Section classification.		
Pla	stic Behaviou	r of Structural Steel:		
5	08-02-2019	Introduction, Plastic theory, Plastic hinge concept,		
6	11-02-2019	Plastic collapse load, conditions of plastic analysis		
7	13-02-2019	Theorem of Plastic collapse, Concept Plastic analysis, Methods of Plastic analysis		
8	14-02-2019	Plastic analysis of continuous beams.		
		Module -2:		
Bol	ted Connectio	ons:		
9	15-02-2019	Introduction, Types of bolts, Behaviour of Bolted joints,		
10	18-02-2019	Design strength of ordinary Black Bolts		
11	20-02-2019	Design strength of High Strength Friction Grip bolts (HSFG)		
12	21-02-2019	Simple Connections (Lap and Butt joints)		
Wel	ded Connecti			
13	22-02-2019	Introduction, Welding process, Welding electrodes,		
14	25-02-2019	Types and Properties of Welds, Types of joints Weld symbols, Weld specifications,		
15	27-02-2019	Effective areas of welds, Design of welds, Simple joints		
16	28-02-2019	Weld Defects, Advantages of Bolted and Welded connections		WE H
17	01-03-2019	Disadvantages of Bolted and Welded connections		
		Module -3:		
Desi	gn of Compr	ession Members:		
18	01-03-2019	Introduction, Failure modes,		
19	06-03-2019	Behaviour of compression members		

20	07-03-2019	Elastic buckling of slender compression members	
21	08-03-2019	Sections used for compression members	
22	11-03-2019	Effective length of compression members	
23	13-03-2019	Design of compression members	
24	18-03-2019	Design of compression members	
-	20-03-2019	Built up compression members	
25	21-03-2019	Built up compression members	
26		Design of Laced and Battened Systems.	
27	22-03-2019	Design of Laced and Battened Systems. Design of Laced and Battened Systems.	
28	25-03-2019		
MANY VI		Module -4:	
Des	ign of Tension	What roots and Anti-Anti-Anti-Anti-Anti-Anti-Anti-Anti-	
29	27-03-2019	Introduction, Types of tension members, Design of strands, Slenderness ratio,	
30	28-03-2019	Behaviour of tension members Modes of failure, Factors affecting the strength of tension members	
31	01-04-2019	Design of tension member	
32	03-04-2019	Design of tension member	
33	04-04-2019	Lug angles, Splices, Gussets	
Des	ign of Colum	n Bases:	
34	05-04-2019	Design of simple slab base - problems	
35	08-04-2019	Design of simple slab base - problems	
36	10-04-2019	Design of gusseted base - problems	
37	11-04-2019	Design of gusseted base - problems	
38	12-04-2019	Design of gusseted base - problems	
		Module -5:	
Des	ign of Beams	:	
39	22-04-2019	Introduction, Beam types, , Lateral stability of beams, factors affecting lateral stability	
40	24-04-2019	Behaviour of simple and built-up beams in bending(without vertical stiffeners)	
41	25-04-2019	Design strength of laterally supported beams in Bending- problems	
42	26-04-2019	Design strength of laterally supported beams in Bending- problems	
43	29-04-2019	Design strength of laterally unsupported beams- problems	
44	02-05-2019	A RECORD AND A SECOND CONTRACTOR OF THE PARTY OF THE PART	
45	03-05-2019	Shear strength of steel beams, Maximum deflection	
46	06-05-2019	Beam to Beam Connections,	
47	08-05-2019	Beam to Beam Connections,	
48	20-05-2019	Beam to Column Connection	
49	22-05-2019	Beam to Column Connection	
50	23-05-2019	Column Splices	

(Manogna H N) Course Instructor

(Dr. G Mahesh Kumar) 0179 HOD

(Dr T Hemadri Naidu)

Principal

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Sri Shridevi Charitable Trust (R.)

SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY



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DEPARTMENT OF CIVIL ENGINEERING

LECTURE PLAN

		Yea	r: 2018-19	
Semester: VI	10 mg 2 mg	Subject Code:	15CV654	
Course Title: Ground Improvement Techniques		Duration of Exam:	03Hrs	
Total Contact Hours:		Total LA. marks:	20	
Total exam marks:	80	Date of Commencement		
Lesson Plan Author:	DI. G. Manesia Access	of Semester:	01.02.2019	
Checked by:	Dr. G. Mahesh Kumar	of semester.		

Course Objectives: This course will enable students to

- 1. Understand the fundamental concepts of ground improvement techniques
- Apply knowledge of mathematics, Science and Geotechnical Engineering to solve problems in the field of modification of ground required for construction of civil engineering structures.
- 3. Understand the concepts of chemical compaction, grouting and other miscellaneous methods.
- Impart the knowledge of geo-synthetics, vibration, grouting and Injection

Course Outcomes: After studying this course, students will be able to:

- 1. Give solutions to solve various problems associated with soil formations having less strength.
- Use effectively the various methods of ground improvement techniques depending upon the requirements.
- 3. utilize properly the locally available materials and techniques for ground improvement so that economy in the design of foundations of various civil engineering structures

Program Objectives:

- Engineering knowledge
- Problem analysis
- Interpretation of data

Question Paper Pattern:

- The question paper will have 5 modules comprising of ten questions. Each full question carrying 16 marks
- > There will be two full questions (with a maximum of three subdivisions, if necessary) from each module.
- Each full question shall cover the topics as a module
- The students shall answer five full questions, selecting one full question from each module. If more than one question is answered in modules, best answer will be considered for the award of marks limiting one full question answer in each module.

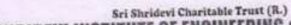
Materials and resources required

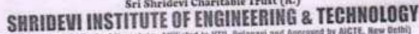
Text books:

- Purushothama Raj P, "Ground Improvement Techniques", Laxmi Publications, New Delhi.
- 2. Koerner R.M, "Construction and Geotechnical Method in Foundation Engineering", Mc Graw Hill Pub. Co.

Reference books:

- 1. Manfred Hausmann, "Engineering principles of ground modification", Mc Graw Hill Pub. Co.,
- 2. Bell, F.G., "Methods of treatment of unstable ground", Butterworths, London.
- 3. Nelson J.D. and Miller D.J, "Expansive soils", John Wiley and Sons.
- 4.Ingles. C.G. and Metcalf J.B , "Soil Stabilization; Principles and Practice", Butterworths







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DEPARTMENT OF CIVIL ENGINEERING

LECTURE PLAN

15CV654 - GROUND IMPROVEMENT TECHNIQUES

Sl. No.	DATE	TOPICS	Remarks BBT L
Modu	le-1 Form	ation and Development of Ground and Compaction	THE RESIDENCE
1	01.02.19	Introduction, Formation of Rock, soil and soil profile	
2	02.02.19	Soil distribution in India, Alterations of ground after formation	
3	05.02.19	Reclaimed soils, Natural offshore deposits;	-
4	06.02.19	Ground Improvement Potential - Hazardous ground conditions	L1, L2
5	08.02.19	Poor ground conditions , favorable ground conditions	hal / ha
6	09.02.19	Alternative Approaches, Geotechnical processes	L3
7	12.02.19	Compaction: Introduction, compaction mechanics	-
8	13.02.19	Field procedure, surface compaction.	-
9	15.02.19	Dynamic Compaction	
10	16.02.19	selection of field compaction procedures	
11	19.02.19	compaction quality control	COLUMN TO SERVICE STATE OF THE PERSON OF THE
Mod	ule-2 Drain	nage Methods and Pre-compression and Vertical I	Jrains
12	20.02.19	Drainage Methods: Introduction, Seepage	-
13	22.02.19	filter requirements, ground water and seepage control	
14	23.02.19	methods of dewatering systems	-11.62
15	26.02.19	Design of dewatering system including pipe line effects of dewatering.	L1,L2 L3
16	27.02.19	Desins different types of drains.	-
17	01.03.19	Pre-compression and Vertical Drains: Importance	
18	02.03.19	Vertical drains	
19	05.03.19	Sand drains,	
20	06.03.19	Drainage of slopes,	
21	08.03.19	Electro kinetic dewatering,	
22	09.03.19	Preloading	THE RESERVE
Mod	fule-3 Che	mical Modification-1 and Chemical Modification-2	-
23	12.03.19	Chemical Modification-I: Definition, cement stabilization, sandwich technique, admixtures.	
24	13.03.19	Hydration – effect of cement stabilization on permeability	

25	19.03.19	Swelling and shrinkage and strength and deformation characteristics.		
26	20.03.19	Criteria for cement stabilization.		
27	22.03.19	Stabilization using Fly ash.	12,13	
28	23.03.19	Chemical Modification-II: Lime stabilization – suitability, process	L2, L3	
29	26.03.19	criteria for lime stabilization.		
30	27.03.19	Other chemicals like chlorides, hydroxides, lignin		
31	02.04.19	hydrofluoric acid.		
32	03.04.19	Properties of chemical components		
33	05.04.19	reactions and effects. Bitumen, tar or asphalt in stabilization.	-	
Mode	ale-4 Vibra	tion Methods and Grouting and Injection	ME, SHIELD	
34	09.04.19	Vibration Methods: Introduction,		
35	10.04.19	Vibro compaction - blasting, vibratory probe		
36	12.04.19	Vibro displacement compaction - displacement piles		
37	13.04.19	vibroflotation, sand compaction piles	12 L3	
38	23.04.19	stone columns, heavy tamping	L2, L3	
39	24.04.19	Grouting and Injection Introduction, Effect of grouting. Chemicals and materials used.	15	
40	26.04.19	Types of grouting.		
41	27.04.19	Grouting procedure, Applications of grouting		
Mod	ule-5 Geos	ynthetics and Miscellaneous Methods (Only Concepts &	Uses	
42	30.04.19	Geosynthetics: Introduction,		
43	03.05.19	Geosynthetic types, properties		
44	04.05.19	materials and fibre properties,.		
45	08.05.19	Geometrical aspects, mechanical properties, Hydraulic properties		
46	10.05.19	Durability, Applications of Geosynthetics -	L1,13	
47	11.05.19	Separation, Filtration and Fluid Transmission,	L5	
48	14.05.19	Miscellaneous Methods (Only Concepts & Uses): Soil reinforcement.		
49	15.05.19	Thermal methods, Ground improvement by confinement		
50	21.05.19	Crib walls, Gabions and Mattresses, Anchors, Rock bolts		
51	22.05.19	soil nailing, Stone Column, Micro piles		

(Dr. G. Mahesh Kumar) 19

(Dr. G. Mahesh Kumar) (Dr. Hemadri Naidu T)
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DEPARTMENT OF CIVIL ENGINEERING SUBJECT PLAN

Semester: VI Semester

Year: 2018-19

Subject Title: Water Resources Management	Subject Code: 15CV661
Total contact Hours: 50	Duration of Exam: 03 Hrs.
Total Theory exam marks: 80	Total I.A. marks: 20
Subject plan author: Mrs. Akshatha V.	Date: 01/02/2019
Checked by: Dr. G. Mahesh Kumar	Date: 01/02/2019

SI. NO	DATE	TOPIC PLANNED	REMARKS
MO	DULE 1: SURI	FACE AND GROUND WATER RESOURCES	
1	01-02-2019	Introduction, Hydrologic Cycle	
2	02-02-2019	Global water resources and Indian Water resources,	
3	04-02-2019	Surface Water Resources	
4	05-02-2019		
5	08-02-2019	Water Balance, Available Renewable Water Resources	
6	09-02-2019	Water Scarcity	
7	11-02-2019	The Water Balance as a Result of Human Interference	
8	12-02-2019	Groundwater Resources	
9	15-02-2019	Types of Aquifers	
10	16-02-2019	Groundwater as a Storage Medium	
MOI	DULE 2: WAT	ER RESOURCES PLANNING & MANAGEMENT	
11	18-02-2019	Necessity, System components	
12	19-02-2019	Planning scales, Approaches	
13	22-02-2019	Diam'r a dia	
14	23-02-2019	Planning and management aspects	
15	25-02-2019	Andrew Market Co.	
16	26-02-2019	Analysis, Models for impact prediction and evaluation	
17	01-03-2019	Kalandara da karana da de de de de	
18	02-03-2019	Adaptive Integrated Policies	
19	05-03-2019-	Barrel and the second s	
20	08-03-2019	Post Planning and management Issues.	
MOL	DULE 3: INTE	GRATED WATER RESOURCES MANAGEMENT	
21	09-03-2019		
22	11-03-2019	Definition of IWRM, Principles, Implementation of IWRM	
23	12-03-2019		
24	18-03-2019		
25	19-03-2019	Legislative and Organizational Framework	
26	22-03-2019	S. S	
27	23-03-2019		
28	25-03-2019	Types and Forms of Private Sector Involvement.	

29	26-03-2019	Types and Forms of Private Sector Involvement.	
30	01-04-2019		
MOI	DULE 4 WAT	ER GOVERNANCE AND WATER POLICY Substance of National Water	
31	02-04-2019	Legal Framework of Water - Substance of Platfords Vites	
32	05-04-2019	Laws - Other key issues Regulation - National Water	
33	08-04-2019	Changing incentives duoden se-parate	
34	09-04-2019	Policy - National-Level Commissions	
35	12-04-2019	Irrigation Management Transfer Policies and Activities	
36	13-04-2019	CARLA Local Changes in Water	
37	15-04-2019	Legal Registration of WUAS - Legal Changes III	
38	22-04-2019	Allocation	
39	23-04-2019	Role of Local Institutions - Community Based Organizations	
40	26-04-2019	Water Policy Reforms: India.	
MO	DULE -5 WAT	ER HARVESTING AND CONSERVATION	
41	27-04-2019	Water Harvesting Techniques	
42	29-04-2019	Micro-catchments	
43	30-04-2019	Design of Small Water Harvesting Structures	
44	03-05-2019	AND THE CONTRACTOR OF THE CONT	
45	04-05-2019	Farm Ponds - Percolation Tanks Yield from a Catchment	
46	06-05-2019	Parint Onics - Francisco - Fra	
47	10-05-2019	Rain water Harvesting	
48	11-05-2019	A Page 1	
49	13-05-2019	various techniques related to Rural and Urban area	
50	14-05-2019	Valenda Martinguis America Zentra	

TEXT BOOKS:

- K. Subramanya, "Engineering Hydrology", Tata McGraw Hill Publishers, New Delhi.
- 2. H.M. Raghunath, "Ground Water", Wiley Eastern Publication, New Delhi.
 - 3. Daniel P. Loucks and Eelco van Beek, "Water Resources Systems, Planning and Management", UNESCO Publication.
 - 4. Mollinga, P. et al, "Integrated Water Resources Management", Water in South Asia Volume i, Sage Publications, 2006
 - 5. Singh, Chhatrapati "Water Rights in India," Ed: Chhatrapati Singh. Water Law in India: The Indian Law Institute, New Delhi, 1992.
 - 6. Dhruva Narayana, G. Sastry, V. S. Patnaik, "Watershed Management", CSWCTRI, Dehradun, ICAR Publications, 1997.

REFERENCE BOOKS:

- 1. Lal, Ruttan. " Integrated Watershed Management in the Global Ecosystem". CRC Press, New
- Heathcote, I. W. Integrated Watershed Management: Principles and Practice. 1988. John Wiley and Sons, Inc., New York.

Josephila (Mrs. Akshatha V) STAFF INCHARGE

(Dr. G Mahesh Kumar) HOD

(Dr. T. Hemadri Naidu) PRINCIPAL

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Shridevi Institute of Engineering and Technology-Tumkur (An ISO 9001-2008 Certified Institution)

DEPARTMENT OF CIVIL ENGINEERING

Semester: VIII Year: 2018-19

[As per Choice Based Credit System (CBCS) scheme]

Course Title: Design of Prestressed Concrete Elements	Subject Code:15CV82	
Total contact Hours: 52	Duration of Exam: 03 Hrs.	
Total exam marks: 80	Total LA. marks: 20	
Lesson plan author: Mr. Manogna H N	Date of commencement of	
Checked by: Dr. G Mahesh Kumar	semester: 01/02/18	

Learning Objectives:

- Learn about the materials High strength concrete and steel, Stress-Strain characteristics and properties, basic Principles of Pre stressing.
- 2. To learn about the Stresses in concrete due to pre-stress and loads.
- Learn about the various losses encountered in pre-tensioning and post tensioning methods.
- To learn about deflection of a pre-stressed member Short term and long term deflections
- 5. To study the Flexure and Shear-IS Code recommendations,
- To learn about design of pre-tensioned and post-tensioned symmetrical and asymmetrical sections.

Course Outcomes:

After studying this course, students will be able to:

- 1. Understand the requirement of PSC members for present scenario.
- 2. Analyse the stresses encountered in PSC element during transfer and at working.
- 3. Understand the effectiveness of the design of PSC after studying losses
- 4. Capable of analyzing the PSC element and finding its efficiency.
- Design PSC beam for different requirements.

Materials and resources required:

- 1) Presentation: Black board, Teaching charts, Models. / OHP/ LCD Presentations.
- 2) Reference Books
 - 1. Pre-stressed Concrete- N. Krishna Raju Tata Mc. Graw Publishers.
 - 2. Pre-stressed Concrete- P. Dayarathnam : Oxford and IBH Publishing Co.
 - Design of pre-stressed concrete structures- T.Y. Lin and Ned H. Burns John Wiley & Sons, New York.
 - 4. Fundamental of pre-stressed concrete- N.C. Sinha & S.K. Roy
 - 5. IS: 1343: 1980
 - 6. Pre-stressed Concrete- N. Rajgopalan

Question Paper Pattern:

- The question paper will have 5 modules comprising of ten questions. Each full question carrying 16 marks
- There will be two full questions (with a maximum of three subdivisions, if necessary) from each module.
- 3. Each full question shall cover the topics as a module
- 4. The students shall answer five full questions, selecting one full question from each module. If more than one question is answered in modules, best answer will be considered for the award of marks limiting one full question answer in each module.

Evaluation:

Student Assessment: Through Internal Assessment Tests (15 Marks), Assignments (05 Marks), University Examinations (80 Marks).



Shridevi Institute of Engineering and Technology-Tumkur (An ISO 9001-2008 Certified Institution) DEPARTMENT OF CIVIL ENGINEERING



LESSON PLAN

SI No	Date	Topics	Topics Covered	Remarks
		Module I		
1	04/02/19	Introduction and Analysis of Members Concept of Prestressing		
2	05/02/19	Types of Prestressing - Advantages - Limitations		
3	05/02/19	Prestressing systems - Anchoring devices		
4	06/02/19	Materials - Mechanical Properties of high strength concrete - high strength steel		
5	11/02/19	Materials - Mechanical Properties of high strength concrete - high strength steel		
6	12/02/19	Stress-Strain curve for High strength concrete		-
7	12/02/19	Analysis Comparison of behavior of reinforced concrete and prestressed concrete of members at transfer - Stress concept	77	
8	13/02/19	Analysis Comparison of behavior of reinforced concrete and prestressed concrete of members at transfer - Stress concept	14.5	ile_
9	18/02/19	Force concept - Load balancing concept		
10	19/02/19	Kern point -Pressure line.		
		Module 2		
11	19/02/19	Losses in Prestress, Loss of Prestress due to Elastic shortening		
12	20/02/19	Friction, Anchorage slip, Creep of concrete		
13	25/02/19	Friction, Anchorage slip, Creep of concrete (coun.)		
14	26/02/19	Shrinkage of concrete and Relaxation of steel- Total Loss		
15	26/02/19	Deflection and Crack Width Calculations of Deflection due to gravity loads		EE
16	27/02/19	Deflection due to prestressing force -Total deflection		
17	05/03/19	Limits of deflection - Limits of span-to-effective depth ratio		
19	05/03/19	Limits of deflection - Limits of span-to-effective depth ratio		
19	06/03/19	Calculation of Crack Width - Limits of crack width.		
20	11/03/19	Calculation of Crack Width - Limits of crack width.		

	-	Module 3	
21	12/03/19	Design of Sections for Flexure	
22	12/03/19	Analysis of members at ultimate strength (problems)	
23	18/03/19	Analysis of members at ultimate strength (problems)	
24	19/03/19	Analysis of members at ultimate strength (problems)	
25	19/03/19	Analysis of members at ultimate strength (problems)	
26	20/03/19	Analysis of members at ultimate strength (problems)	
27	25/03/19	Preliminary Design (problems)	
28	26/03/19	Preliminary Design (problems)	
29	26/03/19	Preliminary Design (problems)	
30	27/03/19	Preliminary Design (problems)	
		Module 4	
31	01/04/19	Design for Shear	
32	02/04/19	Analysis for shear	
33	02/04/19	Components of shear resistance	
34	03/04/19	Modes of Failure	
35	08/04/19	Limit State of collapse for shear	
36	09/04/19	Limit State of collapse for shear	
37	09/04/19	Limit State of collapse for shear	
38	10/04/19	Design of transverse reinforcement	
39	15/04/19	Design of transverse reinforcement	
40	22/04/19	Design of transverse reinforcement	
41	23/04/19	Problems on shear design	
42	23/04/19	Problems on shear design	
		Module 5	
43	24/04/19	Anchorage zone stresses and design of anchorages. Composite Sections	
44	29/04/19	Anchorage zone stresses and design of anchorages. Composite Sections	
45	30/04/19	Anchorage zone stresses and design of anchorages. Composite Sections	
46	30/04/19	Types of composite construction	
47	06/05/19	Types of composite construction	
48	08/05/19	Types of composite construction	
49	20/05/19	Analysis of composite	
50	21/05/19	Deflection -Flexural and shear strength of composite sections	
51	21/05/19	Deflection -Flexural and shear strength of composite sections	
52	22/05/19	Deflection -Flexural and shear strength of composite sections	

HANCaugul (Manogna H V) Course Instructor

(Dr. G Mahesh Kumar) 0102 HOD

Morary (Dr T Hemadri Naidu)

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nelan:

Sira Bood, Turnakuru - 572 106. Karnataka.

DEPARTMENT OF CIVIL ENGINEERING

Semester: III	Year: 2019-20	
Subject Title: COMPUTER AIDED BUILDING PLANNING & DRAWING	Subject Code: 18CVL37	
Total contact Hours: 53	Duration of Exam: 03 Hrs.	
Total exam marks: 80	Total I.A. marks: 20	
Lesson plan author: Mr. VinuthanV R	Date college opening: 29/07/19	
Checked by: Dr. Mahesh kumar		

Learning Objectives:

The students will learn & draw

- Achieve skill sets to prepare computer aided engineering drawings
- Understand the details of construction of different building elements.
- Visualize the completed form of the building and the intricacies of construction based on the engineeringdrawings.

Materials and resources required:

- Presentation: Black board. Teaching charts and LCD presentations-
- 2) Text book \ Reference Books:
 - Building drawing with an integrated approach to Built Environment Drawing:-MG Shah
 - ii. Building Construction- Gurucharan Singh, Standard publishers.
 - iii. Civil Engineering Drawing:-Malik R S and Meo G S, Asian publishers.
 - iv. National Building code
- 3) Scheme of Examination:
 - In Part A, Two questions to be set, out of which one question to be answered-(30% weightage).
 - In Part B, Two questions to be set, out of which one question to be answered (70% weightage).

4) Evaluation:

Student Assessment: Through Internal Assessment Tests (20 Marks), Assignments.

University Examinations (80 Marks).

DEPARTMENT OF CIVIL ENGINEERING 18 CVL 37 - DESIGN AND DRAWING OF STEEL STRUCTURES BATCH -1

SLNq.	Class	Date	Hrs	Topics	Remarks
				Unit 1:	
1	Practice	29-07-19	3	Selection of scales for various drawings,	
2 *	Theory	5-08-19	1	thickness of lines, dimensioning, abbreviations	
3	Practice	5-08-19	2	Simple engineering drawings with CAD drawing tools: Lines, Circle, Arc, Polyline, Multiline, Polygon, Rectangle, Spline, Ellipse, Modify tools: Erase, Copy, Mirror, Offset,	
4	Theory	19-08-19	1	Array, Move, Rotate, Scale, Stretch, Lengthen, Trim, Extend, Break, Chamfer and Fillet, Using Text: Single line text, Multiline text, Spelling,	
5	Practice	19-08-19	2	Edit text, Special Features: View tools, Layers concept, Dimension tools, Hatching, Customizing toolbars, Working with multiple drawings	
	15			Unit 2:	
7	Theory	9-09-19	1	Cross section of Foundation, masonry wall, RCC columns with isolated & combined	
8	Practice	9-08-19	2	footings. Different types of bonds in brick masonry	
9.	Theory	16-9-19	-1	Open well, Lintel and chajja RCC slabs and	
10	Practice	16-9-19	2	beams, Cross section of a pavement	
11	Theory	23-9-19	1	Septic Tank and sedimentation Tank, Layout plan of Rainwater recharging and harvesting system Cross sectional details of a road for a	
12	Practice	23-9-19	2	Residential area with provision for all services Steel truss	
				Unit 3:	
13	Theory	30-09-19	1	Principles of planning, Planning regulations and building bye-laws, factors affecting site	-
. 14	Practice	30-09-19	. 2	selection, Functional planning of residential and public buildings, design aspects for different public buildings.	
15	Theory	21-10-19	1	Single and Double story residential building	100
19	Practice	21-10-19	2		The same
18	Theory	28-10-19	1	Hostel building	
19	Practice	28-10-19	2	Tioner building	
20	Theory	4-11-19	1	Hospital building	1 -
21	Practice	4-11-19	2	Literplant Online	
22	Theory	11-11-19	1	School building	
23+	Practice	11-11-19	2	School bulliang	Constal sta
24	Theory	18-11-19	1		Special cla
25 .	Practice	18-11-19	2	Submission drawing (sanction drawing) of two	
26	Theory	25-11-19	1	storied residential building with access to terrace including all details and statements as	
27	Practice	25-11-19	2	per the local bye-laws	

Mr. Vinuthan V R Course Instructor

Dr. Mahesh Kumar HOD Dr. Narendra Vislovanath

SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY TUMKUR - 572103.

DEPARTMENT OF CIVIL ENGINEERING 18 CVL 37 - DESIGN AND DRAWING OF STEEL STRUCTURES BATCH -1

SLNo.	Class	Date	Hrs	Topics	Remarks
				Unit 1:	
1	Practice	31-07-19	3	Selection of scales for various drawings,	
2	Theory	7-08-19	1	thickness of lines, dimensioning, abbreviations	
. 3	Practice	7-08-19	,2	Simple engineering drawings with CAD drawing tools: Lines, Circle, Arc, Polyline, Multiline, Polygon, Rectangle, Spline, Ellipse,	
•4	Theory	14-08-19	1	Modify tools: Erase, Copy, Mirror, Offset, Array, Move, Rotate, Scale, Stretch, Lengthen, Trim, Extend, Break, Chamfer and Fillet, Using Text: Single line text, Multiline text, Spelling,	
5	Practice	14-08-19	2	Edit text, Special Features, View tools, Layers concept, Dimension tools, Hatching, Customizing toolbars, Working with multiple drawings	
-				Unit 2:	
7	Theory	21-09-19	1	Cross section of Foundation, masonry wall, RCC columns with isolated & combined	*
8	Practice	21-08-19	2	footings, Different types of bonds in brick masonry	12
9	Theory	28-8-19	1	Different types of staircases - Dog legged,	
10	Practice	28-8-19	2	Open well, Lintel and chajja RCC slabs and beams, Cross section of a pavement	
11	Theory	4-9-19	1	Septic Tank and sedimentation Tank, Layout plan of Rainwater recharging and harvesting system Cross sectional details of a road for a	
12	Practice	4-9-19	2	Residential area with provision for all services Steel truss	
				Unit 3:	
13	Theory	11-09-19	1	Principles of planning, Planning regulations and building bye-laws, factors affecting site	
14	Practice	11-09-19	2	selection, Functional planning of residential and public buildings, design aspects for different public buildings.	
15	Theory	18-10-19	1	Single and Double story residential building	
19	Practice	18-10-19	2		
18	Theory	25-10-19	1	Housel builting	
19	Practice	25-10-19	2	Hostel building	
20	Theory	30-11-19	1	Hospital building	
21	Practice	30-11-19	2		
22	Theory	9-11-19	1	School building	
23	Practice	23-11-19	2	School bullding	(0)
24	Theory	30-11-19	1		Special class
25	Practice	6-11-19	2	Submission drawing (sanction drawing) of two	
26	Theory	13-11-19	1	storied residential building with access to terrace including all details and statements as	4
27 +	Practice	20-11-19	2	per the local bye-laws	

Mr. Vinuthan V R Course Instructor

Dr. Mahesh Kumar HOD

Dr. Nargalen Aishwanath SER NGAMU. SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY TUMKUR - 572106.



Shridevi Institute of Engineering and Technology-Tumkur (An ISO 9001-2015 Certified Institution) DEPARTMENT OF CIVIL ENGINEERING



Semester: III

Year: 2019-20

CourseTitle:BUILDING MATERIAL TESTING LAB	Subject Code:18CVL38
Total contact Hours: 42	Duration of Exam: 03 Hrs.
SEE marks: 60	CIE. marks: 40
Course Instructor: Mrs Bhavya C H	Date: 25/07/19
Checked by Dr. G Mahesh Kumar	Bate: 25/07/19

SINo	Date	Topics	Topics Covered	Remark
Shirto	Date	Batch 1		
1 .	31/7/19	Introduction		-
2	07/8/19	Tension test on Mild steel and HYSD bars.		
3	14/8/19	Compression test of Mild Steel, Cast iron and Wood.		
4	21/9/19	Torsion test on Mild Steel circular sections		_
5	28/9/19	Bending Test on Wood Under two point loading		
6	04/9/19	Shear Test on Mild steel		
7	11/9/19	Impact test on Mild Steel (Charpy&lzod)		
8	18/9/19	Hardness tests on ferrous and non-ferrous metals – Brinell's, Rockwelland Vicker's		
9	25/9/19.	Tests on Fine aggregates – Moisture content, Specific gravity, Bulkdenstty, Sieve analysis and Bulking		
10	9/10/19	Tests on Coarse aggregates - Absorption, Moisture content, specific gravity		
11	23/10/19	Bulk density and Sieve analysis		-
12	30/10/19	Demonstration of Strain gauges and Strain indicators		-
13	6/11/19	Repetation		
14	13/11/19	Internals		

SINo	Date	Topics	Topics Covered	Remarks
		Batch 2	ESWEET STATE	
1	29/7/19	Introduction		
2	05/8/19	Tension test on Mild steel and HYSD bars.		7
3	19/8/19	Compression test of Mild Steel, Cast iron and Wood.		1. 17
4 .	26/8/19	Torsion test on Mild Steel circular sections		
5 .	09/9/19	Bending Test on Wood Under two point loading		
6	16/9/19	Shear Test on Mild steel .		
7	23/9/19	Impact test on Mild Steel (Charpy&Izod)		
8	-30/9/19	Hardness tests on ferrous and non-ferrous metals – Brinell's, Rockwelland Vicker's		
9	21/10/19	Tests on Fine aggregates – Moisture content, Specific gravity, Bulkdensity, Sieve analysis and Bulking		
10	28/10/19	Tests on Coarse aggregates - Absorption, Moisture content, specific gravity		
11	04/11/19	Bulk density and Sieve analysis		
12	11/11/19	Demonstration of Strain gauges and Strain indicators		1
13	18/11/19	Repetation		
14	25/11/19	Internals		

Course Outcomes: After successful completion of the course, the students will be able to:

- Reproduce the basic knowledge of mathematics and engineering in finding the strength in tension, compression, shear and torsion.
- Identify, formulate and solve engineering problems of structural elements subjected to flexure.
- Evaluate the impact of engineering solutions on the society and also will be aware of contemporary issues regarding failure of structures due to unsuitable materials.

REFERENCE BOOKS:

- Testing of Engineering Materials, Davis, Troxell and Hawk, International Student Edition –
 McGraw Hill Book Co. New Delhi.
 - 2. Mechanical Testing of Materials", Fenner, George Newnes Ltd.London.
 - 3. "Experimental Strength of Materials", Holes K A, English Universities Press Ltd. London.
 - 4. "Testing of Metallic Materials", Suryanarayana A K, Prentice Hall of India Pvt. Ltd. New Delhi.

Scheme of Examination:

Group Experiments: Tension, Compression Torsion and Bending Tests

Individual Experiments: Remaining tests

Two questions are to be set – one from group experiments and the other as individual experiment.

Mrs. Bhavya C H Course Instructor Dr. G Mahesh Kumar HOD Dr Narendra Viswanath



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DEPARTMENT OF CIVIL ENGINEERING

LECTURE PLAN

Semester: V

Year: 2019-20

Subject Title: Geotechnical Engineering Lab	Subject Code: 17CVL57	
Total contact Hours: 40	Duration of Exam: 03 Hrs.	
Total exam marks: 60	Total I.A. marks: 40	
Lesson plan author: Dr. G Mahesh Kumar	Date of commencement of	
Checked by: Dr. G Mahesh Kumar	semester: 25/07/19	

Course objectives:

This course will enable students to:

- 1. To carry out laboratory tests and to identify soil as per IS codal procedures
- 2. To perform laboratory tests to determine index properties of soil
- To perform tests to determine shear strength and consolidation characteristics of soils

Course outcomes:

Students will be able to conduct appropriate laboratory/field experiments and interpret the results to determine

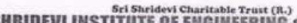
- 1. Physical and index properties of the soil
- Classify based on index properties and field identification
- 3. To determine OMC and MDD, plan and assess field compaction program
- Shear strength and consolidation parameters to assess strength and deformation characteristics
- In-situ shear strength characteristics (SPT- Demonstration)

Question paper pattern:

- All experiments are to be included in the examination except demonstration exercises.
- 2) Candidate to perform experiment assigned to him
- 3) Marks are to be allotted as per the split up of marks shown on the cover page of answer script

Reference Books:

- 1. Punmia B C, Soil Mechanics and Foundation Engineering- (2017), 16th Edition, Laxmi Publications co., New Delhi.
- Lambe T.W., "Soil Testing for Engineers", Wiley Eastern Ltd., New Delhi.
- 3. Head K.H., "Manual of Soil Laboratory Testing" Vol. I, II, III, Princeton Press
- 4. Bowles J.E., "Engineering Properties of Soil and Their Measurements", McGraw Hill Book Co. New York.







DEPARTMENT OF CIVIL ENGINEERING

LECTURE PLAN

SI	Hrs	Date	Topics	Remark
Mo	dule -	1		
1	3	26-07-2019	Visual soil classification. Water content determination by oven	
2	3	31-07-2019	drying method and infrared moisture method. Specific gravity test (pycnometer and density bottle method).	
Mo	dule -	2		
3	3	02/08/2019	Grain size analysis	-0
4	3	07/08/2019	i. Sieve analysis ii. Hydrometer analysis	
Mo	dule -	3		
5	3	09/08/2019	In-situ density tests	
6	3	14/08/2019	i. Core-cutter method	
7	3	16/08/2019	5 6 4 1 2 4 4 1	
8	3	21/08/2019	ii. Sand replacement method	
Mod	lule -			
9	3	23/08/2019	Consistency limits	
0	3	28/08/2019	i. Liquid limit test (by Casagrande's and cone penetration method)	
1	3	30/08/2019		_
2	3	04/09/2019	ii. Plastic limit test	-
3	3	11/09/2019		
4	3	13/09/2019	iii. Shrinkage limit test	
Iod	ule -5	- 17		
5	3	18/09/2019		
6	3	20/09/2019	Standard compaction test (light compaction)	
7.	3	25/09/2019		-
8	3	27/09/2019	Standard compaction test (heavy compaction)	

SI	Hrs	Date	Topics	Remark
Mo	dule -	61		4
19	3	09-10-2019	Co-efficient of permeability test	
20	3	18-10-2019	i. Constant head test ii. Variable head test	
Mo	dule -	7		
21	3	23-10-2019	Shear strength tests	
22	3	25-10-2019	i Unconfined compression test ii. Direct shear test	
23	3	30-10-2019		
24	3	06/11/2019	iii, Triaxial test (undrained unconsolidated)	1
25	3	08/11/2019	Consolidation test: Determination of compression index and co-	
26	3	13/11/2019	efficient of consolidation	
Mo	dule -	S		
27	3	20/11/2019	Laboratory vane shear test. Demonstration of Swell pressure test, Standard penetration test and boring equipment.	
28	3	27/11/2019		E
29	3	29/11/2019	Lab Internal	

(Dr. G Mahesh Kumar)

Course Instructor

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(Dr. G Mahesh Kumar)

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(Dr. Narendra Viswanath)

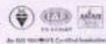
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SHRIBEVI INSTITUTE OF ENGINEERING & TECHNOLOGY.

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DEPARTMENT OF CIVIL ENGINEERING

Semester: V

Year: 2019-20

[As per Choice Based Credit System (CBCS) scheme]

Subject Title: : Concrete and Highway Materials Laboratory	Subject Code: 17CVL58
Total contact Hours: 42	Duration of Exam: 03 Hrs.
SEE marks: 60	CIE Marks: 40
Lesson plan author: : Mr. Prakash J	Date of commencement of
Checked by: Dr. G Mahesh Kumar	semester: 25/07/2019

Learning Objectives:

To learn the principles and procedures of testing Concrete and Highway materials and to get hands on experience by conducting the tests and evolving inferences

Course outcomes:

After studying this course, students will be able to:

- 1. Conduct appropriate laboratory experiments and interpret the results
- 2. Determine the quality and suitability of cement
- 3. Design appropriate concrete mix
- 4. Determine strength and quality of concrete
- Test the road aggregates and bitumen for their suitability as road material.
- Test the soil for its suitability as sub grade soil for pavements.

Reference Books:

- 1. M.L.Gambir, "Concrete Manual", Danpat Rai and sons, New Delhi
- 2. Shetty M.S, "Concrete Technology", S. Chand & Co. Ltd, New Delhi.
- Mehta P.K, "Properties of Concrete", Tata McGraw Hill Publications, New Delhi.
- Neville AM, "Properties of Concrete", ELBS Publications, London.
- 5. Relevant BIS codes.
- 6. S K Khanna, C E G Justo and A Veeraragavan, "Highway Materials Testing Laboratory Manual",

Nem Chand Bros, Roorkee

- 7. L. R. Kadiyali, "Highway Engineering", Khanna Publishers, New Delhi
- 8. Relevant IRC Codes
- 9. Specifications for Roads and Bridges-MoRT&H, IRC, New Delhi



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Lesson Plan

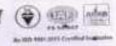
17CVL58 - CONCRETE AND HIGHWAY MATERIALS LABORATORY -

SL No	Date	Topics
		Part A: Concrete Lab
1	25/07/19	Tests on Cement: a. Normal Consistency b. setting time
2	01/08/19	c. compressive strength d. fineness by air permeability test e. specific gravity
3	22/08/19	Tests on Concrete: a. Design of concrete mix as per IS-10262
4	29/08/19	b. Tests on fresh concrete: i. slump, ii. compaction factor and iii. Vee Bee test
5	12/09/19	c. Tests on hardened concrete: i. compressive strength test, ii. split tensile strength test, iii. flexural strength test d. NDT tests by rebound hammer and pulse velocity test.
6 .	19/09/19	Tests on Self Compacting Concrete: a. Design of self compacting concrete, b. slump flow test, c. V-funnel test,
7	- 26/09/19	d. J-Ring test, e. U Box test and f. L Box test
_		Part B: High way materials Lab
8	03/10/19	*Tests on Aggregates a. Aggregate Crushing value b. Los Angeles abrasion test
9	10/10/19	d. Aggregate impact test d. Aggregate shape tests (combined index and angularity number)
10	17/10/19	b. Ductility test
11	24/10/19	d. Specific gravity test
12	31/10/19	
13	07/11/19	Tests on Soil
14	14/10/19	Internals test



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Lesson Plan

17CVL58 - CONCRETE AND HIGHWAY MATERIALS LABORATORY

Batch-2

L No	Date	Topics
		Part A: Concrete Lab
1	30/07/19	Tests on Cement: a. Normal Consistency b. setting time
2	06/08/19	c. compressive strength d. fineness by air permeability test e. specific gravity
3	13/08/19	Tests on Concrete: a. Design of concrete mix as per IS-10262
4	20/08/19	b. Tests on fresh concrete: i. slump, ii. compaction factor and iii. Vee Bee test
. 5	27/08/19	*c. Tests on hardened concrete: i. compressive strength test, ii. split tensile strength test, iii. flexural strength test d. NDT tests by rebound hammer and pulse velocity test.
6*	03/09/19	Tests on Self Compacting Concrete: a. Design of self compacting concrete, b. slump flow test, c. V-funnel test,
7	17/09/19	d. J-Ring test, e. U Box test and f. L Box test
		Part B: High way materials Lab
8	24/09/19	Tests on Aggregates a. Aggregate Crushing value b. Los Angeles abrasion test
9	01/10/19	d. Aggregate impact test d. Aggregate shape tests (combined index and angularity number)
10	22/10/19	Tests on Bituminous Materials a. Penetration test b. Ductility test
11	05/11/19	e. Softening point test d. Specific gravity test
- 12	12/11/19	e. Viscosity test by tar viscometer f. Bituminous Mix Design by Marshall Method (Demonstration only)
13	19/11/19	Tests on Soil
14	26/11/19	Internals test

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Mr. Prakash J Course Instructor Dr. G-Mahesh Kumar HOD Dr. Norendra Vispilitath PRINCIPALCIPAL SIET., TUMAKURU.

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DEPARTMENT OF CIVIL ENGINEERING

Year: 2019-20 Semester: VII

Subfect Title: Environmental Engineering	Subject Code: 15CVL76	
Laboratory Total contact Hours: 48 (16 Class x 3Hrs)	Duration of Exam: 03 Hrs.	
Total exam marks: 80	Total I.A. marks: 20	
Lesson plan author: Mr. Manogua H N	Date of commencement of	
Checked by: Dr. G Mahesh Kumar	semester: 29/07/19	

Course objectives:

This course will enable students to:

- 1. To learn different methods of water & waste water quality
- To conduct experiments to determine the concentrations of water and waste water.
- To determine the degree and type of treatment
- 4. To understand the environmental significance and application in environmental engineering practice.

Course outcomes:

After studying this course, students will be able to:

- 1. Acquire capability to conduct experiments and estimate the concentration of different parameters.
- Compare the result with standards and discuss based on the purpose of analysis.
- Determine type of treatment, degree of treatment for water and waste water.
- Identify the parameter to be analyzed for the student project work in environmental stream.
 - Presentation: Black board, Teaching charts, Models / OHP/ LCD presentation

2) REFERENCE BOOKS::

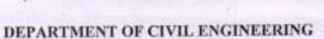
- Manual of Water and Wastewater Analysis NEERI Publication.
- 2. Standard Methods for Examination of Water and Wastewater (1995), American Publication - Association, Water Pollution Control Federation, American Water Works Association, Washington DC.
- IS Standards: 2490-1974, 3360-1974, 3307-1974. ISO 14001 Environmental Management, Regulatory Standards for Drinking Water and Sewage Disposal.
- 4. Clair Sawyer and Perry McCarty and Gene Parkin, "Chemistry for Environmental Engineering and Science" McGraw-Hill Series in Civil and Environmental Engineering.

3) Question paper pattern:

Two experiments shall be asked from the above set

· One experiment to be conducted and for the other student should write detailed procedure.

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LECTURE PLAN

SI No	Date	Topics	Remark
1	29-07-2019	Introduction, Determination of pH, Acidity	5
2	05-08-2019	Determination of Alkalinity	,
.3	19-08-2019	Determination of Calcium, Magnesium and Total Hardness.	
*4	26-08-2019	Determination of Dissolvetl Oxygen	
5	09-09-2019	Determination of BOD.	
6	16-09-2019	Determination of Chlorides	
7	23-09-2019	Determination of percentage of available chlorine in bleaching powder, Determination of Residual Chlorine	
8	30-09-2019	Determination of Solids in Sewage: I) Total Solids, II) Suspended Solids, III) Dissolved Solids, IV) Volatile Solids, Fixed Solids, V) Settle able Solids.	
9	21-10-2019	Determination of Turbidity by Nephelometer. Determination of . Optimum Dosage of Alum using Jar Test apparatus	
10	28-10-2019	Determination of sodium and potassium by flame photometer	NO PT
11	04-11-2019	Determination Nitrates by spectrophotometer	
12	11-11-2019	Determination of Iron and Manganese	Th.
13	18-11-2019	Determination of Fluorides SPANDS Method	
14	25-11-2019	Determination of COD.	
15	29-11-2019	Demonstration of Air Quality Monitoring and Sound by Sound level meter at different location.	
16	30-11-2019	Internals	

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Course Instructor

(Dr. G Mahesh Kumar)

HOD

(Dr. Narephinoipowanath)



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DEPARTMENT OF CIVIL ENGINEERING

Semester: VII

Year: 2019-20

Subject Title: Computer Aided Detailing of Structures	Subject Code: 15CVL77
Total contact Hours: 45 (15 Class x 3Hrs)	Duration of Exam; 03 Hrs.
Total exam marks: 80 .	Total I.A. marks: 20
Lesson plan author: Mr. Manogna H N	Date of commencement of
Checked by: Dr. G Mahesh Kumar	semester: 29/07/19

Course objectives:

Provide students with a basic understanding

- 1. Be aware of the Scale Factors, Sections of drawings,
- 2. Draft the detailing of RC and Steel Structural member.

Course outcomes:

After studying this course, students will be able to:

- 1. Prepare detailed working drawings
 - Presentation: CAD Software, Black board, Teaching charts, Models / OHP/ LCD presentation

2) REFERENCE BOOKS::

- N Krishna Raju, "Structural Design and Drawing of Reinforced Concrete and Steel", University Press
- Krishna Murthy, "Structural Design and Drawing Concrete Structures", CBS Publishers, New Delhi
- 3. SP 34: Handbook on Concrete Reinforcement and Detailing, Bureau of Indian Standards
- IS 13920:2016, Ductile Design And Detailing Of Reinforced Concrete Structures Subjected To Seismic Forces -Code Of Practice, Bureau of Indian Standard

3) Question paper pattern:

- "Two questions shall be asked from each Module.
- · One full question should be answered from each Module.
- · Each question carries 40 marks.



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DEPARTMENT OF CIVIL ENGINEERING



LECTURE PLAN

	Batch 01						
	The state of the s			eory: 15			
SI	Hrs	Date	Topics	Remark			
		Module -1: Detailing of RCC Structures					
1	3	02-08-2019	Beams - Simply supported, Cantilever and Continuous.				
2	3	09-08-2019	Slab - One way, Two way and One-way continuous.	-			
.3	3	16-08-2019	Staircase - Doglegged				
4	3	23-08-2019	Cantilever Retaining wall				
5	3	30-08-2019	Counter Fort Retaining wall	- 1			
6	3	13-09-2019	Circular Water Tank, Rectangular Water Tank.				
18	Mod	ule -2: Detaili	ng of Steel Structures				
7	3	13-09-2019	Connections - Beam to beam, Beam to Column by Bolted Connection	- / 9 /			
8	3	20-09-2019	Connections – Beam to beam, Beam to Column by Welded.				
9	3	27-09-2019	Built-up Columns with lacings and battens	0			
10	3	04-10-2019	Column bases and Gusseted bases with bolted Connection				
11	3	11-10-2019	Column bases and Gusseted bases with Welded Connection * *				
12	3	18-10-2019	Roof Truss - Welded and Bolted				
13	3 25-10-2019 Beams with Bolted and Welded .			-			
14	3	08-11-2019	Gantry Girder				
15	3	29-11-2019	Internals				

(Manogna H N)

Course Instructor

(Dr. G Mahesh Kumar)

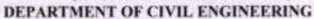
HOD

(Dr. Narendsen Nessanath)



SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY - TUMKUR

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LESSON PLAN (FEBRUARY - JUNE 2020) MICRO SCHEDULE

COURSE	Concrete Technology	STAFF NAME	Dr C Nagaraja
COURSE CODE	18CV44	SEM/SEC	04
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for asignment)	EXAM MARKS (SEL)	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

MODULET

678		MODULE		
SI No	Date	Lesson Planned	Lesson Covered	Remarks
		Module 1: Concrete Ingredients		
1	03/02/20	Cement- Cement manufacturing process, steps to reduce carbon foot print		Overed
2	04/02/20	Chemical composition and their importance, hydration of cement	~	Covered
3	06/02/20	Types of cement, testing of cement	V	Conserved
4	08/02/20	Fine aggregates: functions, requirements, alternatives to river sand	V	Corered
5	10/02/20	M-sand, introduction and manufacturing, coarse aggregates: importance of size, shape and texture	V	Covered
6	11/02/20	Grading and blending of aggregates, Testing of aggregates, requirement	~	Covered
7	13/02/20	Recycled aggregates, water - Qualities of water	V	Covered
8	15/02/20	Chemical admixtures – plasticizers, accelerators, retarders and air entraining agents	V	Caland
9	17/02/20	Accelerators, retarders and air entraining agents	~	Covered
10	18/02/20	Mineral admixtures - Pozollanic materials and cementitious materials, Flyash, GGBS, Silica fume	/	Covered
11	20/02/20	Metakaolin Cementitious materials, Flyash, GGBS, Silica fumes, Metakaolin and Rice husk ash	/	Covered

SUMMARY

Planned Date	From: 03/02/2020	To: 20/02/2020		
Actual classes taken	From: 03/02/2020	Te: 20/02/2020		
Number of classes	Allocated :	Taken: 1)		
Content covered for IA	IA1:	IA 2:	IA 3:	
Value added to the module	Assignments:	Tutorials:	QP Discussion:	
	Quiz:	Seminars :	Any other:	

Dr. C Nagaraja Course Coordinator

Dr. G Mahesh Kumar HOD

Dr Narendra viswanath

Principal PRINCIPAL SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY TUMKUR - 572106.



SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY - TUMKUR (An ISO 9001-2015 Certified Institution)

DEPARTMENT OF CIVIL ENGINEERING



MODULE 2

SI No	Date	Lesson Planned	Lesson Covered	Remarks
		Module 2: Fresh Concrete	,	
12	24/02/20	Workability- Factors affecting workability	V	Covered
13	25/02/20	Factors affecting workability	~	Covered
14	27/02/20	Measurements of workability-Slump		Covered
15	29/02/20	Compaction factor and Vee-Bee consistometer tests, flow tests	V	Carened
16	02/03/20	Segregation and bleeding, Process of manufacturing of concrete-Batching, mixing	1	Careel
17	03/03/20	Transporting, placing and compaction.		Covered
18	05/03/20	Curing and methods of curing- Water curing, Membrane curing	V	Carered
19	07/03/20	Steam curing, accelerated curing, self curing	V	carered
20	09/03/20	Good and bad practices of making and using fresh concrete	/	Covered
21	10/03/20	Effect of heat of hydration during mass concreting at project sites	/	Cavered

	Programme and the second secon		
From: 24/02/2020	To: 10/03/2020		
From: 24/02/20	To: 10/03/2020		
Allocated: 10	Taken:		
IA I:	IA 2:	IA 3:	
Assignments:	Tutorials:	QP Discussion:	
Quiz:	Seminars :	Any other:	
	From: 24/02/20:	Allocated: 10 Taken: 10 IA 2: . Assignments: Tutorials:	

Dr. C Nagaraja Course Coordinator

Dr. G Mahesh Kumar HOD

Dr Narendra viswanath

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DEPARTMENT OF CIVIL ENGINEERING



MODULE 3

SI No	Date	Lesson Planned	Lesson Covered	Remarks
		Module 3: Hardened Concrete		
22	12/03/20	Factors influencing strength, W/C ratio, gel/Space ratio	V	Covered.
23	17/03/20	Maturity Concept, Testing of hardened concrete		Cabred
24	19/03/20	Creep- Factors affecting creep, shrinkage- plastic shrinkage	V	covered
25	21/03/20	Drying Shrinkage, factors affecting shrinkage	V	Carred
26	23/03/20	Definition and significance of durability, internal and external factors influencing durability	~	Covered
27	24/03/20	Mechanism- Sulphate and chloride attack	V	Covered
28	25/03/20	Carbonation, freezing and thawing,	/	Corpred
29	27/03/20	Corrosion, durability requirements as per IS 456	V/	Covered
30	28/03/20	Penetration and pull out test, Rebound hammer test	V	Covered
31	30/03/20	Ultrasonic pulse velocity test, Core extraction, Principle, applications and limitations	V	Covered

	SUMM	IARY	
Planned Date	From: 12/03/2020	To: 30/03/2020	
Actual classes taken	From:	To: 30/3/2020	
Number of classes	Allocated :	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
	Quiz:	Seminars :	Any other:
		Party Co.	

Course Coordinator

Dr. G Mahesh Kumar HOD

Dr Narendra viswanath Principal

PRINCIPAL SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY TUMKUR - 572106,



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DEPARTMENT OF CIVIL ENGINEERING



MODULE 4

SI No	Date	Lesson Planned	Lesson Covered	Remarks
		Module 4: Concrete Mix proportioning		
32	31/03/20	Concept of mix design without admixtures		Carred
33	02/04/20	Concept of mix design with admixtures	~	Covered
34	07/04/20	Variables in proportioning and exposure conditions	V	Covered
35	09/04/20	Variables in proportioning and exposure conditions	V	Covered
36	16/04/20	Selection criteria of ingredients used for mix design	V	Carered
37	18/04/20	Procedure of mix proportioning	/	Covered
38	20/04/20	Numerical examples using IS 10262-2009	V	Covered
39	21/04/20	Numerical examples using IS 10262-2009	V.	Covered
40	23/04/20	Numerical examples using IS 10262-2009	V	Covered
41	28/04/20	Numerical examples using IS 10262-2009	V	Carerel

SUMMARY

Planned Date	From: 31/03/2020	To: 28/04/2020	
Actual classes taken	From: 31 103/200	To: 28/04/2020	
Number of classes	Allocated :	Taken:	
Content covered for IA	IA I:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion
morute	Quiz:	Seminars :	Any other:

C. DAZONAL Dr. C Nagaraja Course Coordinator

Dr. G Mahesh Kumar HOD

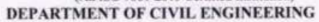
Dr Narendra viswanath Principal

TUMKUR - 572108.



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MODULE 5

SI No	Date	Lesson Planned	Lesson Covered	Remarks
		Module 5: Special concretes		
42	30/04/20	RMC-Manufacture and requirement as per QCI- RMCPCS	~	Covered
43	04/05/20	Properties, advantages and disadvantages		Covered
44	05/05/20	Self compacting concrete - Concept, materials and tests		Covered
45	09/05/20	Properties, applications	~	Capred
46	11/05/20	Typical mix of SCC	/	Covered
47	12/05/20	Fiber reinforced concrete(FRC) - Fibers and types	/	Carred
48	14/05/20	Properties and applications of FRC	~	Carred
49	16/05/20	Light weight concrete – material properties and types		Covered
50	18/05/20	Typical light weight concrete mix and applications	~	Covered
51	19/05/20	Materials, requirements, mix proportions of Geo polymer concrete		Caked
52	21/05/20	Properties of Geo polymer Concrete,	~	Covered
53	23/05/20	High Strength Concrete and High Performance Concrete.		Covered
54	30/05/20	Revision		Covered
55	01/06/20	Revision	1	Covered

SHMMARY

	SUM	VICTOR I	
Planned Date	From: 30/04/2020	To: 01/06/2020	
Actual classes taken	From: &C/04/202	To: 01 /06 (2020	
Number of classes	Allocated: 14	Taken: 14	
Content covered for IA	IA I:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
inoduc	Quiz:	Seminars :	Any other:

C. Nagary Dr. C Nagaraja Course Coordinator

Dr. G Mahesh Kumar HOD

Dr Narendra viswanath

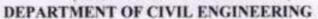
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LESSON PLAN (FEBRUARY - JUNE 2020) MACRO SCHEDULE

SUBJECT	Concrete Technology	STAFF NAME	Dr C Nagaraja
SUBJECT CODE	18CV44	SEM/SEC	04
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for asignment)	EXAM MARKS (SEE)	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

Course Outcomes:

The students will be able to:

- CO1. Relate material characteristics and their influence on microstructure of concrete.
- CO2. Distinguish concrete behaviour based on its fresh and hardened properties.
- CO3. Illustrate proportioning of different types of concrete mixes for required fresh and hardened properties using professional codes.
- CO4. Adopt suitable concreting methods to place the concrete based on requirement.
- CO5. Select a suitable type of concrete based on specific application.

SI N	Date	Module Lesson Plan	Additional sources
01	03/02/202 0 To 20/02/202 0	MODULE 1: Cement- Cement manufacturing process, steps to reduce carbon foot print, Chemical composition and their importance, hydration of cement, Types of cement, testing of cement, Fine aggregates: functions, requirements, alternatives to river sand, M-sand, introduction and manufacturing, coarse aggregates: importance of size, shape and texture, Grading and blending of aggregates, Testing of aggregates, requirement, Recycled aggregates, water — Qualities of water, Chemical admixtures — plasticizers, accelerators, retarders and air entraining agents, Mineral admixtures — Pozollanic materials and cementitious materials, Flyash, GGBS, Silica fume, Metakaolin Cementitious materials, Flyash, GGBS, Silica fumes, Metakaolin and Rice husk ash. No. of Contact sessions: 11	https://www.virgini adot.org/VDOT/Bu siness/asset_upload file313_3529.pdf https://www.slidesh are.net/LuvSLife/co ncrete-its- ingredients-and- products https://youtu.be/n- Pr1KTVSXo
02	24/02/202 0 To 10/03/202 0	Module 2: Workability- Factors affecting workability, Factors affecting workability, Measurements of workability-Slump, Compaction factor and Vee-Bee consistometer tests, flow tests Segregation and bleeding, Process of manufacturing of concrete-Batching, mixing, Transporting, placing and compaction. Curing and methods of curing- Water curing, Membrane curing, Steam curing, accelerated curing, self curing. Good and bad practices of making and using fresh concrete Effect of heat of hydration during mass concreting at project sites No. of Contact sessions:10	http://courses.washi ngton.edu/cm425/fr esh.pdf https://www.slidesh are.net/7odaaliraqi/fresh-concrete- properties-its- standard-tests- 2003-ver

SI	Date	Module Lesson Plan	Additional sources
03	12/03/2020 To 30/03/2020	Module 3: Factors influencing strength, W/C ratio, gel/Space ratio, Maturity Concept, Testing of hardened concrete, Creep-Factors affecting creep, shrinkage- plastic shrinkage, Drying Shrinkage, factors affecting shrinkage, Definition and significance of durability, internal and external factors influencing durability, Mechanism- Sulphate and chloride attack Carbonation, freezing and thawing, Corrosion, durability requirements as per IS 456, Penetration and pull out test, Rebound hammer test, Ultrasonic pulse velocity test, Core extraction, Principle, applications and limitations. No. of Contact sessions: 10	https://www.slidesh are.net/gauravhtand on1/hardened- concrete-72809827 http://pioneer.netser y.chula.ac.th/~pwit hit/CE231%206.pdf
04	31/03/2020 To 28/04/2020	Module 4: Concept of mix design without admixtures Concept of mix design with admixtures Variables in proportioning and exposure conditions Variables in proportioning and exposure conditions Selection criteria of ingredients used for mix design Procedure of mix proportioning Numerical examples using 1S 10262-2009 Numerical examples using IS 10262-2009 No. of Contact sessions:10	https://law.resource .org/pub/in/bis/S03/ is.10262.2009.pdf https://panchayatraj engineers files.wor dpress.com/2012/11 /principles-of- concrete-mix- design.pdf
05	30/04/2020 To 01/06/2020	Module 5: RMC-Manufacture and requirement as per QCI-RMCPCS, Properties, advantages and disadvantages Self compacting concrete – Concept, materials and tests, Properties, applications, Typical mix of SCC Fiber reinforced concrete(FRC) – Fibers and types Properties and applications of FRC, Light weight concrete – material properties and types, Typical light weight concrete mix and applications, Materials, requirements, mix proportions of Geo polymer concrete, Properties of Geo polymer Concrete, High Strength Concrete and High Performance Concrete. Revision No. of Contact sessions:14	https://www.slidesh are.net/gauravhtand on1/special- concretes- 43200098 https://nptel.ac.in/c ourses/105102012/ https://sjce.ac.in/wp - content/uploads/20 18/01/Self- Compacting- Concrete.pdf

Materials and resources required:

Presentation: Black board, Teaching charts, Models / LCD presentations

Text books:

- 1. Neville A M, "Properties of Concrete" ELBS Edition, Longman Ltd, London
- M S Shetty, "Concrete Technology- Theory and Practice", S Chand & Company
 Pvt
 Ltd, New Delhi.
- Kumar Mehta P and Paulo J. M. Monteiro "Concrete- Micro structure, property and materials", 4th Edition, Mc Graw Hill Education, 2014
- A R Santhakumar, "Concrete Technology", Oxford University Press, New Delhi (New Edition)

SI No	Date	Module Lesson Plan	Additional sources
03	12/03/2020 To 30/03/2020	Module 3: Factors influencing strength, W/C ratio, gel/Space ratio, Maturity Concept, Testing of hardened concrete, Creep-Factors affecting creep, shrinkage- plastic shrinkage, Drying Shrinkage, factors affecting shrinkage, Definition and significance of durability, internal and external factors influencing durability, Mechanism- Sulphate and chloride attack Carbonation, freezing and thawing, Corrosion, durability requirements as per IS 456, Penetration and pull out test, Rebound hammer test, Ultrasonic pulse velocity test, Core extraction, Principle, applications and limitations. No. of Contact sessions: 10	https://www.slidesh are.net/gauravhtand on1/hardened- concrete-72809827 http://pioneer.netser v.chula.ac.th/~pwit hit/CE231%206.pdf
04	31/03/2020 To 28/04/2020	Module 4: Concept of mix design without admixtures Concept of mix design with admixtures Variables in proportioning and exposure conditions Variables in proportioning and exposure conditions Selection criteria of ingredients used for mix design Procedure of mix proportioning Numerical examples using IS 10262-2009 No. of Contact sessions:10	https://law.resource .org/pub/in/bis/S03/ is.10262.2009.pdf https://panchayatraj engineers.files.wor dpress.com/2012/11 /principles-of- concrete-mix- design.pdf
05	30/04/2020 To 01/06/2020	Module 5: RMC-Manufacture and requirement as per QCI-RMCPCS, Properties, advantages and disadvantages Self compacting concrete – Concept, materials and tests, Properties, applications, Typical mix of SCC Fiber reinforced concrete(FRC) – Fibers and types Properties and applications of FRC, Light weight concrete – material properties and types, Typical light weight concrete mix and applications, Materials, requirements, mix proportions of Geo polymer concrete, Properties of Geo polymer Concrete, High Strength Concrete and High Performance Concrete. Revision No. of Contact sessions:14	https://www.slidesh are.net/gauravhtand on1/special- concretes- 43200098 https://nptel.ac.in/c ourses/105102012/ https://sjce.ac.in/wp content/uploads/20 18/01/Self- Compacting- Concrete.pdf

Materials and resources required:

Presentation: Black board, Teaching charts, Models / LCD presentations

Text books:

- 1. Neville A M, "Properties of Concrete" ELBS Edition, Longman Ltd, London
- M S Shetty, "Concrete Technology- Theory and Practice", S Chand & Company
 Ltd, New Delhi.
- Kumar Mehta P and Paulo J. M. Monteiro "Concrete- Micro structure, property and materials", 4th Edition, Mc Graw Hill Education, 2014
- A R Santhakumar, "Concrete Technology", Oxford University Press, New Delhi (New Edition)

Reference Books

- M L Gambir, "Concrete Technology", Mc Graw Hill Education, 2014
- N V Nayak, A K Jain "Hand book on Advanced Concrete Technology", ISBN: 978-81-8487-186-9
- Job Thomas, "Concrete Technology", CENGAGE Learning, 2015
- IS 4926(2003): Code of Practice Ready Mixed Concrete [CED2: Cement and Concrete]
 Criteria for RMC Production Control, Basic Level Certification for production control of Ready Mixed Concrete –BMPTC
- Specification and Guidelines for Self compacting Concrete, EFNARC, Association House

Dr. C Nagaraja Course Coordinator

C. Dagany

Dr. G Mahesh Kumar HOD Dr Narendra viswanath Principal

ENGINE ATT PLOS



SHRIBEVI INSTITUTE OF ENGINEERING & TECHNOLO

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DEPARTMENT OF CIVIL ENGINEERING

Semester: V [As per Choice Based Credit System (CBCS) scheme] Year: 2019-20

	12 11 12 12 12 CV561
Course Title: Traffic Engineering	Subject Code: 17CV561
Total contact Hours: 56	Duration of Exam: 03 Hrs.
	CIE marks: 40
SEE marks: 60 Lesson plan author: Mr. Prakash J	Date: 25/07/2019
	Credits: 03
Checked by: Dr. G Mahesh Kumar	

Course objectives:

This course will enable students to:

- Understand fundamental knowledge of traffic engineering, scope and its importance.
- Describe basic techniques for collecting and analysing traffic data, diagnosing problems, designing appropriate remedial treatment, and assessing its effectiveness.
- Apply probabilistic and queuing theory techniques for the analysis of traffic flow situations and emphasis the interaction of flow efficiency and traffic safety,
- understand and analyse traffic issues including safety, planning, design, operation and control.
- Apply intelligent transport system and its applications in the present traffic scenario.

Course outcomes:

After a successful completion of the course, the student will be able to:

- 1. Understand the human factors and vehicular factors in traffic engineering design.
- Conduct different types of traffic surveys and analysis of collected data using statistical concepts.
- Use an appropriate traffic flow theory and to comprehend the capacity & signalized intersection analysis.
- 4. Understand the basic knowledge of Intelligent Transportation System,



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Lesson Plan

SI No	Date	Topics			
		Module -1			
1	26/07/19	Traffic Planning And Characteristics: Road Characteristics-			
2	27/07/19	oad User Characteristics,			
3	30/07/19	PIEV Theory			
4	31/07/19	Vehicle Performance Characteristics			
5	02/08/19	Fundamentals Of Traffic Flow			
6	03/08/19	Urban Traffic Problems In India			
7	06/08/19	Integrated Planning Of Town,			
8	07/08/19	Country, Regional Infrastructures			
9	09/08/19	All Urban Infrastructures			
10	10/08/19	Sustainable Approach-			
11	13/08/19	Land Use & Transport			
12	14/08/19	Modal Integration			
		Module -2			
13	16/08/19	Traffic Surveys: Traffic Surveys- Speed, journey time and delay surveys,			
14	17/08/19	Vehicles Volume Survey including non-motorized transports			
15	20/08/19	Methods and interpretation,			
16	23/08/19	Origin Destination Survey, Methods and presentation ·			
17	24/08/19	Parking Survey, ,			
18	27/08/19	Accident analyses-Methods			
19	28/08/19	interpretation and presentation			
20	30/08/19	interpretation and presentation			
21	31/08/19	Statistical applications in traffic studies and			
22	03/09/19	traffic forecasting			
23	04/09/19	Level of service- Concept			
24	11/09/19	Applications and significance.			
		Module -3			
		•			
25	13/09/19	Traffic Design and Visual Aids: Intersection Design- channelization,			
26	14/09/19	Rotary intersection design,			
27	17/09/19	Signal design -			
28	18/09/19	Coordination of signals			
29	20/09/19	Grade separation			
30	21/09/19	Grade separation			
31	24/09/19	Traffic signs including VMS			

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Question paper pattern:

- · The question paper will have Ten questions, each full question carrying 16 marks.
- There will be two full questions (with a maximum Three sub divisions, if necessary) from each module.
- · Each full question shall cover the topics under a module.
- The students shall answer Five full questions selecting one full question from each module.
- If more than one question is answered in modules, best answer will be considered for the award
 of marks limiting one full question answer in each module.

Program Objectives:

- · Engineering knowledge
- · Problem analysis
- · Interpretation of data

Text Books:

- Kadiyali.L.R. "Traffic Engineering and Transport Planning", Khanna Publishers, Delhi, 2013-
- S K Khanna and CEG Justo and A Veeraragavan, "Highway Engineering", Nem Chand and Bros.
- Indian Roads Congress (IRC) Specifications: Guidelines and Special Publications on Traffic Planning and Management.
- Salter, R.I and Hounsell N.B, "Highway Traffic Analysis and design", Macmillan Press Ltd. 1996.

Reference Books:

- Fred L. Mannering, Scott S. Washburn and Walter P.Kilareski, Principles of Highway Engineering and Traffic Analysis, Wiley India Pvt. Ltd., New Delhi, 2011
- Garber and Hoel, "Principles of Traffic and Highway Engineering", CENGAGE Learning, New Delhi; 2010
- 3. &P:43-1994, IRC*Specification, "Guidelines on Low-cost Traffic Management Techniques" for Urban Areas, 1994
- John E Tyworth, "Traffic Management Planning, Operations and control", Addison Wesly Publishing Company, 1996
- Hobbs, F.D. "Traffic Planning and Engineering", University of Brimingham, Peragamon Press Ltd, 2005

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32	25/09/19	Traffic signs including VMS
33	27/09/19	road markings
34	01/10/19	Significant roles of traffic control personnel
35	04/10/19	Networking pedestrian facilities
36	05/10/19	& cycle tracks,
		Module -4
37	09/10/19	Traffic Safety and Environment: Road accidents,
38*	11/10/19	Causes, effect, prevention, and cost
39	12/10/19	Street lighting.
40	18/10/19	Traffic and environment hazards
41	19/10/19	Air Pollution, causes
42	22/10/19	Noise Pollution and causes
43	23/10/19	Noise Pollution and causes
44	25/10/19	abatement measures
45	26/10/19	Promotion and integration of public transportation
46	30/10/19	Promotion and integration of public transportation
47	02/11/19	Promotion of non-motorized transport.
48	05/11/19	Promotion of non-motorized transport.
		Module -5
49	06/11/19	Traffic Management: Area Traffic Management System,
50		Traffic Regulatory Measures,
51	09/11/19	Travel Demand Management (TDM)
52	12/11/19	Direct and indirect methods,
53		Congestion and parking pricing
54		Traffic System Management (TSM) with IRC standards
55		All engragation methods- Coordination among different agencies
56		All segregation methods- Coordination among different agencies continued.,
57		P. Commission of the Commissio
58		
59		
60		

Mr. Prakash J

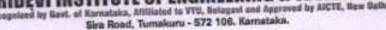
Course Instructors

Dr. G Mahesh Kumar HOD

Dr. Narendra Viswanath SIETI TUMARORU



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DEPARTMENT OF CIVIL ENGINEERING SUBJECT PLAN

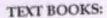
Semester: VII Semester B E

Year: 2019-20

Subject Title: Municipal and Industrial Waste Water Engineering	Subject Code: 15CV-71
Total contact Hours: 50	Duration of Exam: 03 Hrs.
Total Theory exam marks: 80	Total I.A. marks: 20
Subject plan author: Mrs. Akshatha V	Date: 29/07/2019
Checked by: Dr. G Mahesh Kumar	Date: 29/07/2019

Sl. NO	DATE	TOPIC PLANNED	REMARKS
MOD	ULE 1:	di d	
1	29-07-2019	Introduction, need for sanitation, methods of sewage disposal	
2	30-07-2019	Types of sewerage systems, dry weather flow, wet weather flow	
3	31-07-2019	Factors effecting dry and wet weather flow on design of sewerage system	
4	01-08-2019	Estimation of storm flow, time of concentration flow	
5	05-08-2019	Material of sewers, shape of sewers	
6	06-08-2019	Laying and testing of sewers, ventilation of sewers	
7	07-08-2019	Low-cost waste treatment: oxidation pond, septic tank	-
8	08-08-2019	Sewer appurtenances, manholes, catch basins	-
9	13-08-2019	Basic principles of house drainage	-
10	14-08-2019	Typical layout plan showing house drainage connections	
	DULE 2:		1
11	19-08-2019	Design of sewers	-
12	20-08-2019	Hydraulic formula for velocity	
13	21-08-2019	Port of variation on velocity regime velocity	
14	22-08-2019	Design of hydraulic elements for circular sewers for full flow and partial flow conditions	
15	26-08-2019	Disposal of effluents by dilution	-
16	27-08-2019	Self purification phenomenon	-
17	28-08-2019	Oxygen sag curve, zones of purification	-
18	29-08-2019	Sewage farming, sewage sickness	-
19	03-09-2019	the second of th	-
20	04-09-2019		

IODU	LE 3: -		
	00 00 2010	Vaste water characteristics	
	11-09-2019 5	Sampling, significance and techniques	
	00 BOAD 1	Observed charmical and biological characteristics	
	THE WOLLD !	diagram for municipal waste water treatment	
	17-09-2019	Unit operations; screens, grit chambers, skillulang and	-
-	10 00 0010	Canalization tanks	
27	THE PART OF THE	Commanded growth and fixed film bio process	
28	22 00 2010	Design of trickling filters, activated studge process	
29	24-09-2019	Sequential batch reactors, moving bed bio reactors	
30	25-09-2019	Sludge digesters	
	1000		
31	26-09-2019	Difference between domestic and industrial waste water	
32	30-09-2019	to a disabassa on streams	
33	01-10-2019	Methods of industrial waste water treatment, volume reduced	
	03-10-2019	Strength reduction, neutralization	
34	09-10-2019	m 1: Pin and proportioning	
35	10-10-2019	t f inneganic and colloling sound	
36	17-10-2019	Combined treatment methods: merits, deliteres and	
37	21-10-2019	D. Lates of discharge of raw Waste Water In to streams	
38	22-10-2019	Discharge of partially treated waste water in to stream	
39	The second secon	Discharge of completely treated wastes in to streams	
40	23-10-2019	Discharge of company	-
-	ULE 5:	Process flow chart	
41	24-10-2019	the of industrial waste water	
42	28-10-2019 30-10-2019	Reuse and recovery and disposal of wastes from cotton and	
30	September 2000	Reuse and recovery and disposal of wastes from tanning industry	
44	31-10-2019	Reuse and recovery and disposal of wastes from cane sugar and Reuse and recovery and disposal of wastes from cane sugar and	
45	04-11-2019		
46	05-11-2019	Reuse and recovery and disposal of wastes from dairy industry	
47	06-11-2019	Reuse and recovery and disposal of wastes non-	
48	07-11-2019	d disposal of wastes from Daper and purp in	
49	11-11-2019		
50	1 1 1 2 1 2 1 E B E E	Rouse and recovery and disposal of wastes	



- 1. Metcalf and Eddy, "Wastewater Engineering Collection, Treatment, Disposal and Reuse", McGraw Hill Pub.Co., 2009.
- Nelson Leonard Nemerow, "Industrial Waste Treatment", Butterworth-Heinemann, 2007.
- 3. Patwardhan A.D, "Industrial Waste Water Treatment", PHI Learning Private Limited-New
- 4. Hammer, M.J. and Hammer, M.J., "Water and Wastewater Technology", 7th Ed., Prentice Hall of India

REFERENCE BOOKS:

- Manual on Waste Water Treatment: CPHEEO, Ministry of Urban Development, New Delhi. 2. Fair, Geyer and Okun, "Water and Wastewater Engineering" Vol-II, John Willey Publishers,
- New York.

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(Mrs. Akshatha V) STAFF INCHARGE (Dr. G Mahesh Kumar) 27

HOD Dept of Civil Engineering S.LE. T. TUMKUR OF

(Dr. Hemadri Naidu T)

PRINCIPAL PRINCIPAL SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY TUMKUR - 572106.



Shridevi Institute of Engineering and Technology-Tumkur

(An ISO 9001-2015 Certified Institution)



Year: 2019-20



An ISO YOU (2013 Constitut Bush)



DEPARTMENT OF CIVIL ENGINEERING

Semester: VII

Subject Title: Design of RCC and Steel Structures	Subject Code:15CV72
Total contact Hours: 58	Duration of Exam: 03 Hrs.
Total exam marks: 80	Total I.A. marks: 20
Lesson plan author: Mr. Manogna H N	Date of commencement of
Checked by: Dr. G Mahesh Kumar	semester: 29/07/19

Course Objectives:

This course will enable students to

- Provide basic knowledge in the areas of limit state method and concept of design of RC and Steel.structures.
- Identify, formulate and solve engineering problems in RC and Steel Structures ii.
- Give procedural knowledge to design a system, compenent or process as per needs and iii. specifications of RC Structures like Retaining wall, Footing, Water tanks, Portal Frames and Steel Structures like Roof Truss, Plate Girder and Gantry Girder.
- Imbibe the culture of professional and ethical responsibilities by following codal provisions in the analysis, design of RC and Steel Structures.
- Provide factual knowledge on analysis and design of RC Structural elements, who can participate and succeed in competitive examinations

Course Outcomes: .

After studying this course, students will be able to:

- Students will acquire the basic knowledge in design of RCC and Steel Structures.
- Students will have the ability to follow design procedures as per codal provisions and ii. skills to arrive at structurally safe RC and Steel members.

Materials and resources required:

- 1) Presentation: Black board, Teaching charts, Models / OHP/ LCD presentation
- 2) Text Books:
- N.Subramanian, Design of Steel Structures, Oxford, 2008
- K S Duggal, Limit State Design of Steel Structures, Tata Mc Graw Hill Publishers 2010
- N Krishna Raju, Structural Design and Drawing of Reinforced Concrete and Steel, University Press
- 3) Reference Books:
- Charles E Salman, Johnson & Mathas, "Steel Structure Design and Behaviour", Pearson Publications

- Nether Cot, et.al, "Behaviour and Design of Steel Structures to EC -III", CRC Press
- P C Verghese, "Limit State Design of Reinforced Concrete", PHI Publications, New Delhi
- S N Sinha, "Reinforced Concrete Design", McGraw Hill Publication

4) Scheme of Examination:

- Two questions shall be asked from each module. There can be maximum of three subdivisions in each question, if necessary.
- One full question should be answered from each module.
- · Each question carries 40 marks.
- Code books IS 456, IS 800, IS 3370 (Part IV), SP (6) Steel Tables, shall be referred for designing
- The above charts shall be provided during examinations

5) Evaluation:

Student Assessment: Through Internal Assessment Tests (20 Marks), Assignments. University Examinations (80 Marks).

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LECTURE PLAN

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•	Work CARLESTON	

S1 No	Date	Topics	Remark
3 750	-	Design of RCC and Steel Structures	
1	29-07-2019		
2	31-07-2019	Footings: Design of rectangular slab type combined	RCC
3	01-08-2019		Design
4	02-08-2019	footing.	5000 (CTP) //
5	05-08-2019		
6	07-08-2019		
7	08-08-2019	Roof Truss: Design of roof truss for different cases of	STEEL
8	09-08-2019	loading, forces in members to be given.	Design
9	14-08-2019	loading, forces in memoers to be given.	10000
10	16-08-2019		
11	19-08-2019	7,000	L-MAN
12	21-08-2019	Roof Truss: Design of roof truss for different cases of	STEEL
13	22-08-2019	loading, forces in members to be given.	Design
14	23-08-2019		200
15	26-08-2019		
16	28-08-2019		RCC
17	29-08-2019	Retaining Walls: Design of cantilever Retaining wall	Design
18	30-08-2019		
19	04-09-2019		

20	09-09-2019		1			
21	11-09-2019					
22	12-09-2019	Retaining Walls: Design of counter fort Retaining wall	RCC			
23	13-09-2019		Design			
24	16-09-2019					
25						
26	19-09-2019	Plate Girder: Design of welded plate girder with				
27	20-09-2019	intermediate stiffener, bearing stiffener and necessary	STEEL			
28	23-09-2019	necks				
29	25-09-2019					
30	26-09-2019	•	-			
31	27-09-2019	Plate Girder: Design of welded plate girder with				
32	30-09-2019	intermediate stiffener, bearing stiffener and necessary	STEEL			
33	03-10-2019	checks	Design			
34	04-10-2019					
35	09-10-2019					
36	The second second second second second	Water Tanks: Design of circular water tanks resting on	RCC			
37	11-10-2019	ground (Rigid base).				
38	17-10-2019	ground (ragid base).	Design			
39	18-10-2019					
40	21-10-2019					
41	23-10-2019*	Water Tanks: Design of circular water tanks resting on	RCC			
42	24-10-2019	ground (Flexible base)	Design			
43	25-10-2019					
44	28-10-2019					
45	30-10-2019		-			
46	31-10-2019	Gantry Girder: Design of gantry girder with all	-STEEL			
47	04-14-2019	necessary checks	Design			
.48	06-11-2019					
49	07-10-2019					
50	08-11-2019	Portal Frames: Design of portal frames with fixed				
51	11-11-2019	based support	RCC			
52	13-11-2019	oused support	Design			
53	14-11-2019					
54	18-11-2019					
55	20-11-2019					
56	27-11-2019	Portal Frames: Design of portal frames with hinged	RCC			
57	28-11-2019	based supports	Design			
58	29-11-2019		The second secon			

(Manogna H N)

- Course Instructor

(Dr. G Mahesh Kumar)

HOD

(Dr. Narendennicipagnath)



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DEPARTMENT OF CIVIL ENGINEERING

Academic Year: 2019-2020

[LESSON PLAN (JULY - DECEMBER 2019) MACRO SCHEDULE]

Course Title	DESIGN OFRCC AND STEEL STRUCTURES		Course Instructor	Mr. Manogna H N
Course Code	15CV72		Sem /Sec	VII
LA Marks (CIE)	20 (Average of three tests for 20 marks)		Maximum Exam Marks (SEE)	80
Date of commencement of semester: 29/07/19	Total contact Hours: 58	Duration of Exam: 03 Hrs.		CREDITS: 04

Course Outcomes [CO'S]:

After studying this course, students will be able to:

CO1. Students will acquire the basic knowledge in design of RCC and Steel Structures.

CO2. Students will have the ability to follow design procedures as per codal provisions and skills to arrive at structurally safe RC and Steel members.

SI No	Date	Module Lesson Plan	Additional Sources
1	29/07/2019 to 29/11/2019	Module 1: Design of RC Structures: Footings: Design of rectangular slab type combined footing Retaining Walls: Design of cantilever Retaining wall Retaining Walls: Design of counter fort Retaining wall Water Tanks: Design of circular water tanks resting on ground (Rigid base). Water Tanks: Design of circular water tanks resting on ground (Flexible base) Portal Frames: Design of portal frames with fixed based support Portal Frames: Design of portal frames with hinged based supports	https://nptel.ac.in/courses/105105162/ https://nptel.ac.in/courses/105106112/
2	29/07/2019 to 29/11/2019	Module 2: Design of Steel Structures: Roof Truss: Design of roof truss for different cases of loading, forces in members to given. Plate Girder: Design of welded plate girder with intermediate stiffener, bearing stiffener and necessary checks. Gantry Girder: Design of gantry girder with all necessary checks	https://nptel.ac.in/c ourses/105105162/

Text Books:

- N.Subramanian, Design of Steel Structures, Oxford, 2008
- K S Duggal, Limit State Design of Steel Structures, Tata Mc Graw Hill Publishers 2010
- N Krishna Raju, Structural Design and Drawing of Reinforced Concrete and Steel, University Press

Reference Books:

- · Charles E Salman, Johnson & Mathas, "Steel Structure Design and Behaviour", Pearson
- Nether Cot, et.al, "Behaviour and Design of Steel Structures to EC -III", CRC Press
- P C Verghese, "Limit State Design of Reinforced Concrete", PHI Publications, New Delhi
- S N Sinha, "Reinforced Concrete Design", McGraw Hill Publication

JHHMacupas (Manogna H N)

Course Instructor

(Dr. G Mahesh Kumar)

(Dr Narendra Viswanath)

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DEPARTMENT OF CIVIL ENGINEERING

Academic Year: 2019-2020

[LESSON PLAN (JULY - DECEMBER 2019) MICRO SCHEDULE]

Course Title	DESIGN OFRCC AND STEEL STRUCTURES		Course Instructor	Mr. Manogna H N
Course Code	15CV72		Sem / Sec	VII
LA Marks (CIE)	20 (Average of three tests for 20 marks)		Maximum Exam Marks (SEE)	80
Date of commencement of semester: 29/07/19	Total contact Hours: 58	Duration	of Exam: 03 Hrs.	CREDITS: 04

SI No	Date	Topics	Topics Covered	Remarks
1	29-07-19			
2	31-07-19	Footings: Design of rectangular slab type combined		
3	01-08-19	footing		1
4	02-08-19	looning		
5	05-08-19			
15	26-08-19			
16	28-08-19			
17	29-08-19	Footings: Design of cantilever Retaining wall		
18	30-08-19			
19	04-09-19			
20	09-09-19			
21	11-09-19			
22	12-09-19	Retaining Walls: Design of counter fort Retaining wall		
23	13-09-19			
24	16-09-19			
35	09-10-19			
36	10-10-19	Water Tanks: Design of circular water tanks resting on		
37	11-10-19	ground (Rigid base).		
38	17-10-19			
39	18-10-19			
40	21-10-19	Water Tanks: Design of circular water tanks resting on		
41	23-10-19			
42	24-10-19	ground (Flexible base)		
43	25-10-19			
49	07-10-19			
50	08-11-19	Portal Frames: Design of portal frames with fixed based		
51	11-11-19	support	-	
52	13-11-19	support		
53	14-11-19			

	18-11-19		
55	20-11-19	Bostol Farmer, Design of neutral former with bigged based	
56	27-11-19	Portal Frames: Design of portal frames with hinged based	
	28-11-19		
58	29-11-19		

SUMMARY

Planned Date	From: 29/0	7/2019	To:	29/11/2019
Actual Classes Taken From: To:				
Number of Classes	Allocated:	13	Taken:	
Content Covered for IA	overed for IA IA 1: IA 2:			IA 3:
Value Addition to the Module	Assignments:	Tutorials:		QP Discussion:
value Addition to the Module	Quiz:	Seminars:		Any Other:

(Manogna H N)
Course Instructor

(Dr. G Mahesh Kumar)

HOD

(Dr Narendra Viswanath)

Principal

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DEPARTMENT OF CIVIL ENGINEERING

Academic Year: 2019-2020

		Module 2: Design of Steel Structures:		211
SI No	Date	Topics	Topics Covered	Remark
6	07-08-19			
7	08-08-19	Roof Truss: Design of roof truss for different cases of		
8	09-08-19	loading, forces in members to be given.		
9	14-08-19	toading, forces in members to be given.		
10	16-08-19			
11	19-08-19	The second secon		
12	21-08-19	Roof Truss: Design of roof truss for different cases of		
13	22-08-19	loading, forces in members to be given.		
14	23-08-19	STATE OF THE STATE		
25	18-09-19			
26	19-09-19	Plate Girder: Design of welded plate girder with		
27	20-09-19	intermediate stiffener, bearing stiffener and necessary		
28	23-09-19	checks		
29	25-09-19	1/2004/2004		
30	26-09-19			
31	27-09-19	Plate Girder: Design of welded plate girder with		
32	30-09-19	intermediate stiffener, bearing stiffener and necessary		
33	03-10-19	checks		
34	04-10-19			
44	28-10-19			
45	30-10-19	C . Ct. I . Dele effecte side of all assessment		
46	31-10-19	Gantry Girder: Design of gantry girder with all necessary checks		
47	04-11-19	cnecks		
48	06-11-19			

SUMMARY

Planned Date	From: 29/0	7/2019	To:	Q6/11/2019	
Actual Classes Taken	es Taken From: To:				
Number of Classes	Allocated:	13	Taken:		
Content Covered for IA	IA 1:	IA 2:		IA 3:	
Volum 4 deletor to the Modele	Assignments:	Tutorials:		QP Discussion:	
Value Addition to the Module	Quiz:	Seminars:		Any Other:	

(Manogna H N)
Course Instructor

(Dr. G Mahesh Kumar)

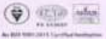
HOD

(Dr Narendra Viswanath)

PRINCIPAL

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*DEPARTMENT OF CIVIL ENGINEERING

Semester: VII: Year: 2019-20

Subject Title: Hydrology & Irrigation Engineering	Subject Code: 15CV73	
Potal contact Hours: 53	Duration of Exam: 03 Hrs.	
Total exam marks: 80	Total I.A. marks: 20	
Lesson plan author: Mr. VinuthanV R	Date college opening: 29/07/19	
Checked by: Dr. Mahesh kumar		

Learning Objectives:

I Understand the concept of hydrology and components of hydrologic cycle such as pricipitation, infiltration,

evaporation and transpiration.

- 2. Quantify runoff and use concept of unit hydrograph.
- Demonstrate different methods of irrigation, methods of application of water and irrigation procedure.
- 4. Design canals and canal network based on the water requirement of various crops.
- 5. Determine the reservoir capacity.

Learning Outcomes:

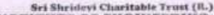
- 1.Understand the importance of hydrology and its components.
- Measure precipitation and analyze the data and analyze the losses in precipitation.
- Estimate runoff and develop unit hydrographs.
- 4. Find the benefits and ill-effects of irrigation.
 - 5. Find the quantity of irrigation water and frequency of irrigation for various crops.
 - 6. Find the canal capacity, design the canal and compute the reservoir capacity.

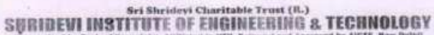
.Materials and resources required:

- 1) K. Subramanya, "Engineering Hydrology", Tata McGraw Hill Publishers, New Delhi.
- Jayarami Reddy, "A Text Book of Hydrology", Lakshmi Publications, New Delhi.
- 3) Punmia and LalPandey, "Irrigation and Water Power Engineering" Lakshmi Publications, New Delhi.

Scheme of Examination

Two full question to be set from each unit. The students shall answer five full questions, selecting one full question from each module. If more than one question is answered in modules, best answer will be considered for the award of marks limiting one full question answer in each module









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DEPARTMENT OF CIVIL ENGINEERING

en 1		15CV73- Hydrology & Irrigation Engineering	Topies	Rem
SI No	Date	Topics	Covered	arks
1.110		MODULE-1 -		-
1 -	30/07/19	Hydrology: Introduction		
2	31/07/19	Importance of hydrology		
3	1/08/19	Global and Indian water availability, Practical application of hydrology		
4"	2/08/19	Global and Indian water availability, Practical application of hydrology		
5	6/08/19	Hydrologic cycle (Horton's)		
6	7/08/19	engineering representation. Of Hydrological cycle		
7	8/08/19	Precipitation: Definition, Forms and types of precipitation	,	-
8	13/08/19	Measurement of rain fall 10 hours L2, L3 using Symon's and Syphon type of rain gauges		
9	14/08/19	Optimum number of rain gauge stations, computation of mean rainfall,		
10	15/08/19	Estimation of missing data, presentation of precipitation data, moving average curve, mass curve, rainfall hyetographs.		
	it.			
	- days	MODULE-2		-
11	16/08/19	Losses: Evaporation: Introduction, Process		
12	20/08/19	Factors affecting evaporation, measurement using IS class-A Pan,	- 23	
13	21/08/19	Estimation using empirical formulae (Meyer's and Rohwer's equations) Reservoir evaporation and control		
14	22/08/19	Evapo-transpiration: Introduction, Consumptive use		
15	23/08/19	AET, PET, Factors affecting, 10 Hours L2, L3 Measurement		
16	27/08/19	Estimation by Blaney-Criddle equation		
17	28/08/19	Infiltration: Introduction, factors affecting infiltration capacity		
19	29/08/19	Factors affecting infiltration capacity		
19	30/08/19	Measurement by double ring infiltrometer		
20	03/09/19	Horton's infiltration equation, infiltration indices.		
	*			
		MODULE 3 .		
21	4/09/19	Runoff: Definition, concept of catchment -		
22	11/09/19	Concept of catchment, factors affecting runoff	13 =	
23	12/09/19	Rainfall - runoff relationship using regression analysis.		
24	13/09/19	Rainfall – runoff relationship using regression analysis.		
25	16/09/19	Hydrographs: Definition, components of hydrograph		
26	17/09/19	Components of hydrograph, base flow separation		
27	18/09/19	Unit hydrograph, assumption, application and limitations		

28 -	19/9/19	Unit hydrograph, assumption, application and limitations			
29	20/9/19	Derivation from simple storm hydrographs		1	
2//	7				
30	24/9/19	S curve and its computations, Conversion of UH of different durations			
		MODULE-4			
31	25/9/19	Irrigation: introduction Definition			
32"	26/9/19	Benefits and ill effects of irrigation.			
33	27/9/19	System of irrigation: surface and ground water			
34	1/10/19	Flow irrigation, lift irrigation, Bandhara irrigation.		1	
35	3/10/19	Flow irrigation, lift irrigation, Bandhara irrigation.			
36	4/10/19	Water Requirements of Crops: Duty, delta and base period,			
37	9/10/19	Water Requirements of Crops: Duty, delta and base period,			
38	10/10/19	Relationship between duty delta and problems			
39	11/10/19	Factors affecting duty of water crops			
40	17/10/19	Crop seasons in India		-	
41	18/10/19	Irrigation efficiency, frequency of irrigation.			
42	22/10/19	Irrigation efficiency, frequency of irrigation.			
-		MODULE 5			
43	23/10/19	Canals: introduction Types of canals			
44	24/10/19	Alignment of canals			
45	25/10/19	Definition of gross command area, cultural command area			
46	30/10/19	Intensity of irrigation time factor, crop factor			
47	31/10/19	Unlined and fined canals. Standard sections.			
48	5/11/19	Design of canals by Lacey's and Kennedy's method			
49	6/11/19	Design of canals by Lacey's and Kennedy's method		1	
50	-7/11/19	Design of canals-by Lacey's and Kennedy's method		12	
51	*8/11/19	Reservoirs: Definition, investigation for reservoir site			
52	12/11/19	Investigation for reservoir site, storage zones			
53	13/11/19	Determination of storage capacity using mass curves, economical height of dam.			

Mr. Vinuthan V R Course Instructor Dr. Mahesh Kumar HOD Dr. NarendppiNeibacanath Printiphumakunu.



Shridevi Institute of Engineering and Technology-Tumkur (An ISO 9001-2015 Certified Institution)



DEPARTMENT OF CIVIL ENGINEERING

Semester: VII [As per Choice Based Credit System (CBCS) scheme] Year: 2019-2020

Course Title: Ground Water & Hydraulics	Subject Code: 15CV742	
Total contact Hours: 50	Duration of Exam: 03 H	
Total exam marks: 80	Total I.A. marks: 20	
Lesson plan author: Mrs Sreelakshmi S	Date: 29/07/2019	
Checked by: Dr G Mahesh Kumar	Credits: 03	

Course objectives:

This course will enable students to:

- To characterize the properties of ground water and aquifers.
- 2. To quantify the ground water flow.
- 3. To locate occurrence of ground water and augment ground water resources.
- 4. To synthesize ground water development methods

Course outcomes:

After a successful completion of the course, the student will be able to:

- 1. find the characteristics of aquifers.
- estimate the quantity of ground water by various methods.
- 3. locate the zones of ground water resources.
- select particular type of well and augment the ground water storage.

Question paper pattern:

- The question paper will have Ten questions, each full question carrying 16 marks.
- There will be two full questions (with a maximum Three sub divisions, if necessary) from each module.
- Each full question shall cover the topics under a module.
- The students shall answer Five full questions selecting one full question from each module.

 If more than one question is answered in modules, best answer will be considered for the award of marks limiting one full question answer in each module.

Program Objectives:

- · Engineering knowledge
- · Problem analysis
- · Interpretation of data

Text Books:

- 1. H.M. Raghunath, "Ground Water", Wiley Eastern Publication, New Delhi.
- 2. K. Todd, "Ground Water Hydrology", Wiley and Sons, New Delhi.
- 3. Bower. H., "Ground Water Hydrology" McGraw Hill, New Delhi.

Reference Books:

- 1. Garg Satya Prakash, "Ground Water and Tube Wells", Oxford and IBH, New Delhi.
- 2. W. C. Walton, "Ground Water Resources and Evaluation" McGraw Hill, Delhi.
- 3. Michel, D. M., Khepar, S. D., Sondhi, S. K., "Water Wells and Pumps" McGraw Hill, Delhi

Lesson Plan

SI No	Date	Topics	Remarks
		Module -1	
1	01/08/19	Introduction:	
2	02/08/19	Importance about Groundwater	
3	05/08/19	Importance about Groundwater	
4	06/08/19	Vertical distribution of subsurface water	
5	08/08/19	Occurrence in different types of rocks	
6	09/08/19	Occurrence in different types of soils	
7	13/08/19	About Aquifers and Aquifuge	
8	16/08/19	About Aquitard and Aquiclude	
9	19/08/19	Confined aquifers	
10	20/08/19	Unconfined aquifers	
		Module -2	
11	22/08/19	Fundamentals of Ground Water Flow: Introduction	
12	23/08/19	Aquifer parameters	
13	26/08/19	Specific yield and Specific retention	
14	27/08/19	Porosity, Storage coefficient	
15	29/08/19	Derivation of the expression	
16	30/08/19	Darcy's law, hydraulic conductivity	
17	03/09/19	Coefficient of permeability and Intrinsic permeability	
18	09/09/19	Transmissibility, Permeability in isotropic	
19	12/09/19	Unisotropic layered soils	
20	13/09/19	Steady one dimensional flow: cases with recharge	
		Module -3	
21	16/09/19	Well Hydraulies: Introduction	
22	17/09/19	Steady Flow	
23	19/09/19	Radial flow in confined and unconfined aquifers	
24	20/09/19	Pumping test Unsteady Flow, General equation	
25	23/09/19	Derivation; Thesis method	
26	24/09/19	Cooper and Jacob method	
27	26/09/19	Chow's method	
28	27/09/19	Solution of unsteady flow equations	
29	30/09/19	Leaky aquifers (only introduction)	
30	01/10/19	Interference of well, Image well theory	

		Module -4	
31	03/10/19	Ground Water Exploration: Introduction	
32	04/10/19	Seismic method	
33	10/10/19	Electrical resistively method	
34	11/10/19	Geophysical techniques	
35	17/10/19	Electrical logging	
36	18/10/19	Electrical logging	
37	21/10/19	Radioactive logging	
38	22/10/19	Induction logging	
39	24/10/19	Sonic logging	
40	25/10/19	Fluid logging	
41	28/10/19	Ground Water Development: Introduction	
42	31/10/19		
43	04/11/19	Types of wells Methods of construction	
44	05/11/19	Tube well design	
45	07/11/19	Dug wells	
46	08/11/19	Pumps for lifting water	
47	11/11/19	Working principles, Power requirement	
48	12/11/19	Conjunctive use, Necessity	
49	14/11/19	Techniques and Economics	
50	18/11/19	Ground Water Recharge: Artificial recharge	
51	19/11/19	Groundwater runoff	
52	25/11/19	Revision	
53	26/11/19	Revision	
54	28/11/19	Revision	
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(Mrs. Sreelakshmi S) Course Instructors

(Dr. G Mahesh Kumar) HOD

(Dr. Narendra Viswanath) Principal

PRINCIPAL SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY TUMKUR - 572166.



SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY

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DEPARTMENT OF CIVIL ENGINEERING

Semester: VII *[As per Choice Based Credit System (CBCS) scheme] Year: 2019-20

Course Title: Urban Transportation and Planning	Subject Code: 15CV751	
Total contact Hours: 55	Duration of Exam: 03 Hrs.	
SEE: 60	CIE; 40	
Lesson plan author, Mr. Prakash J	Date: 01/08/2019	
Checked by: Dr. G Mahesh Kumar	Credits: 03	

Course objectives:

This course will enable students to:

- 1. Understand and apply basic concepts and methods of urban transportation planning.
- Apprise about the methods of designing, conducting and administering surveys to provide the data required for transportation planning.
- Understand the process of developing an organized mathematical modelling approach to solve select urban transportation planning problem.
- Excel in use of various types of models used for travel forecasting, prediction of future travel patterns.

Course outcomes:

After a successful completion of the course, the student will be able to:

- Design, conduct and administer surveys to provide the data required for transportation planning.
- Supervise the process of data collection about travel behaviour and analyze the data for use in transport planning.
- Develop and calibrate modal split, trip generation rates for specific types of land use developments.
- 4. Adopt the steps that are necessary to complete a long-term transportation plan.



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Lesson Plan

0000	*			
SI No	Date	Topics		
*0		Module 21 : Urban transport planning .		
1	01/08/19	Urbanization		
2	05/08/19	Urban class groups, transportation problems and identification		
3	06/08/19	Impacts of transportation, urban transport system planning process		
4	07/08/19	Urban mass transportation systems: urban transit problems		
5	08/08/19	Travel demand, types of transit systems, public, private		
6	13/08/19	Para-transit transport,		
7	14/08/19	Mass and rapid transit systems		
8	19/08/19	BRTS and Metro rails, capacity,		
9	20/08/19	Merits and comparison of systems		
10	21/08/19	Coordination, types of coordination		
		Module -2: Data Collection And Inventories:		
11	22/08/19	Collection of data - Organisation of surveys and Analysis		
12	26/08/19	Study Area, Zoning,		
13	27/08/19	Types and Sources of Data, Road Side Interviews		
14	28/08/19	Home Interview Surveys,		
15	29/08/19	Commercial Vehicle Surveys		
16	03/09/19	Sampling Techniques, Expansion Factors		
17	04/09/19	Accuracy Checks, Use of Secondary Sources		
18	09/09/19	Economic data – Income		
19	11/09/19	Population - Employment		
20	12/09/19	Vehicle Owner Ship		
		Module -3 :Trip Generation & Distribution		
21	16/09/19	UTPS Approach		
22	17/09/19	UTPS Approach, Trip Generation Analysis		
23	18/09/19	Zonal Models, Category Analysis		
24.	19/09/19	Household Models, Trip Attraction models		
25	23/09/19	Commercial Trip Rates		
26	24/09/19	Trip Distribution by Growth Factor Methods		
27	25/09/19	Problems on above		
28	26/09/19	Problems on above		
29	30/09/19	Problems on above		
30	01/10/19	Problems on above .		



Question paper pattern:

- The question paper will have Ten questions, each full question carrying 16 marks.
- There will be two full questions (with a maximum Three sub divisions, if necessary) from each module.
- Each full question shall cover the topics under a module.
- * The students shall answer Five full questions selecting one full question from each module.
- If more than one question is answered in modules, best answer will be considered for the award of marks limiting one full question answer in each module.

Program Objectives:

- · Engineering knowledge
- Problem analysis
- · Interpretation of data

Text Books:

- Kadiyali.L.R., 'Traffic Engineering and Transportation Planning', Khanna Publishers, New Delhi.
- 2. Hutchinson, B.G, 'Introduction to Urban System Planning', McGraw Hill.
- 3. Khisty C.J., 'Transportation Engineering An Introduction' Prentice Hall.
- Papacostas, 'Fundamentals of Transportation Planning', Tata McGraw Hill.

Reference Books:

- Mayer M and Miller E, 'Urban Transportation Planning: A decision oriented Approach', McGraw Hill.
- Bruton M.J., 'Introduction to Transportation Planning', Hutchinson of London.
- 3. Dicky, J.W., 'Metropolitan Transportation Planning', Tata McGraw Hill.



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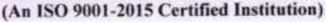


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		Module -4 : Trip Distributio	n
31	03/10/19	Gravity Models	
32	09/10/19	Opportunity Models	
33	10/10/19	Time Function Iteration Models	
.34	21/10/19	Travel demand modeling: gravity model	
35	22/10/19	opportunity models	
36	23/10/19	Desire line diagram	*
37	24/10/19	Modal split analysis	
38	28/10/19	Problems on above	
39	30/10/19	Problems on above	
40	31/10/19	Problems on above	
		Module -5: Traffic Assignme	nt
41	04/11/19	Diversion Curves	
42	05/11/19	Basic Elements of Transport Networks,	
43	06/11/19	Coding, Route Properties	
44	07/11/19	Path Building Criteria, Skimming Tree	
45	11/11/19	All-or-Nothing Assignment	
46	12/11/19	Capacity Restraint Techniques	
47	13/11/19	Reallocation of Assigned Volumes .	
48	14/11/19	Equilibrium Assignment.	
49	18/11/19	Introduction to land use planning models	
50	19/11/19	land use and transportation interaction	
51	20/11/19	Revision .	
52	25/11/19	Revision	
53*	26/11/19	Revision	E4 108
54	27/11/19	Revision	
55	28/11/19	Revision	

Mr Prakash J Course Instructors Dr. G Mahesh Kumar HOD

Narentra Visitanan PRINCHBAL SIET, TUMAKURU,

Shridevi Institute of Engineering and Technology-Tumkur





DEPARTMENT OF CIVIL ENGINEERING

Year: 2019-20 Semester: VII

Subject Title: Computer Aided Detailing of Structures	Subject Code: 15CVL77	
Total contact Hours: 45 (15 Class x 3Hrs)	Duration of Exam: 03 Hrs.	
Total exam marks: 80	Total I.A. marks: 20	
Lesson plan author: Mr. Manogna H N	Date of commencement of semester: 29/07/19	
Checked by: Dr. G Mahesh Kumar		

Course objectives:

Provide students with a basic understanding

- 1. Be aware of the Scale Factors, Sections of drawings,
- Draft the detailing of RC and Steel Structural member.

Course outcomes:

After studying this course, students will be able to:

- 1. Prepare detailed working drawings
 - 1) Presentation: CAD Software, Black board, Teaching charts, Models / OHP/ LCD presentation

2) REFERENCE BOOKS::

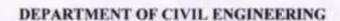
- 1. N Krishna Raju, "Structural Design and Drawing of Reinforced-Concrete and Steel", University Press
- 2. Krishna Murthy, "Structural Design and Drawing Concrete Structures", CBS Publishers, New Delhi
- 3. SP 34: Handbook on Concrete Reinforcement and Detailing, Bureau of Indian Standards
- 4. IS 13920:2016, Ductile Design And Detailing Of Reinforced Concrete Structures Subjected To Seismic Forces -Code Of Practice, Bureau of Indian Standard

3) Question paper pattern:

- Two questions shall be asked from each Module.
- One full question should be answered from each Module.
- Each question carries 40 marks.



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LECTURE PLAN

			Batch 01	
	Tota	Theory: 14 Practice: 45		
SI	Hrs	Date	Topics	Remark
			Module -1: Detailing of RCC Structures	
1	3	29-07-2019	Beams - Simply supported, Cantilever and Continuous.	
2	3	05-08-2019	Slab - One way, Two way and One-way continuous.	
3	3	19-08-2019	Staircase - Doglegged	
4	3	26-08-2019	Cantilever Retaining wall	
5	3	09-09-2019	Counter Fort Retaining wall	
6	3	16-09-2019	Circular Water Tank, Rectangular Water Tank.	
	Mod	ule -2: Detaili	ng of Steel Structures	
7	3	23-09-2019	Connections – Beam to beam, Beam to Column by Bolted Connection	
8	3	30-09-2019	Connections - Beam to beam, Beam to Column by Welded Connection	
9	3	21-10-2019	Built-up Columns with lacings and battens	_
10	3	28-10-2019	Column bases and Gusseted bases with bolted Connection	
11	3	04-11-2019	Column bases and Gusseted bases with Welded Connection	
12	3	11-11-2019	Roof Truss - Welded and Bolted	
13	3	18-11-2019	Beams with Bolted and Welded	
14	3	25-11-2019	Gantry Girder	
15	3	27-09-2019	Internals	

(Manogna H N)

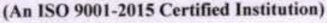
Course Instructor

(Dr. G Mahesh Kumar)

(Dr. Narendra Viswanath)

PrincipalaL SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY TUMKUR - 572106,

Shridevi Institute of Engineering and Technology-Tumkur





DEPARTMENT OF CIVIL ENGINEERING

Semester: VII

Year: 2019-20

Subject Code: 15CVL76	
Duration of Exam: 03 Hrs.	
Total I.A. marks: 20	
Date of commencement of semester: 29/07/19	

Course objectives:

This course will enable students to:

- 1. To learn different methods of water & waste water quality
- To conduct experiments to determine the concentrations of water and waste water.
- 3. To determine the degree and type of treatment
- To understand the environmental significance and application in environmental engineering practice.

Course outcomes:

After studying this course, students will be able to:

- 1. Acquire capability to conduct experiments and estimate the concentration of different parameters.
- Compare the result with standards and discuss based on the purpose of analysis.
- 3. Determine type of treatment, degree of treatment for water and waste water.
- Identify the parameter to be analyzed for the student project work in environmental stream.
 - 1) Presentation: Black board, Teaching charts, Models / OHP/ LCD presentation

2) REFERENCE BOOKS::

- Manual of Water and Wastewater Analysis NEERI Publication.
- Standard Methods for Examination of Water and Wastewater (1995), American Publication – Association, Water Pollution Control Federation, American Water Works Association, Washington DC.
- IS Standards: 2490-1974, 3360-1974, 3307-1974. ISO 14001 Environmental Management, Regulatory Standards for Drinking Water and Sewage Disposal.
- Clair Sawyer and Perry McCarty and Gene Parkin, "Chemistry for Environmental Engineering and Science" McGraw-Hill Series in Civil and Environmental Engineering.

3) Question paper pattern:

- · Two experiments shall be asked from the above set
- · One experiment to be conducted and for the other student should write detailed procedure.



Shridevi Institute of Engineering and Technology-Tumkur (An ISO 9001-2015 Certified Institution)

DEPARTMENT OF CIVIL ENGINEERING



LECTURE PLAN

SI No	Date	Topics	Remark
1	29-07-2019	Introduction, Determination of pH, Acidity	
2	05-08-2019	Determination of Alkalinity	
3	19-08-2019	Determination of Calcium, Magnesium and Total Hardness.	
4	26-08-2019	Determination of Dissolved Oxygen	
5	09-09-2019	Determination of BOD.	
6	16-09-2019	Determination of Chlorides	
7	23-09-2019	Determination of percentage of available chlorine in bleaching powder, Determination of Residual Chlorine	
8	30-09-2019	Determination of Solids in Sewage: I) Total Solids, II) Suspended Solids, III) Dissolved Solids, IV) Volatile Solids, Fixed Solids, V) Settle able Solids.	
9	21-10-2019	Determination of Turbidity by Nephelometer. Determination of Optimum Dosage of Alum using Jar Test apparatus	
10	28-10-2019	Determination of sodium and potassium by flame photometer	
11	04-11-2019	Determination Nitrates by spectrophotometer	
12	11-11-2019	Determination of Iron and Manganese	
13	18-11-2019	Determination of Fluorides SPANDS Method	
14	25-11-2019	Determination of COD.	
15	29-11-2019	Demonstration of Air Quality Monitoring and Sound by Sound level meter at different location.	
16	30-11-2019	Internals	

JAManyces (Manogna H N) Course Instructor

(Dr. G Mahesh Kumar)

(Dr. Narendra Viswanath)

HOD

Principal PRINCIPAL SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY TUMKUR - 572106.



Total Marks- 100

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Year: 2019-20

Duration of Exam: 03 Hrs

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN

MICRO SCHEDULE (16/03/2020 TO 30/04/2020)

[As per Choice Based Credit System (CBCS) scheme and Outcome Based Education (OBE]

Semester: IV Course Code: 18CV45 Course Title: ADVANCED SURVEYING Date of commencement: 03/02/2020 Course Instructor: Mr. Prakash J LA Marks (CIE): 40 (Average of three tests for 30 marks + 10 marks for assignment) Maximum Exam Marks (SEE): 60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

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SL No.	DATE	DAY	LESSON PLANNED	COVERED	REMARKS
23	17/03/20	TUE	Elements, Designation of curves, Setting out simple curves by linear methods	H- 61929	
24	18/03/20	WED	numerical problems on offsets from long chord & chord produced method		
25	20/03/20	FRI	Setting out curves by Rankines deflection angle method		
26	23/03/20	MON	Compound curves, Elements, Design of compound curves		
27	24/03/20	TUE	Setting out of compound curves		TOPPORT
28	27/03/20	FRI	numerical problems Setting out of compound curves, Reverse curve between two parallel	and the same	
29	30/03/20	MON	numerical problems on Equal radius and unequal radius	Physical Control	
30	31/03/20	TUE	Transition curves Characteristics, numerical problems on Length of Transition curve		
31	01/04/20	WED	Vertical curves -Types - (theory).	- Late	Contraction of the last

SUMMARY

PLANNED DATE	FROM: 11.03.2020	TO: 01.04.2020	
ACTUAL CLASSES TAKEN	FROM:	TO:	
NUMBER OF CLASSES	ALLOCATED: 10	TAKEN:	
CONTENT COVERED FOR IA	IA 1:	IA 2:	IA 3:
VALUE ADDITION TO THE	ASSIGNMENTS:	TUTORIALS:	QP DISCUSSION:
MODULE	QUIZ:	SEMINARS:	ANY OTHER:

Course Instructor

Dr. G Mahesh Kumar HOD

Dr. Narendra Viswanath

PERINCIPAL PAL SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY TUMKUR - 572106.



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SL No.	DATE	DAY	LESSON PLANNED	LESSON COVERED	REMARKS
32	07/04/20	TUE	Introduction, Uses		to Guerra
33	08/04/20	WED	Aerial photographs, Definitions,		-
34	15/04/20	WED	Scale of vertical and tilted photograph		
35	17/04/20	FRI	Problems on Scale of vertical and tilted photograph		
36	20/04/20	MON	Ground Co-ordinates		
37	21/04/20	TUE	Simple problems on Ground Co-ordinates		PULL
38	22/04/20	WED	Relief Displacements- Theory	SILV HEAD	5.5
39	28/04/20	TUE	Ground control, Procedure of aerial survey, overlaps and mosaics		
40	29/04/20	WED	Stereoscopes		

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PLANNED DATE	FROM: 07.04.2020	TO: 29.04.2020	
ACTUAL CLASSES TAKEN	FROM:	TO:	
NUMBER OF CLASSES	ALLOCATED: 10	TAKEN:	
CONTENT COVERED FOR IA	IA 1:	IA 2:	IA 3:
VALUE ADDITION TO THE	ASSIGNMENTS:	TUTORIALS:	QP DISCUSSION:
MODULE	QUIZ:	SEMINARS:	ANY OTHER:

MF Prakash J Course Instructor

Dr. G Mahesh Kumar HOD

Dr. Narendra Viswanath

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (FEB -JUNE 2020) MACRO SCHEDULE

[As per Choice Based Credit System (CBCS) scheme and Outcome Based Education (OBE]

Semester: IV Year: 2019-20

Course Title: ADVANCED SURVEYING	ZING Course Code: 18CV45	
Course Instructor: Mr. Prakash J	Date of commencement: 03/02/2020	
Total contact Hours Planned: 53	Number of Lecture Hours/Week: 04	
IA Marks (CIE): 40 (Average of three tests for 3	30 marks + 10 marks for assignment)	
Maximum Exam Marks (SEE): 60 (Question pap later reduced to 60)	ser will be set and evaluated for 100 marks and	
Total Marks- 100	Duration of Exam: 03 Hrs	

Course Outcomes or COs:

After a successful completion of the course, the student will be able to:

- CO1: Apply the knowledge of geometric principles to arrive at surveying problems
- CO2: Use modern instruments to obtain geo-spatial data and analyse the same to appropriate engineering problems.
- CO3: Capture geodetic data to process and perform analysis for survey problems with the use of electronic instruments;
- CO4: Design and implement the different types of curves for deviating type of alignments.

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.



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SL No.	DATE	MODULE LESSON PLAN	ADDITIONAL SOURCES
1	03/02/20 to 18/02/20	Module-1 Theodolite Survey and Instrument Adjustment: Theodolite and types, Fundamental axes and parts of Transit theodolite, uses of theodolite, Temporary adjustments of transit theodolite, measurement of horizontal and vertical angles, step by step procedure for obtaining permanent adjustment of Transit theodolite. Trigonometric Levelling: Trigonometric levelling (heights and distances-single plane and double plane methods).	
2	19/02/20 to 10/03/20	Module-2 Tacheometry: Basic principle, types of tacheometry, distance equation for horizontal and inclined line of sight in fixed hair method, problems. Geodetic Surveying: Principle and Classification of triangulation system, Selection of base line and stations, Orders of triangulation, Triangulation figures, Reduction to Centre, Selection and marking of stations.	SINS N
3	11/03/20 to 01/04/20	Curve Surveying: Curves - Necessity - Types, Simple curves, Elements, Designation of curves, Setting out simple curves by linear methods (numerical problems on offsets from long chord & chord produced method), Setting out curves by Rankines deflection angle method (Numerical problems). Compound curves, Elements, Design of compound curves, Setting out of compound curves (numerical problems). Reverse curve between two Parallel straights (numerical problems on Equal radius and unequal radius). Transition curves Characteristics, numerical problems on Length of Transition curve, Vertical curves & Types - (theory).	
4	07/04/20 to 04/05/20	Module-4 Aerial Photogrammetry Introduction, Uses, Aerial photographs, Definitions, Scale of vertical and tilted photograph (simple problems), Ground Co-Ordinates (simple problems), Relief Displacements (Derivation), Ground control, Procedure of aerial survey, overlaps and mosaics, Stereoscopes, Derivation Parallax.	
	05/05/20 to 01/06/20	Module-5 Modern Surveying Instruments Introduction, Electromagnetic spectrum, Electromagnetic distance measurement, Total station, Lidar scanners for topographical	
5		Remote Sensing: Introduction, Principles of energy interaction in atmosphere and earth surface features, Image interpretation techniques, visual interpretation. Digital image processing, Global Positioning system Geographical Information System: Definition of GIS, Key Components of GIS, Functions of GIS, Spatial data, spatial information system Geospatial analysis, Integration of Remote sensing and GIS and Applications in Civil Engineering(transportation, town planning).	



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Text Books:

- 1. B.C. Punmia, "Surveying Vol.2", Laxmi Publications pvt. Ltd., New Delhi.
- Kanetkar T P and S V Kulkarni , Surveying and Leveling Part 2, Pune Vidyarthi Griha Prakashan,
- 3. K.R. Arora, "Surveying Vol. 1" Standard Book House, New Delhi.
- SateeshGopi, Global Positioning System, Tata McGraw Hill Publishing Co. Ltd. New Delhi.

Reference Books:

- 1. S.K. Duggal, "Surveying Vol. I & II", Tata McGraw Hill Publishing Co. Ltd. New Delhi.
- R Subramanian, Surveying and Leveling, Second edition, Oxford University Press, New Delhi.
- 3. David Clerk, Plane and Geodetic Surveying Vol1 and Vol2, CBSpublishers
- 4. B Bhatia, Remote Sensing and GIS, Oxford University Press, New Delhi.
- T.M Lillesand, R.W Kiefer, and J.W Chipman, Remote sensing and Image interpretation, 5th edition, John Wiley and SonsIndia
- James M Anderson and Adward M Mikhail, Surveying theory and practice, 7th Edition, Tata McGraw HillPublication.
- Kang-tsung Chang, Introduction to geographic information systems, McGraw Hill HigherEducation

Mr. Prakash J Course Instructor Dr. G Mahesh Kumar HOD Dr. Narendra Viswanath Principal

PRINCIPAL SHRIDEVI INSTITUTE OF ENCINEERING & TECHNOLOGY TUMKUR - 572106.



Semester: IV

Sri Shridevi Charitable Trust (R.)

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (FEB - JUNE 2020) MICRO SCHEDULE

[As per Choice Based Credit System (CBCS) scheme and Outcome Based Education (OBE] Year: 2018-19

ourse Title: ADVANCED SURVEYING Course Code:18CV45		
Course Instructor: Mr. Prakash J	Date of commencement: 03/02/2020	
Total contact Hours Planned: 53	Number of Lecture Hours/Week: 04	
IA Marks (CIE): 40 (Average of three tests for 30) marks + 10 marks for assignment)	
Maximum Exam Marks (SEE): 60 (Question paper later reduced to 60)	r will be set and evaluated for 100 marks and	
Total Marks- 100	Duration of Exam: 03 Hrs	

			MODULE - I		
SL No.	DATE	DAY	LESSON PLANNED	LESSON COVERED	REMARKS
1	03/02/20	MON	Theodolite Survey and Instrument Adjustment: Theodolite and types	N. 41 (1)	2347
2	04/02/20	TUE	Fundamental axes and parts of Transit theodolite		
3	05/02/20	WED	uses of theodolite	THE - TH	41
4	07/02/20	FRI	Temporary adjustments of transit theodolite	Museline.	
5	10/02/20	MON	measurement of horizontal angles		
6	11/02/20	TUE	measurement of vertical angles	reinfed	Skirle
7	12/02/20	WED	Step by step procedure for obtaining permanent adjustment of Transit theodolite.	of ADDESOIS	or a set
8	14/02/20	FRI	Trigonometric Levelling: Introduction	1000	
9	17/02/20	MON	Distances-Single Plane	The said	
10	18/02/20	TUE	Double Plane Methods		

SUMMARY

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PLANNED DATE	FROM: 3.02.2020	TO: 18.02.2020	TARREST SERVICE	
ACTUAL CLASSES TAKEN	FROM:	TO:		
NUMBER OF CLASSES	ALLOCATED: 10	TAKEN:		
CONTENT COVERED FOR IA	IA 1:	IA 2:	IA 3:	
VALUE ADDITION TO THE	ASSIGNMENTS:	TUTORIALS:	QP DISCUSSION:	
MODULE	QUIZ:	SEMINARS:	ANY OTHER:	

Mr Prakash J Course Instructor Dr. G Mahesh Kumar HOD

Dr. Narendra Viswanath

Principal

PRINCIPAL SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY TUMKUR - 572106.



Stri Shridevi Charitable Trust (R.) SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY SHRIDEVI (Recognised by Gert. of Karnataka, Affiliated in VTU, Sciagavi and Approved by AICTE, New Delhi) Sira Road, Turnakuru - 572 106. Karnataka.

SI.		DAY	LESSON PLANNED	LESSON COVERED	REMARKS
No.	DATE	DAT		COTLINE	
11	19/02/20	WED	Tacheometry: Basic principle		
12	24/02/20	MON	Types of tacheometry		
13	25/02/20	TUE	Distance equation for horizontal line of sight		
14	26/02/20	WED	inclined line of sight in fixed hair method		
15	28/02/20	FRI	Problems on above		
16	02/03/20	MON	Geodetic Surveying: Principle and Classification of triangulation system		
17	03/03/20	TUE	Selection of base line and stations	15 15 17	15
18	04/03/20	WED	Orders of triangulation		
19	06/03/20	FRI	Triangulation figures	100	(RE36-RE
20	09/03/20	MON	Reduction to Centre		
21	10/03/20	TUE	Selection and marking of stations	1	

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	SUMMARI		
PLANNED DATE	FROM: 19.02.2020	TO: 10.03.2020 TO: TAKEN:	
ACTUAL CLASSES TAKEN	FROM:		
NUMBER OF CLASSES	ALLOCATED: 11		
CONTENT COVERED FOR IA	IA 1:	IA 2:	IA 3:
VALUE ADDITION TO THE	ASSIGNMENTS:	TUTORIALS:	QP DISCUSSION:
MODULE	QUIZ:	SEMINARS:	ANY OTHER:

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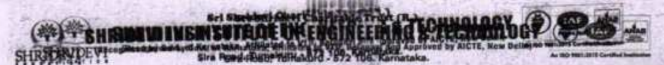
SL	DATE	-	MODULE - III : CURVE SURVEY	LESSON	
No.	DATE	DAY	LESSON PLANNED	COVERED	REMARKS
22	11/03/20	WED	Introduction: Curves - Necessity - Types, Simple curves	COOP-MASSIMAN	
23	17/03/20	TUE	Elements, Designation of curves, Setting out simple curves by linear methods	8 - 94	
24	18/03/20	WED	numerical problems on offsets from long chord & chord produced method		
25	20/03/20	FRI	Setting out curves by Rankines deflection angle method		
26	23/03/20	MON	Compound curves, Elements, Design of compound curves	花瓣	rde l
27	24/03/20	TUE	Setting out of compound curves		
28	27/03/20	FRI	numerical problems Setting out of compound curves, Reverse curve between two parallel	Casion 1	BUKANA
19	30/03/20	MON	numerical problems on Equal radius and unequal radius		
0	31/03/20	TUE sup.	NEW CO.		
1	01/04/20	WED	Vertical curves -Types - (theory).		1

PLANNED DATE	FROM: 11.03.2020	TO: 01.04.2020		
ACTUAL CLASSES TAKEN	FROM:	то:		
NUMBER OF CLASSES	ALLOCATED: 10	TAKEN:		
CONTENT COVERED FOR IA	IA 1:	IA 2:	IA 3:	
VALUE ADDITION TO THE	ASSIGNMENTS:	TUTORIALS:	QP DISCUSSION:	
MODULE	QUIZ:	SEMINARS:	ANY OTHER:	-

Mr Prakash J Course Instructor

Dr. G Mahesh Kumar HOD

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TUMKUR - 5721CC.



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SL.	SI. I	ATEATE	DAYDAY	LESEPSENANNED	COVERED COVER	REMARKS REMARKS
a.	4			spectru	m	
1	440	The same of	an Halast Jan	,Electromagnetic distance measurement		
Ì	43	06/05/20	WED	Total station	1	
Ì	44	08/05/20	FRI	LIDAR scanners for topographical survey		
t	45	11/05/20	MON	Remote Sensing: Introduction		
Ì	46	12/05/20	TUE	Principles of energy interaction in atmosphere and ear surface features	th	ST. Sec.
1	47	13/05/20	WED	Image interpretation techniques, visual interpretation		A COLOR
1	48	15/05/20	FRI	Digital image processing		
-	49	18/05/20	MON	Global Positioning system Geographical Information System: Definition of GIS,	on	
1	50	19/05/20	TUE	Key Components of GIS, Functions of GIS, Spatial data	a rower	ED PASSED
1	51	20/05/20	WED	spatial information system Geospatial analysis		
1	52	29/05/20	FRI	Integration of Remote sensing and GIS and		A STATE
	53	01/06/20	MON	Applications in Civil Engineering (transportation, tow planning).	vn	

PLANNED DATE	FROM: 05.05.2020	TO: 01.06.2020		
ACTUAL CLASSES TAKEN	FROM:	то:		
NUMBER OF CLASSES	ALLOCATED: 12	TAKEN:		
CONTENT COVERED FOR IA	IA 1:	TA 2:	IA 3:	
VALUE ADDITION TO THE	ASSIGNMENTS:	TUTORIALS:	QP DISCUSSION:	
MODULE	QUIZ:	SEMINARS:	ANY OTHER:	

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_			MODULE - IV : AERIAL PHOTOGRAMMETRY		
SI.	DATE	DAY	LESSON PLANNED	LESSON COVERED	REMARKS
32	07/04/20	TUE	Introduction, Uses		
33	08/04/20	WED	Aerial photographs, Definitions,		
34	15/04/20	WED	Scale of vertical and tilted photograph		
35	17/04/20	FRI	Problems on Scale of vertical and tilted photograph		
36	20/04/20	MON	Ground Co-ordinates		
37	21/04/20	TUE	Simple problems on Ground Co-ordinates	A STATE OF THE PARTY OF	
38	22/04/20	WED	Relief Displacements- Theory	The Party	The state of
39	28/04/20	TUE	Ground control, Procedure of aerial survey, overlaps and mosaics		
40	29/04/20	WED	Stereoscopes		
41	04/05/20	MON	Derivation Parallax(Derivation)	111111111111111111111111111111111111111	

SUMMARY

PLANNED DATE	FROM: 07.04.2020	TO: 04.05.2020	
ACTUAL CLASSES TAKEN	FROM:	то:	
NUMBER OF CLASSES	ALLOCATED: 10	TAKEN:	
CONTENT COVERED FOR IA	IA 1:	IA 2:	1A 3:
VALUE ADDITION TO THE	ASSIGNMENTS:	TUTORIALS:	QP DISCUSSION:
MODULE	QUIZ:	SEMINARS:	ANY OTHER:

Mr Prakash J Course Instructor

Dr. G Mahesh Kumar HOD

Dr. Narendra Viswanath

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SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY TUMKUR - 572106.

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Shridevi Institute of Engineering and Technology-Tumkur (An ISO 9001-2015 Certified Institution) SIRA ROAD, TUMKUR- 572 106



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DEPARTMENT OF CIVIL ENGINEERING

Academic Year: 2019-2020

[LESSON PLAN (FEB - JUNE 2020) MACRO SCHEDULE]

Course Title	DESIGN OF STEEL STR ELEMENTS	Course Instructor	Mr. Manogna H N
Course Code	17CV62	Sem /Sec	VI
IA Marks (CIE)	40 (Average of three tests) and 10 marks for assign	Maximum Exam Marks (SEE)	60
Date of commencement of semester: 03/02/2020	Total contact Hours: 62	f Exam: 03 Hrs.	CREDITS: 04

Course Outcomes [CO'S]:

After studying this course, students will be able to:

- CO1. Possess a knowledge of Steel Structures Advantages and Disadvantages of Steel structures, steel code provisions and plastic behaviour of structural steel.
- CO2. Understand the Concept of Bolted and Welded connections.
- CO3. Understand the Concept of Design of compression members, built-up columns and columns splices
- CO4. Understand the Concept of Design of tension members, simple slab base and gusseted base.
- CO5. Understand the Concept of Design of laterally supported and un-supported steel beams.

SI No	Date	Module Lesson Plan	Additional Sources
1	03/02/2020 to 20/02/2020	Module 1: Introduction to steel structures and Plastic Behaviour of Structural Steel Introduction: Advantages and Disadvantages of Steel Structures, Limit state method Limit State of Strength, Structural Stability, Serviceability Limit states, Failure Criteria of steel, Design Consideration, Loading and load combinations, IS code provisions, Specification and Section classification. Plastic Behaviour of Structural Steel: Introduction, Plastic theory, Plastic Hinge Concept, Plastic collapse load, load factor, Shape factor, Theorem of plastic collapse, Methods of Plastic analysis, Plastic analysis of Continuous Beams. No. of Contact Sessions: 13 Hours. Revised Bloom's Taxonomy (RBT) Level: L1,L2,L3	https://nptel.ac.in/courses/105105162/ https://nptel.ac.in/courses/105106112/ https://www.slideshare.net/pks12m/design-of-steel-structures-introduction https://www.slideshare.net/hassanyamout1/plastic-analysis-anddesignofsteelstructures
2	24/02/2020 to 12/03/2020	Module 2: Bolted Connections and Welded Connections: Bolted Connections: Introduction, Types of Bolts, Behaviour of bolted joints, Design of High Strength friction Grip (HSFG) bolts, Design of Simple bolted Connections (Lap and Butt joints) Welded Connections: Introduction, Types and properties of welds, Effective areas of welds, Weld Defects, Simple welded joints for truss	https://nptel.ac.in/c ourses/105105162/ https://www.slide share.net/babunav een/steel-

		member, Advantages and Disadvantages of Bolted and Welded Connections. No. of Contact Sessions: 13 Hours. Revised Bloom's Taxonomy (RBT) Level: L1,L2L3	connections https://youtu.be/SR 11e6bra88
3	19/03/2020 to 16/04/2020	Module 3: Design of Compression Members: Introduction, Failure modes, Behaviour of compression members, Sections used for compression members, Effective length of compression members, Design of compression members and built up Compression members, Design of Laced and Battened Systems. No. of Contact Sessions: 13 Hours. Revised Bloom's Taxonomy (RBT) Level: L1,L2,L3	https://nptel.ac.in/c ourses/105105162/ https://www.slide share.net/sabnabai ju/design-of- compression- members https://youtu.be/t2o 12z_IxiE
4	17/04/2020 to 11/05/2020	Module 4: Design of Tension Members and Design of Column Bases: Design of Tension Members: Introduction, Types of Tension members, Slenderness ratio, Modes of Failure, Factors affecting the strength of tension members, Design of Tension members and Lug angles, Splices, Gussets. Design of Column Bases: Design of Simple Slab Base and Gusseted Base. No. of Contact Sessions: 13 Hours. Revised Bloom's Taxonomy (RBT) Level: L1,L2,L3	https://nptel.ac.in/c ourses/105105162 https://www.slide share.net/Dinesh Nath4/tension- members https://youtu.be/IEJ N3JleiQ4
5	14/05/2020 to 30/05/2020	Module 5: Design of Beams: Design of Beams: Introduction, Beam types, Lateral Stability of beams, factors affecting lateral stability, Behaviour of Beams in Bending, Design strength of laterally supported beams in Bending, Design of Laterally unsupported Beams [No Numerical Problems], Shear Strength of Steel Beams. Beam to Beam Connections, Beam to Column Connection and Column Splices [No Numerical Problems] No. of Contact Sessions: 10 Hours. Revised Bloom's Taxonomy (RBT) Level: L1,L2,L3	https://nptel.ac.in/c ourses/105105162 https://www.slide share.net/sabnabai ju/design-of- beams https://youtu.be/GR DX6mNIZbc

Text Books:

- 1. N Subramanian., "Design of Steel Structures" (2016), Oxford University Press, New Delhi.
- 2. Duggal S K., "Limit State Method of Design of Steel Structures", Tata McGraw Hill, New Delhi.

Reference Books:

- 1. Dayarathnam P, "Design of Steel Structures", S Chand and Company Ltd., New Delhi.
- Kazim S M A and Jindal R S, "Design of Steel Structures", Prentice Hall of India, New Delhi.
- 3. IS 800-2007: General Construction in Steel Code Practice (Third revision), Bureau of Indian Standards, New Delhi.

(Manogna M N) Course instructor

(Dr. G Mahesh Kumar)

HOD

(Dr Narendra Viswanath)

PrincipaPAL. SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOL SY TUMKUR - 572106.



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DEPARTMENT OF CIVIL ENGINEERING

Academic Year: 2019-2020

[LESSON PLAN (FEB - JUNE 2020) MICRO SCHEDULE]

Course Title	DESIGN OF STEEL STR ELEMENTS	UCTURAL	Course Instructor	Mr. Manogna H N
Course Code	17CV62		Sem/Sec	VI
IA Marks (CIE)	40 (Average of three tests) and 10 marks for assi		Maximum Exam Marks (SEE)	60
Date of commencement of semester: 03/02/2020	Total contact Hours: 62	Duration o	f Exam: 03 Hrs.	CREDITS: 04

SI			Introduction to steel structures and Plastic Behaviour of Struc	Topics	Remarks
No	Date	Day	Topics	Covered	Remarks
1	03/02/20	MON	Introduction to steel structures		-
2	03/02/20	MON	Advantages and Disadvantages of Steel structures		
3	06/02/20	THU	Limit State Method (LSM) of design Limit state method		
4	07/02/20	FRI	Limit State of Strength, Structural Stability, Serviceability		
5	08/02/20	SAT	Design considerations, Loads and Load combinations,		
6	10/02/20	MON	Failure criteria for steel, IS Code Provisions,		
7	10/02/20	MON	Specifications, Section classification.		
8	13/02/20	THU	Introduction to Plastic theory, Plastic hinge concept,		
9	14/02/20	FRI	Plastic collapse load, conditions of plastic analysis		
10	15/02/20	SAT	Theorem of Plastic collapse, Concept Plastic analysis,		-
11	17/02/20	MON	Methods of Plastic analysis		-
12	17/02/20	MON	Plastic analysis of continuous beams problems.		-
13	20/02/20	THU	Plastic analysis of continuous beams problems.		

SUMMARY

Planned Date	From: 3.02.2020 From: 13		To: 20.02.2020		
Actual Classes Taken			787.4.7		
Number of Classes			Taken:		
Content Covered for IA	1A 1:	IA 2:		IA 3:	
	Assignments:	Tutorials:		QP Discussion:	
Value Addition to the Module	Quiz:	Seminars:	Seminars:		

(Manogna H N)

Course Instructor

(Dr. G Mahesh Kumar) HOD

(Dr Narendra Viswanath)

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SI No	Hate Hay Lones		Topics	Topics Covered	Remarks		
14	24/02/20	MON	Introduction, Types of bolts, Behaviour of Bolted joints,				
15	24/02/20	MON	Design strength of ordinary Black Bolts				
16	27/02/20	THU	Design strength of ordinary Black Bolts				
17	28/02/20	FRI	Design strength of High Strength Friction Grip bolts (HSFG)	ign strength of High Strength Friction Grip bolts			
18	29/02/20	SAT	Simple Connections (Lap and Butt joints)	ple Connections (Lap and Butt joints)			
19	02/03/20	MON	Simple Connections (Lap and Butt joints)	imple Connections (Lap and Butt joints)			
20	02/03/20	MON	Introduction, Welding process, Welding electrodes,				
21	05/03/20	THU	Types and Properties of Welds, Types of joints Weld symbols, Weld specifications,	ypes and Properties of Welds, Types of joints Weld			
22	06/03/20	FRI	Effective areas of welds, Design of welds, Simple joints				
23	07/03/20	SAT	Veld Defects, Advantages of Bolted and Welded onnections				
24	09/03/20	MON	Disadvantages of Bolted and Welded connections	Disadvantages of Bolted and Welded connections			
25	09/03/20	MON	Problems on welds				
26	12/03/20	THU	Problems on welded designs				

From: 24.0	2.2020	To:	12.03.2020
From:		To:	
Allocated: 13		Taken:	
IA I:	IA 2:		IA 3:
Assignments:	Tutorials:		QP Discussion:
Quiz:	Seminars:		Any Other:
	From: Allocated: IA 1: Assignments:	From: Allocated: 13 IA 1: IA 2: Assignments: Tutorials:	From: To: Allocated: 13 Taken: IA 1: IA 2: Assignments: Tutorials:

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SI No	Date	Day	Module 3: Design of Compression Members: Topics	Topics Covered	Remarks
27	19/03/20	THU	Introduction, Failure modes,		
28	20/03/20	FRI	Behaviour of compression members		
29	21/03/20	SAT	Elastic buckling of slender compression members		
30	23/03/20	MON	Sections used for compression members	tions used for compression members	
31	23/03/20	MON	Effective length of compression members		
32	26/03/20	THU	Design of compression members		
33	27/03/20	FRI	Design of compression members		
34	28/03/20	SAT	Design of compression members	sign of compression members	
35	30/03/20	MON	Design of compression members		
36	30/03/20	MON	Built up compression members		
37	02/04/20	THU	Built up compression members		-
38	09/04/20	T. C.			
39	16/04/20	THU	Design of Laced and Battened Systems.		

Planned Date	From: 19.03	3.2020	To:	16.04.2020	
Actual Classes Taken	Actual Classes Taken From:		To:		
Number of Classes	Allocated:	13	3 Taken:		
Content Covered for IA	IA 1:	IA 2:		IA 3:	
	Assignments:	Tutorials:		QP Discussion:	
Value Addition to the Module	Quiz:	Seminars:		Any Other:	

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SI No	Date	Day	Topics	Topics Covered	Remarks
40	17/04/20	FRI	Introduction, Types of tension members, Design of strands, Slenderness ratio,		
41	18/04/20	SAT	Behaviour of tension members Modes of failure,		
42	20/04/20	MON	Factors affecting the strength of tension members		
43	20/04/20	MON	Design of tension member		
44	23/04/20	THU	Design of tension member		
45	30/04/20	THU	Design of tension member		
46	04/05/20	MON	Design of tension member		
47	04/05/20	MON	Lug angles, Splices, Gussets		
48	07/05/20	THU	Design of simple slab base - problems		
49	08/05/20	FRI	Design of simple slab base - problems		
50	09/05/20	SAT	Design of gusseted base - problems		
51	11/05/20	MON	Design of gusseted base - problems		
52	11/05/20	MON	Design of gusseted base - problems		

Planned Date	From: 17.0	4.2020	To:	11.05.2020
Actual Classes Taken From:		From:		
Number of Classes	Allocated: 13		Taken:	
Content Covered for IA	IA 1:	IA 2:		1A 3:
Value Addition to the Module	Assignments:	Tutorials:		QP Discussion:
The same of the sa	Quiz:	Seminars:		Any Other:

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			Module 5: Design of Beams:		
SI No	Date	Day	Topics	Topics Covered	Remarks
53	14/05/20	THU	Introduction, Beam types, , Lateral stability of beams, factors affecting lateral stability		
54	15/05/20	FRI	Behaviour of simple and built-up beams in bending(without vertical stiffeners)		
55	16/05/20	SAT	Design strength of laterally supported beams in Bending- roblems		
56	18/05/20	MON	Design strength of laterally supported beams in Bending- problems		
57	18/05/20	MON	Design strength of laterally unsupported beams- problems		
58	21/05/20	THU	Design strength of laterally unsupported beams		-
59	22/05/20	FRI	Shear strength of steel beams, Maximum deflection		1000
60	23/05/20	SAT	Beam to Beam Connections,		3300
61	29/05/20	FRI	Beam to Beam Connections,		
62	30/05/20	SAT	Beam to Column Connection		

From: 14.05	5.2020	To:	30.05.2020
Actual Classes Taken From.		To:	
		Taken:	
			IA 3:
Assignments:	Tutorials:		QP Discussion:
Quiz:	Seminars:		Any Other:
	From: Allocated: IA 1:	From: Allocated: 10 IA 1: IA 2: Assignments: Tutorials:	From: To: Allocated: 10 Taken: IA 1: IA 2: Assignments: Tutorials:

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (FEB -JUNE 2020) MACRO SCHEDULE

[As per Choice Based Credit System (CBCS) scheme]

Semester: VI Year: 2019-20

Course Title: Highway Engineering	Subject Code: 17CV63		
Lesson plan author: Mr. Prakash J	Date of commencement: 01/02/2019		
Total contact Hours: 50	Number of Lecture Hours/Week: 04		
IA Marks (CIE): 40 (Average of three tests for	or 30 marks + 10 marks for assignment)		
Maximum Exam Marks (SEE): 60 (Question plater reduced to 60)	paper will be set and evaluated for 100 marks and		
Total Marks- 100	Duration of Exam: 03 Hrs		

Course Outcomes or COs:

After a successful completion of the course, the student will be able to:

- CO1: Acquire the capability of proposing a new alignment or re-alignment of existing roads, conduct necessary field investigation for generation of required data.
- CO2: Evaluate the engineering properties of the materials and suggest the suitability of the same for pavement construction.
- CO3: Design road geometrics, structural components of pavement and drainage.
- CO4: Evaluate the highway economics by few select methods and also will have a basic knowledge of various highway financing concepts.

Question paper pattern:

- · The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- · Each full question will have sub-question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.



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SI. No.	DATE	MODULE LESSON PLAN	ADDITIONAL SOURCES
1	04/02/20 to 20/02/20	Module-1 Principles of Transportation Engineering: Importance of transportation, Different modes of transportation and comparison, Characteristics of road transport Jayakar committee recommendations, and implementation - Central Road Fund, Indian Roads Congress, Central Road Research Institute Highway Development and Planning: Road types and classification, road patterns, planning surveys, master plansaturation system of road planning, phasing road development in India, problems on best alignment among alternate proposals Salient Features of 3rd and 4thtwenty year road development plans and Policies, Present scenario of road development in India (NHDP & PMGSY) and in Karnataka (KSHIP & KRDCL) Road development plansylian - vision 2021.	ADDRESS OF THE PARTY OF THE PAR
2	22/02/20 to 10/03/20	Module-2 Highway Alignment and Surveys: Ideal Alignment, Factors	
3	12/03/20 to 31/03/20	Module-3 Pavement Materials: Subgrade soil - desirable properties-	
4	02/04/20 to 30/04/20	Module-4 Pavement Construction: Design of soil aggregate mixes by	



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5	02/05/20 to 30/05/20	Module-5 Highway Drainage: Significance and requirements, Surface drainage system and design-Examples, sub surface drainage system, design of filter materials, Types of cross drainage structures, their choice and location. Highway Economics: Highway user benefits, VOC using	
		charts only-Examples, Economic analysis - annual cost method-Benefit Cost Ratio method-NPV-IRR methods- Examples, Highway financing-BOT-BOOT concepts	

Text Books:

- 1. S K Khanna and C E G Justo, "Highway Engineering", Nem Chand Bros, Roorkee
- 2. L R Kadiyali, "Highway Engineering", Khanna Publishers, New Delhi.
- 3. R Srinivasa Kumar, "Highway Engineering", University Press.
- 4. K.P.subramanium, "Transportation Engineering", SciTech Publications, Chennai

Reference Books:

- 1. Relevant IRC Codes
- 2. Specifications for Roads and Bridges-MoRT&H, IRC, New Delhi.
- 3. C. JotinKhisty, B. Kent lal, "Transportation Engineering", PHI Learning Pvt. Ltd. New Delhi.

Mr. Prakash J Course Instructor

Dr. G Mahesh Kumar HOD Dr. Narendra Viswanath

Principal

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TUMKUR - 572108.



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Sina Road, Turnakuru - 572 106, Karnataka.

DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (FEB -JUNE 2020) MICRO SCHEDULE

[As per Choice Based Credit System (CBCS) scheme]

Semester: VI

Year: 2019-20

Course Title: Highway Engineering	Subject Code: 17CV63		
Lesson plan author: Mr. Prakash J	Date of commencement: 01/02/2019		
Total contact Hours: 50	Number of Lecture Hours/Week: 04		
IA Marks (CIE): 40 (Average of three tests for	or 30 marks + 10 marks for assignment)		
Maximum Exam Marks (SEE): 60 (Question plater reduced to 60)	paper will be set and evaluated for 100 marks and		
Total Marks- 100	Duration of Exam: 03 Hrs		

			MODULE - I		
SL No	DATE	DAY	LESSON PLANNED	LESSON COVERED	REMARKS
i	04/02/20	TUE	Principles of Transportation Engineering: Importance of transportation	u uniza	Lacely
2	06/02/20	THU	Different modes of transportation and comparison, Characteristics of road transport		
3	07/02/20	FRI	Jayakar committee recommendations, and implementation - Central Road Fund		17 3190
4	08/02/20	SAT	Indian Roads Congress, Central Road Research Institute		
5	11/02/20	TUE	Highway Development and Planning: Road types and classification, road patterns		
6	13/02/20	THU	planning surveys, master plan - saturation system of road planning, phasing road development in India		
7	14/02/20	FRI	problems on best alignment among alternate proposals Salient Features of 3rd and 4thtwenty year road development plans and Policies	STATE OF THE STATE	Word XOS
8	15/02/20	SAT	Present scenario of road development in India (NHDP & PMGSY)		
9	18/02/20	TUE	and in Karnataka (KSHIP & KRDCL)		
10	20/02/20	THU	Road development plan - vision 2021		



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SUMMARY

PLANNED DATE	FROM: 3.02.2020	TO: 20.02.2020	
ACTUAL CLASSES TAKEN	FROM:	TO:	
NUMBER OF CLASSES	ALLOCATED: 10	TAKEN:	HERRICA TO
CONTENT COVERED FOR IA	IA I:	IA 2:	IA 3:
VALUE ADDITION TO THE	ASSIGNMENTS:	TUTORIALS:	QP DISCUSSION:
MODULE	QUIZ:	SEMINARS:	ANY OTHER:

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			MODULE - II		
Sl. No.	DATE	DAY	LESSON PLANNED	LESSON COVERED	REMARKS
11	25/02/20	TUE	Highway Alignment and Surveys: Ideal Alignment	TOSKS	
12	27/02/20	THU	Factors affecting the alignment	DOM:	E/ho
13	28/02/20	FRI	Engineering surveys-Map study		
14	29/02/20	SAT	Reconnaissance, Preliminary and Final location & detailed survey	Ji Zin	
15	03/03/20	TUE	Reports and drawings for new and re-aligned projects		
16	05/03/20	THU	Highway Geometric Design: Cross sectional elements-width, surface, camber,	- Long	
17	06/03/20	FRI	Sight distances-SSD, OSD, ISD, HSD		
18	07/03/20	SAT	Design of horizontal and vertical alignment-curves	March 1	
19	10/03/20	TUE	super-elevation, widening		
20	12/03/20	THU	gradients, summit and valley curves		

SUMMARY

PLANNED DATE	FROM: 25/02/20	TO: 12/03/20	
ACTUAL CLASSES TAKEN	FROM:	TO:	
NUMBER OF CLASSES	ALLOCATED: 10	TAKEN:	
CONTENT COVERED FOR IA	IA 1:	IA 2:	IA 3:
VALUE ADDITION TO THE	ASSIGNMENTS:	TUTORIALS:	QP DISCUSSION:
MODULE	QUIZ:	SEMINARS:	ANY OTHER:

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	-51		MODULE - III		
SL No.	DATE	DAY	LESSON PLANNED	LESSON COVERED	REMARKS
21	17/03/20	TUE	Pavement Materials: Subgrade soil - desirable properties		
22	19/03/20	THU	HRB soil classification-determination of CBR		BENT T
23	20/03/20	FRI	modulus of subgrade reaction with Problems	199	
24	21/03/20	SAT	Aggregates- Desirable properties and tests		
25	24/03/20	TUE	Bituminous materials- Explanation on Tar	or golden	A SALE
26	26/03/20	THU	bitumen, cutback and emulsion		
27	27/03/20	FRI	tests on bituminous material	Here Bull	
28	28/03/20	SAT	Pavement Design: Pavement types, component parts of flexible	Contraction of the Contraction o	- PERLAND
29	31/03/20	TUE	Rigid pavements and their functions	manda 4	and the same
30	02/04/20	THU	ESWL and its determination (Graphical method only)-Examples		

SUMMARY

	to be an an an an an an		
PLANNED DATE	FROM: 17/03/20	TO: 02/04/20	
ACTUAL CLASSES TAKEN	FROM:	TO:	
NUMBER OF CLASSES	ALLOCATED: 10	TAKEN:	THE RESERVE AND ADDRESS OF THE PARTY.
CONTENT COVERED FOR IA	IA 1:	IA 2:	IA 3:
VALUE ADDITION TO THE	ASSIGNMENTS:	TUTORIALS:	QP DISCUSSION:
MODULE	QUIZ:	SEMINARS:	ANY OTHER:

Course Instructor

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THE PERSON NAMED IN COLUMN TO SEE STATE OF



			MODULE - IV		
SI. No.	DATE	DAY	LESSON PLANNED	LESSON COVERED	REMARKS
31	07/04/20	TUE	Pavement Construction: Design of soil aggregate mixes by Rothfuch's method		
32	09/04/20	THU	Uses and properties of bituminous mixes		Green.
33	16/04/20	THU	cement concrete in pavement construction.		
34	17/04/20	FRI	Earthwork; cutting and Filling		
35	18/04/20	SAT	Preparation of subgrade, Specification	(3) 4(2)	esta .
36	21/04/20	TUE	construction of i) Granular Sub base, ii) WBM Base	The Park Street, St.	
37	23/04/20	THU	iii) WMM base, iv) Bituminous Macadam	100	
38	28/04/20	TUE	v) Dense Bituminous Macadam vi) Bituminous Concrete		
39	30/04/20	THU	vii) Dry Lean Concrete sub base and PQC	0.00	HED L
40	05/05/20	TUE	viii) concrete roads		CILER

SUMMARY

PLANNED DATE	FROM: 07/04/20	TO: 05/05/20		
ACTUAL CLASSES TAKEN	FROM:	TO:		
NUMBER OF CLASSES	ALLOCATED: 10	TAKEN:	pi San Printerson	
CONTENT COVERED FOR IA	IA 1:	IA 2:	IA 3:	
VALUE ADDITION TO THE	ASSIGNMENTS:	TUTORIALS:	QP DISCUSSION:	
MODULE	QUIZ:	SEMINARS:	ANY OTHER:	

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			MODULE - V		
SL No.	DATE	DAY	LESSON PLANNED	LESSON COVERED	REMARKS
41	07/05/20	THU	Highway Drainage: Significance and requirements	WAR !	
42	08/05/20	FRI	Surface drainage system and design-Examples		873 P.
43	09/05/20	SAT	sub surface drainage system, design of filter materials		
44	12/05/20	TUE	Types of cross drainage structures, their choice and location	400	
45	14/05/20	THU	Highway Economics: Highway user benefits		
46	15/05/20	FRI	VOC using charts only-Examples		B.C
47	16/05/20	SAT	Economic analysis - annual cost method		
48	19/05/20	TUE	Benefit Cost Ratio method-NPV-IRR methods- Examples	Carpine	PECASSON
49	29/05/20	FRI	Benefit Cost Ratio method-NPV-IRR methods- Examples		
50	30/05/20	SAT	Highway financing-BOT-BOOT concepts		375

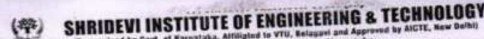
SUMMARY

PLANNED DATE	FROM: 07/05/20	TO: 30/05/20	
ACTUAL CLASSES TAKEN	FROM:	TO:	
NUMBER OF CLASSES	ALLOCATED: 10	TAKEN:	THE DIVINITY OF THE
CONTENT COVERED FOR IA	IA 1:	IA 2:	IA 3:
VALUE ADDITION TO THE	ASSIGNMENTS:	TUTORIALS:	QP DISCUSSION:
MODULE	QUIZ:	SEMINARS:	ANY OTHER:

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (FEB -JUNE 2020) MACRO SCHEDULE

[As per Choice Based Credit System (CBCS) scheme]

Semester: VI

Year: 2019-20

Semester: VI	
Course Title: Ground Improvement Techniques	Subject Code: 17CV654
Lesson plan author: Dr. G. Mahesh Kumar	Date of commencement: 03/02/2020
	Number of Lecture Hours/Week: 04
Total contact Hours: 54	DCM7.00149.000201
IA Marks (CIE): 40 (Average of three tests for 30 i	will be set and evaluated for 100 marks and
IA Marks (CIE): 40 (Average of three cess to be Maximum Exam Marks (SEE): 60 (Question paper	Will be set and evaluation
later reduced to 60)	Duration of Exam: 03 Hrs.
Credits- 3	- 100

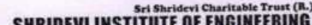
COURSE OUTCOMES OR COS:

After studying this course, students will be able to:

- Give solutions to solve various problems associated with soil formations having less strength.
- 2. Use effectively the various methods of ground improvement techniques depending upon the
- 3. utilize properly the locally available materials and techniques for ground improvement so that economy in the design of foundations of various civil engineering structures

QUESTION PAPER PATTERN:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub-question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.



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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (FEB -JUNE 2020) MACRO SCHEDULE

SI. No.	DATE	MODULE LESSON PLAN	ADDITIONAL SOURCES
1	03/02/20 to 19/02/20	Formation and Development of Ground: Introduction, Formation of Rock, soil and soil profile, Soil distribution in India, Alterations of ground after formation, Reclaimed soils, Natural offshore deposits; Ground Improvement Potential – Hazardous ground conditions, poor ground conditions, favourable ground conditions, Alternative Approaches, Geotechnical processes. Compaction: Introduction, compaction mechanics, Field procedure, surface compaction, Dynamic Compaction, selection of field compaction procedures, compaction quality control.	https://nptel.ac.in/content/storage2/courses/10 108075/module8/lecture23.pdf https://nptel.ac.in/content/storage2/nptel.data3 html/mhrd/ict/text/105 05168//lec14.pdf https://nptel.ac.in/content/storage2/courses/10 108075/module2/Lecture05.pdf
2	24/02/20 to 11/03/20	MODULE-2 Drainage Methods: Introduction, Seepage, filter requirements, ground water and seepage control, methods of dewatering systems, Design of dewatering system including pipe line effects of dewatering. Drains, different types of drains. Pre-compression and Vertical Drains: Importance, Vertical drains, Sand drains, Drainage of slopes, Electro kinetic dewatering, Preloading	https://nptel.ac.in/cont nt/storage2/nptel_data html/mhrd/ict/text/126 05010/lec44.pdf https://nptel.ac.in/cont nt/storage2/courses/10 108075/module4/Lect e11.pdf
3	17/03/20 to 08/04/20	Chemical Modification-I: Definition, cement stabilization, sandwich technique, admixtures. Hydration – effect of cement stabilization on permeability, Swelling and shrinkage and strength and deformation characteristics. Criteria for cement stabilization. Stabilization using Fly ash. Chemical Modification-II: Lime stabilization – suitability, process, criteria for lime stabilization. Other chemicals like chlorides, hydroxides, lignin and hydrofluoric acid. Properties of chemical components, reactions and effects. Bitumen, tar or asphalt in stabilization	nt/storage2/courses/10 108075/module6/Lect e19.pdf https://nptel.ac.in/con/ nt/storage2/nptel_data html/mhrd/ict/text/10

4	15/04/20 to 09/05/20	Vibration Methods: Introduction, Vibro compaction – blasting, vibratory probe, Vibro displacement compaction – displacement piles, vibroflotation, sand compaction piles, stone columns, heavy tamping Grouting And Injection: Introduction, Effect of grouting. Chemicals and materials used. Types of grouting. Grouting procedure, Applications of grouting	nttps://npter.ac.in/contunt/storage2/courses/10: 101005/downloads/Let 34.pdf https://npter.ac.in/contunt/storage2/courses/10: 108075/module7/Lectue21.pdf
5	11/05/20 to 01/06/20	MODULE-5 Geosynthetics: Introduction, Geosynthetic types, properties of Geosynthetics – materials and fibre properties, Geometrical aspects, mechanical properties, Hydraulic properties, Durability; Applications of Geosynthetics - Separation, Filtration and Fluid Transmission, Reinforcement, Miscellaneous Methods (Only Concepts & Uses): Soil reinforcement, Thermal methods, Ground improvement by confinement – Crib walls, Gabions and Mattresses, Anchors, Rock bolts and soil nailing. Stone Column, Micro piles.	https://nptel.ac.in/content/storage2/nptel_data? html/mhrd/ict/text/105 06052/lec1.pdf https://nptel.ac.in/content/storage2/courses/10: 108075/module6/Lectue16.pdf https://www.docsity.ccm/en/ground-anchorrock-bolt-ground-improvement-lecture-notes/310202/

Text Books:

- 1. Purushothama Raj P, "Ground Improvement Techniques", Laxmi Publications, New Delhi.
- 2. Koerner R.M, "Construction and Geotechnical Method in Foundation Engineering", Mc Graw Hill Pub. Co.

Reference Books:

- 1. Manfred Hausmann, "Engineering principles of ground modification", Mc Graw Hill Pub. Co.,
- 2. Bell, F.G., "Methods of treatment of unstable ground", Butterworths, London.
- Nelson J.D. and Miller D.J, "Expansive soils", John Wiley and Sons.
- 4. Ingles. C.G. and Metcalf J.B , "Soil Stabilization; Principles and Practice", Butterworths

Course Instructor

Dr. G Mahesh Kumar HOD

Dr. Narendra Viswanath

Principal

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LESSON PLAN (FEB-JUNE) MICROSCHEDUI F

Subject Name & Subject Code	Ground Improvement Techniques 17CV654
Staff Name	Dr. G. Mahesh Kumar
Semester	VI VI
IA Marks (CIE)	40 (Average of three tests for 30 marks + 10 marks for assignment)
Maximum Marks(SEE)	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

MODULE-1 SLNo Date Day Lesson Planned Lesson covered Remarks 03.02.20 Mon Introduction, Formation of Rock, soil and soil profile, Soil distribution in India, 04.02.20 Tue Alterations of ground after formation, Reclaimed soils. 3 05.02.20 Wed Natural offshore deposits;. Ground Improvement Potential - Hazardous ground conditions, 4 08.02.20 Sat poor ground conditions. favourable ground conditions. 5 10.02.20 Mon Alternative Approaches, Geotechnical processes 6 11.02.20 Tue Compaction: Introduction, compaction mechanics, 7 Wed 12.02.20 Field procedure, surface compaction, .. 8 15.02.20 Sat Dynamic Compaction, 9 17.02.20 Mon selection of field compaction procedures 10 18.02.20 Tue compaction quality control 11 19.02.20 Wed Discussion 1. Previous question Papers Assignment questions

SUMMARY

Planned Date	From 03.02.2020	To 19.02.2020
Actual Classes Taken	From	To 19.02.2020
Number of Classes	Allocated: 11	Taken:
Content Covered for IA	IA- 1	raken;
Value addition to the Module	Assignment-1	Previous question Papers
		and discount tabets

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DEPARTMENT OF CIVIL ENGINEERING

LEESON PLAN (FER-ILINE) MICROSCHEDUT

Subject Name & Subject Code	Ground Improvement Techniques 17CV654
Staff Name	Dr. G. Mahesh Kumar
Semester	VI
IA Marks (CIE)	40 (Average of three tests for 30 marks + 10 marks for assignment)
Maximum Marks(SEE)	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

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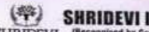
SLNo	Date	Day	Lesson Planned	Lesson covered	Remarks
1	24.02.20	Mon	Drainage Methods: Introduction, Seepage, filter requirements,	action covered	Kemarks
2	25.02.20	Tue	ground water and seepage		
3	26.02.20	Wed	methods of dewatering systems	POST CO	Y Jak
4	29.02.20	Sat	Design of dewatering system including pipe line effects of dewatering.		
5	02.03.20	Mon	Drains, different types of drains		-(17)
6	03.03.20	Tue	Pre-compression and Vertical Drains: Importance, Vertical drains,		
7	04.03.20	Wed	Sand drains		100
8	07.03.20	Sat	Drainage of slopes,		
9	09.03.20	Mon	Electro kinetic dewatering,		
10	10.03.20	Tue	Preloading		
11	11.03.20	Wed	Discussion 1. Previous question Papers 2. Assignment questions		Y .

SUMMARY

Planned Date	From 24.02.2020	To 11,03,2020
Actual Classes Taken	From	To 11.03.2020
Number of Classes	Allocated: 11	Taken:
Content Covered for- IA	IA- 2	Auton .
Value addition to the Module	Assignment-2	Previous question Papers
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LEESON PLAN (FEB-JUNE) MICROSCHEDULE

Subject Name & Subject Code	Ground Improvement Techniques 17CV654
Staff Name	Dr. G. Mahesh Kumar
Semester	VI
IA Marks (CIE)	40 (Average of three tests for 30 marks + 10 marks for assignment)
Marks(SEE)	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

MODULE-3

SLNo	Date	Day	, Lesson Planned	Lesson	Remarks
1	17.03.20	Tue	Chemical Modification-I: Definition, cement stabilization,		
2	18.03.20	Wed	sandwich technique, admixtures.		
3	21.03.20	Sat	Hydration - effect of cement stabilization on permeability,	I THE	
4	23.03.20	Mon	Swelling and shrinkage and strength and deformation characteristics.	4	
5	24.03.20	Tue	Criteria for cement stabilization. Stabilization using Fly ash.		
6	28.03.20	Sat	Chemical Modification-II: Lime stabilization – suitability, process,	Z 1 j	
7	30.03.20	Mon	criteria for lime stabilization		
8	31.03.20	Tue	Other chemicals like chlorides, hydroxides, lignin and hydrofluoric acid	Total Control	
9	01.04.20	Wed	Properties of chemical components, reactions and effects.		
10	07.04.20	Tue	Bitumen, tar or asphalt in stabilization		
11	08.04.20	Wed	Discussion 1. Previous question Papers 2. Assignment questions		

SUMMARY

O CATALOG III	
From 17.03.2020	To 08.04.2020
From	To
Allocated: 11	Taken:
	Tuncii .
	Previous question Papers
	From 17.03.2020

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LEESON PLAN (FEB-JUNE) MICROSCHEDULE

Subject Name & Subject Code	Ground Improvement Techniques 17CV654	
Staff Name	Dr. G. Mahesh Kumar	
Semester	VI	
IA Marks (CIE)	40 (Average of three tests for 30 marks + 10 marks for assignment)	
Maximum *-Marks(SEE)	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)	

MODULE-4

SLNo	Date	, Day	Lesson Planned	Lesson covered	Remarks
1	15.04.20	Wed	Vibration Methods: Introduction, Vibro compaction - blasting,		
2	18.04.20	Sat	vibratory probe, Vibro displacement		H& F
3	20.04.20	Mon	compaction - displacement piles, vibroflotation,		
4	21.04.20	Tue	sand compaction piles,		
5	22.04.20	Wed	stone columns, heavy tamping		
6	28.04.20	Tue	Grouting And Injection: Introduction,		100
7	29.04.20	Wed	Effect of grouting.		
8	04.05.20	Mon	Chemicals and materials used.		
9	05.05.20	Tue	Types of grouting. Grouting procedure,		
10	06.05.20	Wed	Applications of grouting	The second	
11	09.05.20	Sat	Discussion 1. Previous question Papers 2. Assignment questions	101.740	

SUMMARY

	AP SP AT MATER AND A	
Planned Date	From 15.04.2020	To 09.05.2020
Actual Classes Taken	From	To
Number of Classes	Allocated: 11	Taken:
Content Covered for IA	IA- 3	
Value addition to the Module	Assignment-3	Previous question Papers

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LEESON PLAN (FEB-JUNE) MICROSCHEDUTE

Subject Name & Subject Code	Ground Improvement Techniques 17CV654	
Staff Name	Dr. G. Mahesh Kumar VI 40 (Average of three tests for 30 marks + 10 marks for assignment)	
Semester		
IA Marks (CIE)		
* Maximum Marks(SEE)	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)	

MODULE

SLNo	Date	. Day	Lesson Planned	Lesson	Remarks
1	11.05.20	- 2	Geosynthetics: Introduction, Geosynthetic types,	CHARLE	The second
2	12.05.20		properties of Geosynthetics - materials and fibre properties,;	Marile No.	The same
3	13.05.20		Geometrical aspects, mechanical properties, Hydraulic properties, Durability		
4	16.05.20		Applications of Geosynthetics - Separation, Filtration and Fluid Transmission, Reinforcement		
5	18.05.20		Miscellaneous Methods (Only Concepts & Uses): Soil reinforcement,		
6	19.05.20		Thermal methods,		
7	20.05.20	1.45	Ground improvement by confinement – Crib walls,		
8	23.05.20		Gabions and Mattresses, Anchors,		
9	30.05.20		Rock bolts and soil nailing. Stone Column, Micro piles.		
10	01.06.20		Discussion 1. Previous question Papers 2. Assignment questions		

SUMMARY

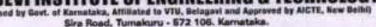
Planned Date	From 11.05.2020	To 01.06.2020
Actual Classes Taken	From	To
Number of Classes	Allocated: 10	Taken:
Content Covered for JA	IA- 3	- tuncu :
Value addition to the Module	Assignment-3	Previous question Papers
		The state of the s

Faculty HOD Principal

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (FEB -JUNE 2020) MACRO SCHEDULE

Semester: VIII

[As per Choice Based Credit System (CBCS) scheme]

Year: 2019-20

Course Title: Pavement Design	Course Code: 15CV833	
Lesson plan author: Mr. Prakash J	Date of commencement: 03/02/2020	
Total contact Hours: 55	Number of Lecture Hours/Week: 04	
CIE: 20 (Average of two tests for 30 ma	rks & reduced to 15 marks+ 5 marks for assignment)	
SEE: 80	Exam Hours: 03 Hrs.	
Total Marks: 100	Credits: 04	

Course Outcomes or COs:

After studying this course, students will be able to:

- CO1. Systematically generate and compile required data's for design of pavement (Highway & Airfield).
- CO2. Analyze stress, strain and deflection by boussinesq's, burmister's and westergaard's theory.
- CO3. Design rigid pavement and flexible pavement conforming to IRC58-2002 and IRC37-2001.
- CO4. Evaluate the performance of the pavement and also develops maintenance statement based on site specific requirements.

Question Paper Pattern:

- The question paper will have 5 modules comprising of ten questions. Each full question carrying 16 marks
- There will be two full questions (with a maximum of three subdivisions, if necessary) from each module.
- 3. Each full question shall cover the topics as a module.
- 4. The students shall answer five full questions, selecting one full question from each module. If more than one Question is answered in modules, best answer will be considered for the award of marks limiting one full question answer in each module.

SL No. DATE	MODULE LESSON PLAN	ADDITIONAL SOURCES
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11	WINTER !	Sira Road, Tumakuru • 572 106. Kamataka.	10100
1	04/02/20 to 20/02/20	Module-1 Introduction: Desirable characteristics of pavement, Types and components, Difference between Highway pavement and Air field pavement, Design strategies of variables, Functions of sub grade, sub base, Base course, surface course, comparison between Rigid and flexible pavement. Fundamentals of Design of Pavements: Stresses and deflections, Principle, Assumptions and Limitations of Boussinesq's theory, Burmister theory and problems on above	
2	22/02/20 to 10/03/20	Module-2 Design Factors: Design wheel load, contact pressure, Design life, Traffic factors, climatic factors, Road geometry, Subgrade strength and drainage, ESWL concept. Determination of ESWL by equivalent deflection criteria, Stress criteria, EWL concept, and problems on above. Flexible pavement Design: Assumptions, Mcleod Method, Kansas method, CBR method, IRC Method (old), CSA method using IRC-37-2001, problems on above	
3	12/03/20 to 31/03/20	Module-3 Flexible Pavement Failures, Maintenance and Evaluation, Types of failures, Causes, Remedial/Maintenance measures in flexible pavements, Functional Evaluation by Visual inspection and unevenness measurements, Structural evaluation by Benkleman beam deflection method, Falling weight deflectometer, GPR method. Design factors for runway pavements, Design methods for Airfield pavement and problems on above	
4	02/04/20 to 30/04/20	Module-4 Types of stress, Analysis of Stresses, Westergaard's Analysis, Modified Westergaard equations, Critical stresses, Wheel load stresses, Warping stress, Frictional stress, combined stresses (using chart / equations), problems on above. Design of Rigid Pavement: Design of CC pavement by IRC: 58-2002 for dual and Tandem axle load, Reinforcement in slabs, Design of Dowel bars, Design of Tie bars, Design factors for Runway pavements, Design methods for airfield pavements, problems of the above.	
5	02/05/20 to 30/05/20	Module-5 Rigid Pavement Failures, Maintenance and Evaluation: Types of failures, causes, remedial/maintenance measures in rigid pavements, Functional evaluation by Visual inspection and unevenness measurements, wheel load and its repetition, properties of subgrade, properties of concrete. External conditions, joints, Reinforcement, Requirements of joints, Types of joints, Expansion joint, contraction joint, warping joint, construction joint, longitudinal joint, Design of joints	

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Text Books:

- S K Khanna, C E G Justo, and A Veeraragavan, "Highway Engineering", Nem Chand & Brothers
- L.R.Kadiyali and Dr.N.B.Lal, "Principles and Practices of Highway Engineering", Khanna publishers
- 3. Yang H. Huang, "Pavement Analysis and Design", University of Kentucky

Reference Books:

- 1. Yoder & wit zorac, "Principles of pavement design", John Wiley & Sons.
- 2. Subha Rao, "Principles of Pavement Design".
- 3. R Srinivasa Kumar, "Pavement Design", University Press.
- 4. Relevant recent IRC codes

Mr. Prakash J Course Instructor Dr. G Mahesh Kumar HOD Dr. Narendra Viswanath

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (FEB -JUNE 2020) MICRO SCHEDULE

	Semester: VIII	[As per Choice Bo	sed Credit System (CBCS) scheme]	Year: 2019-20
1			0.1.4400000	

Course Title: Pavement Design	Date of commencement: 03/02/2020		
Lesson plan author: Mr. Prakash J			
Total contact Hours: 55	Number of Lecture Hours/Week: 04		
CIE: 20 (Average of two tests for 30 ma	rks & reduced to 15 marks+ 5 marks for assignment)		
SEE: 80	Exam Hours: 03 Hrs.		
Total Marks: 100	Credits: 04		

			MODULE - I: INTRODUCTION		
SL No.	DATE	DAY	LESSON PLANNED	LESSON COVERED	REMARKS
1	03/02/20	MON	Desirable characteristics of pavement, Types and components	Links	M
2	03/02/20	MON	Difference between Highway pavement and Air field pavement		
3	04/02/20	TUE	Design strategies of variables		
4	05/02/20	WED	Functions of sub grade, sub base, Base course, surface course	Elizabeth Property	
5	10/02/20	MON	comparison between Rigid and flexible pavement		The same of the sa
6	10/02/20	MON	Fundamentals of Design of Pavements:	911	
7	11/02/20	TUE	Stresses and deflections Principle		Charles Co.
8	12/02/20	WED	Assumptions and Limitations of Boussinesq's theory	F15. 1	
9	17/02/20	MON	Burmister theory		
10	17/02/20	MON	problems on above		
11	18/02/20	TUE	problems on above		NEWA (AS

SUMMARY

PLANNED DATE	FROM: 3.02.2020	TO: 18/02/20		
ACTUAL CLASSES TAKEN	FROM:	TO:		
NUMBER OF CLASSES	ALLOCATED: 11	TAKEN:		
CONTENT COVERED FOR IA	IA 1:	IA 2:	IA 3:	
VALUE ADDITION TO THE MODULE	ASSIGNMENTS:	TUTORIALS:	QP DISCUSSION:	
	QUIZ:	SEMINARS:	ANY OTHER:	

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			MODULE - II		
SL No.	DATE	DAY	LESSON PLANNED	LESSON COVERED	REMARKS
12	19/02/20	WED	Design Factors: Design wheel load, contact pressure, Design life, Traffic factors		2
13	24/02/20	MON	climatic factors, Road geometry	15 1 PERSON	
14	24/02/20	MON	Subgrade strength and drainage	THE U.S.	
15	25/02/20	TUE	ESWL concept Determination of ESWL by equivalent deflection criteria		
16	26/02/20	WED	Stress criteria, EWL concept and problems	100000	
17	02/03/20	MON	Flexible pavement Design: Assumptions		
18	02/03/20	MON	Mcleod Method		
19	03/03/20	TUE	Kansas method, CBR method	117856F	Server or Sign
20	04/03/20	WED	IRC Method (old)	11 7 7 11 11	
21	09/03/20	MON	CSA method using IRC-37-2001	E PER	
22	09/03/20	MON	problems		

SUMMARY

PLANNED DATE	FROM: 19/02/20	TO: 09/03/20		
ACTUAL CLASSES TAKEN	FROM:	TO: TAKEN:		
NUMBER OF CLASSES	ALLOCATED: 11			
CONTENT COVERED FOR IA	IA 1:	IA 2:	IA 3:	
VALUE ADDITION TO THE	ASSIGNMENTS:	TUTORIALS:	QP DISCUSSION:	
MODULE	QUIZ:	SEMINARS:	ANY OTHER:	

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			MODULE - III		
SI. No.	DATE	DAY	LESSON PLANNED	LESSON COVERED	REMARKS
23	10/03/20	TUE	Flexible Pavement Failures		100
24	11/03/20	WED	Maintenance and Evaluation		9 1 6
25	17/03/20	TUE	Types of failures, Causes		
26	18/03/20	WED	Remedial/Maintenance measures in flexible pavements		
27	23/03/20	MON	Functional Evaluation by Visual inspection and unevenness measurements	un contra	32
28	23/03/20	MON	Structural evaluation by Benkleman beam deflection method		
29	24/03/20	TUE	Falling weight deflectometer	SUSSESS.	125
30	30/03/20	MON	GPR method		
31	30/03/20	MON	Design factors for runway pavements		
32	31/03/20	TUE	Design methods for Airfield pavement		HU/FIS
33	01/04/20	WED	problems		1000

SUMMARY

PLANNED DATE	FROM: 10/03/20	TO: 01/04/20	
ACTUAL CLASSES TAKEN	FROM:	TO:	1
NUMBER OF CLASSES	ALLOCATED: 11	TAKEN:	
CONTENT COVERED FOR IA	IA 1:	IA 2:	IA 3:
VALUE ADDITION TO THE	ASSIGNMENTS:	TUTORIALS:	QP DISCUSSION:
MODULE	QUIZ:	SEMINARS:	ANY OTHER:

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			MODULE - IV		
SL No.	DATE	DAY	LESSON PLANNED	LESSON COVERED	REMARKS
34	07/04/20	TUE	Stresses in Rigid Pavement : Types of stress, Analysis of Stresses		
35	08/04/20	WED	Westergaard's Analysis, Modified Westergaard equations		TITE OF
36	15/04/20	WED	Critical stresses, Wheel load stresses,		PRODUCE
37	20/04/20	MON	Warping stress Frictional stress, combined stresses (using chart / equations),		
38	20/04/20	MON	Problems on above	SI TO SE	
39	21/04/20	TUE	Design of Rigid Pavement: Design of CC pavement by IRC: 58-2002 for dual and Tandem axle load	LUSURY P. VISSRIA	Ale to a state
40	22/04/20	WED	Reinforcement in slabs		65
41	28/04/20	TUE	Design of Dowel bars, Design of Tie bars	THE PARTY NAMED IN	
42	29/04/20	WED	Design factors for Runway pavements	THE REAL	
43	04/05/20	MON	Design methods for airfield pavements		POLIT
44	04/05/20	MON	problems	常用 电	TREE

SUMMARY

THE A STATE OF THE PARTY OF THE	EDOM: 07/04/20	TO: 04/05/20		
PLANNED DATE	FROM: 07/04/20	10: 04/05/20		
ACTUAL CLASSES TAKEN	FROM:	TO:		
NUMBER OF CLASSES	ALLOCATED: 11	TAKEN:		
CONTENT COVERED FOR IA	IA 1:	IA 2:	IA 3:	
VALUE ADDITION TO THE	ASSIGNMENTS:	TUTORIALS:	QP DISCUSSION:	
MODULE	QUIZ:	SEMINARS:	ANY OTHER:	

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SI. No.	DATE	DAY	RIGID PAVEMENT FAILURES, MAINTENANCE LESSON PLANNED	LESSON COVERED	REMARKS
45	05/05/20	TUE	Types of failures, causes		
46	06/05/20	WED	remedial/maintenance measures in rigid pavements		
47	11/05/20	MON	Functional evaluation by Visual inspection and unevenness measurements		
48	11/05/20	MON	wheel load and its repetition	MIT OF USE	EAT I
49	12/05/20	TUE	properties of sub grade, properties of concrete		
50	13/05/20	WED	External conditions, joints	- 1,6	DESCRIPTION OF THE PERSON OF T
51	18/05/20	MON	Reinforcement, Requirements of joints		-
52	18/05/20	MON	Types of joints, Expansion joint, contraction joint	CHARLE.	REPORTS
53	19/05/20	TUE	warping joint, construction joint		4000
54	20/05/20	WED	longitudinal joint		BOTE CO.
55	01/06/20	MON	Design of joints		

SUMMARY

	SUMMARY	And the second s		
PLANNED DATE	FROM: 05/05/20	TO: 01/06/20		
ACTUAL CLASSES TAKEN	FROM:	то:		
NUMBER OF CLASSES	ALLOCATED: 11	TAKEN:		
CONTENT COVERED FOR IA	IA 1:	IA 2:	IA 3:	
VALUE ADDITION TO	ASSIGNMENTS:	TUTORIALS:	QP DISCUSSION:	
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67	13/11/2019	Problems continued
68	14/11/2019	Problems continued
69	18/11/2019	Euler's Equation & Problems
70	19/11/2019	Problems continued
71	20/11/2019	Geodesics & Problems
72	25/11/2019	Problems continued
73	26/11/2019	Hanging Chain Problems
74	27/11/2019	Problems continued
75	28/11/2019	Revision
76	29/11/2019	Question paper Revision

Course outcomes: On completion of this course, students are able to.

CO1: Use LT and inverse LT in solving differential/integral equation arising in network analysis, control systems and other fields of engineering.

CO2: Demonstrate Fourier series to study the behavior of periodic functions and their applications in system communications, digital signal processing and field theory.

CO3:Make use of Fourier Transform and Z-Transform to illustrate discrete/continuous function arising in wave and heat propogation, signals and systems.

CO4: Solve first and second order differential equations arising in engineering problems using single step and multistep numerical methods.

CO5: Determine the externals of functional using calculus of variations and solve the problems arising in dynamics of rigid bodies and vibrational analysis.

Text Books:

- 1. Higher Engineering Mathematics by B.S.Grewal
- 2. Advanced Engineering Mathematics by E. Kreszig
- 3. Engineering Mathematics by Srimant Pal et al

Reference Books:

- 1. Engineering Mathematics by N.P. Bali and Manish Goyal
- Higher Engineering Mathematics by B.V. Ramana
- 3. Advanced Engineering Mathematics by Chandrika Prasad and Reena Garg
- 4. Advanced Engineering Mathematics by C Ray Wylie, Louis C Barrett
- 5. Introductory methods of numerical analysis by S S Sastry

(Dr. Chetana C/ MrsRashmi S B) Staff in charge

(Dr. Chetana C)

PRINCIPAL SIET, TUMAKURU

(Dr. Narendra Viswanath) PRINCIPAL

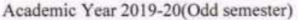
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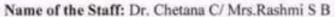


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DEPARTMENT OF MATHEMATICS



LECTURE PLAN



Department: Mathematics

Class: III semester

Section: CVE+ME

Subject: Transform calculus, fourier series and numerical techniques

Subject code: 18MAT31

Course Learning Objectives:

· To have an insight into fourier series, fourier transforms, Laplace transform, difference equations and Z-transforms.

To develop the proficiency in variational calculus and solving ODE's arising in

SI No	DATE	TOPICS	REMARKS		
MODULE-1: LAPLACE TRANSFORM & INVERSE LAPLACE TRANSFORM					
- 1	25/07/2019	Definition of Laplace Transform			
2	26/07/2019	Laplace Transforms of elementary functions(statements only)			
3	29/07/2019	Problems on Laplace Transforms			
4	30/07/2019	Problems continued			
5	31/07/2019	Laplace Transforms of Periodic functions (Statement only)			
6	01/08/2019	Problems on Laplace Transforms of Periodic functions			
7	02/08/2019	Problems continued			
8	05/08/2019	Unit – step functions & Problems			
9	06/08/2019	Problems continued			
10	07/08/2019	Inverse Laplace Transforms : Definitions			
11	08/08/2019	Problems continued			
12	09/08/2019	Problems continued			
13	13/08/2019	Convolution theorem to find the inverse Laplace Transform (without Proof) & Problems			
14	14/08/2019	Problems continued			
15	16/08/2019	Problems continued			
16	19/08/2019	Solution of Linear differential equations using Laplace Transforms & Problems			
17	20/08/2019	Revision			
		MODULE-2: FOURIER SERIES			
18	21/08/2019	Periodic functions			
19	22/08/2019	Dirichlet's conditions			
20	23/08/2019	Fourier series of Periodic functions with period 2n			
21	26/08/2019	Problems continued			
22	27/08/2019	Fourier series of Periodic functions with arbitrary 2c			
23	28/08/2019	Problems continued			
24	29/08/2019	Fourier series of even and odd functions			
25	30/08/2019	Problems continued			
26	03/09/2019	Half range Fourier series expansion, Problems			
27	04/09/2019	Problems continued			
28	09/09/2019	Practical Harmonic Analysis: Problems			

	11/09/2019	Problems continued
	12/09/2019	Problems continued
31	13/09/2019	Revision
		NO TOTAL NOTIONAL
MOD	ULE-3: FOU	RIER TRANSFORMS, DIFFERENCE EQUATIONS AND Z-TRANSFORMS
32	16/09/2019	Fourier Transform: Infinite Fourier transform and problems
33	17/09/2019	Problems continued
34	18/09/2019	Fourier Sine and Cosine transforms
35	19/09/2019	Problems continued
	20/09/2019	Inverse Fourier transforms
	23/09/2019	Problems continued
	24/09/2019	Inverse Fourier Sine and Cosine transforms
	25/09/2019	Problems continued
40	26/09/2019	Z-transforms: Difference equations – basic definitions, Z- Transforms-definition, standard forms
41	27/09/2019	Damping rule, shifting rule
42	30/09/2019	Problems continued
43	01/10/2019	Initial value and Final value theorems(without proof) and problems
44	03/10/2019	Inverse Z-transforms and problems
45	04/10/2019	Problems continued
46	09/10/2019	Application of Z-transforms to solve difference equations
47	10/10/2019	Problems continued
48	11/10/2019	Revision
		MERICAL SOLUTIONS OF ORDINARY DIFFERENTIAL EQUATIONS(OF
49	17/10/2019	Numerical solution of ODE's of first order and first degree
49 50	17/10/2019 18/10/2019	Numerical solution of ODE's of first order and first degree Taylor's series and problems
49 50 51	17/10/2019 18/10/2019 21/10/2019	Numerical solution of ODE's of first order and first degree Taylor's series and problems Problems continued
49 50 51 52	17/10/2019 18/10/2019 21/10/2019 22/10/2019	Numerical solution of ODE's of first order and first degree Taylor's series and problems Problems continued Modified Euler's method and Problems
49 50 51 52 53	17/10/2019 18/10/2019 21/10/2019 22/10/2019 23/10/2019	Numerical solution of ODE's of first order and first degree Taylor's series and problems Problems continued Modified Euler's method and Problems Problems continued
49 50 51 52 53 54	17/10/2019 18/10/2019 21/10/2019 22/10/2019 23/10/2019 24/10/2019	Numerical solution of ODE's of first order and first degree Taylor's series and problems Problems continued Modified Euler's method and Problems Problems continued Runge – Kutta method of 4 th order and problems
49 50 51 52 53	17/10/2019 18/10/2019 21/10/2019 22/10/2019 23/10/2019	Numerical solution of ODE's of first order and first degree Taylor's series and problems Problems continued Modified Euler's method and Problems Problems continued Runge – Kutta method of 4th order and problems Problems continued Milen's & Adams –Bash forth Predictor- Corrector method and
49 50 51 52 53 54 55 56	17/10/2019 18/10/2019 21/10/2019 22/10/2019 23/10/2019 24/10/2019 25/10/2019 28/10/2019	Numerical solution of ODE's of first order and first degree Taylor's series and problems Problems continued Modified Euler's method and Problems Problems continued Runge – Kutta method of 4th order and problems Problems continued Milen's & Adams –Bash forth Predictor- Corrector method and Problems
49 50 51 52 53 54 55	17/10/2019 18/10/2019 21/10/2019 22/10/2019 23/10/2019 24/10/2019 25/10/2019	Numerical solution of ODE's of first order and first degree Taylor's series and problems Problems continued Modified Euler's method and Problems Problems continued Runge – Kutta method of 4th order and problems Problems continued Milen's & Adams –Bash forth Predictor- Corrector method and
49 50 51 52 53 54 55 56	17/10/2019 18/10/2019 21/10/2019 22/10/2019 23/10/2019 24/10/2019 25/10/2019 28/10/2019 30/10/2019 31/10/2019	Numerical solution of ODE's of first order and first degree Taylor's series and problems Problems continued Modified Euler's method and Problems Problems continued Runge – Kutta method of 4th order and problems Problems continued Milen's & Adams – Bash forth Predictor- Corrector method and Problems Problems continued
49 50 51 52 53 54 55 56 57 58	17/10/2019 18/10/2019 21/10/2019 22/10/2019 23/10/2019 24/10/2019 25/10/2019 28/10/2019 30/10/2019 31/10/2019 MODULE-5	Numerical solution of ODE's of first order and first degree Taylor's series and problems Problems continued Modified Euler's method and Problems Problems continued Runge – Kutta method of 4th order and problems Problems continued Milen's & Adams –Bash forth Predictor- Corrector method and Problems Problems Problems Problems Problems continued Revision NUMERICAL SOLUTIONS OF SECOND ORDER ODE's & CALCULUS O VARIATIONS Runge – Kutta method of second order ODE and problems
49 50 51 52 53 54 55 56 57 58	17/10/2019 18/10/2019 21/10/2019 22/10/2019 23/10/2019 24/10/2019 25/10/2019 28/10/2019 30/10/2019 31/10/2019 MODULE-5 04/11/2019 05/11/2019	Numerical solution of ODE's of first order and first degree Taylor's series and problems Problems continued Modified Euler's method and Problems Problems continued Runge – Kutta method of 4th order and problems Problems continued Milen's & Adams –Bash forth Predictor- Corrector method and Problems Problems Problems continued Revision NUMERICAL SOLUTIONS OF SECOND ORDER ODE's & CALCULUS O VARIATIONS Runge – Kutta method of second order ODE and problems Problems continued
49 50 51 52 53 54 55 56 57 58	17/10/2019 18/10/2019 21/10/2019 22/10/2019 23/10/2019 24/10/2019 25/10/2019 28/10/2019 30/10/2019 31/10/2019 MODULE-5 04/11/2019 05/11/2019 06/11/2019	Numerical solution of ODE's of first order and first degree Taylor's series and problems Problems continued Modified Euler's method and Problems Problems continued Runge – Kutta method of 4th order and problems Problems continued Milen's & Adams –Bash forth Predictor- Corrector method and Problems Problems Problems Problems continued Revision **NUMERICAL SOLUTIONS OF SECOND ORDER ODE's & CALCULUS OVARIATIONS Runge – Kutta method of second order ODE and problems Problems continued Milne's Predictor- Corrector method and Problems
49 50 51 52 53 54 55 56 57 58 60 61	17/10/2019 18/10/2019 21/10/2019 22/10/2019 23/10/2019 23/10/2019 25/10/2019 28/10/2019 30/10/2019 31/10/2019 MODULE-5 04/11/2019 05/11/2019 07/11/2019	Numerical solution of ODE's of first order and first degree Taylor's series and problems Problems continued Modified Euler's method and Problems Problems continued Runge – Kutta method of 4th order and problems Problems continued Milen's & Adams –Bash forth Predictor-Corrector method and Problems Problems Problems continued Revision NUMERICAL SOLUTIONS OF SECOND ORDER ODE's & CALCULUS OVARIATIONS Runge – Kutta method of second order ODE and problems Problems continued Milne's Predictor-Corrector method and Problems Problems continued Milne's Predictor-Corrector method and Problems Problems continued
49 50 51 52 53 54 55 56 57 58 60 61 62	17/10/2019 18/10/2019 21/10/2019 22/10/2019 22/10/2019 23/10/2019 24/10/2019 25/10/2019 28/10/2019 30/10/2019 31/10/2019 MODULE-5 04/11/2019 05/11/2019 06/11/2019 08/11/2019	Numerical solution of ODE's of first order and first degree Taylor's series and problems Problems continued Modified Euler's method and Problems Problems continued Runge – Kutta method of 4th order and problems Problems continued Milen's & Adams –Bash forth Predictor-Corrector method and Problems Problems Problems continued Revision : NUMERICAL SOLUTIONS OF SECOND ORDER ODE's & CALCULUS OVARIATIONS Runge – Kutta method of second order ODE and problems Problems continued Milne's Predictor-Corrector method and Problems Problems continued Milne's Predictor-Corrector method and Problems Problems continued Variation of function and functional
50 51 52 53 54 55 56 57 58 60 61 62 63	17/10/2019 18/10/2019 21/10/2019 22/10/2019 23/10/2019 23/10/2019 25/10/2019 28/10/2019 30/10/2019 31/10/2019 MODULE-5 04/11/2019 05/11/2019 07/11/2019	Numerical solution of ODE's of first order and first degree Taylor's series and problems Problems continued Modified Euler's method and Problems Problems continued Runge – Kutta method of 4th order and problems Problems continued Milen's & Adams –Bash forth Predictor-Corrector method and Problems Problems Problems continued Revision NUMERICAL SOLUTIONS OF SECOND ORDER ODE's & CALCULUS OVARIATIONS Runge – Kutta method of second order ODE and problems Problems continued Milne's Predictor-Corrector method and Problems Problems continued Milne's Predictor-Corrector method and Problems Problems continued



Shridevi Institute of Engineering and Technology-Tumkur (An ISO 9001-2015 Certified Institution) DEPARTMENT OF CIVIL ENGINEERING



B.E., Semester: III

Year: 2019 - 20

Course Title: Strength of Materials	Course Code: 18CV32
Total lecture hours /week: 5	Duration of Exam: 03 Hrs.
SEE Marks: 60	CIE marks: 40
Credits:04	
Lesson plan author: Mr. Nagaraja C	Date: 25/07/19
Checked by: Dr. G Mahesh Kumar	Date: 25/07/19

Course Objectives:

The course will enable the students

- To understand the basic concepts of the stresses and strains for different materials and strength of structural elements and solutions to problems under different conditions.
- To know the development of internal forces and resistance mechanism for one dimensional and two dimensional structural elements.
- To analyse and understand different internal forces and stresses induced due to representative loads on structural elements.
- 4. To determine the slope and deflection of beams
- To evaluate the behaviour of torsion members, columns and struts.

Course Outcomes:

The students will be able to:

- Evaluate the strength of various structural elements internal forces such as compression, tension, shear, bending and torsion.
- Suggest suitable material from among the available in the field of construction and manufacturing.
- Evaluate the behavior and strength of structural elements under the action of compound stresses and thus understand failure concepts.
- 4. Evaluate the basic concepts of slopes and deflections of structural elements.
- Understand the basic concept of analysis and design of structural elements such as columns and struts.

Materials and resources required:

Presentation: Black board, Teaching charts, Models. / OHP/ LCD presentations

Text books:

Strength of Materials - B S Basavarajaiah and P Mahadevappa, Universities Press. 3rd Edition, 2010.

Mechanics of Materials - Ferdinand P Beer, E Russel Johnston and Jr. John T DeWolf, Tata Mc Graw Hill, Third Edition.

Reference Books:

Elements of Strength of Materials – D H Young and S P Timoshenko, EastWest Press Pvt ltd., 5th Edition(Reprint 2014).

A Text book of Strength of Materials - R K Bansal, 4th Edition, Laxmi Publications, 2010.

Strength of Materials - S S Rattan, McGraw Hill Education (India) Pvt. ltd. 2nd Edition (Sixth Reprint 2013).

Analysis of structures - Vazirani V N, Ratwani, M M and S K Duggal, Vol 1, 17th Edition, Khanna Publishers, New Delhi.

Scheme of Examination:

The question paper will have ten questions, each full question carrying 20 marks. There will be two full questions (with a maximum of three subdivisions, if necessary) from each module. Each full question shall cover the topics under a module. The students shall answer five full questions selecting one full question from each module. If more than one question is answered in modules, the best answer will be considered for the award of marks limiting one full question answer in each module. The marks scored for 100 marks will be reduced to 60 marks proportionately.

Evaluation:

Student Assessment: Through Internal Assessment Tests (30 Marks), Assignments (10 marks), University Examination (60 Marks)

Lesson Plan 17CV32 - Strength of Materials

SI No	Date	Topics	Topics Covered	Remarks
		Module 1: Simple stresses and strains		
1	25/07/19	Introduction, Definition and concept and of stress and strain. Hooke's law		
2	26/07/19	Stress-Strain diagrams for ferrous materials		
3	30/07/19	Stress - strain diagrams for non ferrous materials,		
4	30/07/19	Elongation of tapering bars of circular and rectangular cross - sections,		
5	31/07/19	Elongation due to self weight		
6	01/08/19	Problems		
7	02/08/19	Problems		
8	06/08/19	Saint Venant's principle, Compound bars, Temperature stresses		
9	06/08/19	Compound section subjected to thermal stresses		
10	07/08/19	Problems		
11	08/08/19	state of simple shear		
12	09/08/19	Elastic constants and their relationship		
13	13/08/19	Problems		
14	13/08/19	Problems		
15	16/08/19	Problems		

		Module 2: Compound stresses	
16	20/08/19	Introduction, state of stress at a point,	
17	20/08/19	General two dimensional stress system,	
18	21/08/19	Principal stresses and principal planes.	
19	22/08/19	Mohr's circle of stresses	
20	23/08/19	problems	
21	27/08/19	Theories of failure: Maximum shear stress theory and maximum principal stress theory	
22	27/08/19	problems	
23	28/08/19	Thick and thin cylinders: Introduction, Thin cylinders subjected to internal pressure	
24	29/08/19	Hoop stresses, Longitudinal stress and change in volume.	1
25	30/08/19	Thick cylinders subjected to both internal and external pressure;	
26	03/09/19	Lame's equation, radial and hoop stress distribution.	
27	03/09/19	Problems	
28	04/09/19	Problems	
29	11/09/19	Problems	
		Module 3: Shear Force and Bending Moment in Beams:	
30	12/09/19	Introduction to types of beams, supports and loadings.	
31	13/09/19	Definition of bending moment and shear force, Sign conventions,	
32	17/09/19	relationship between load intensity, bending moment and shear force.	
33	17/09/19	Shear force and bending moment diagrams for statically determinate beams subjected to point load	
34	18/09/19	Shear force and bending moment diagrams for statically determinate beams subjected to uniformly distributed loads	
35	19/09/19	Shear force and bending moment diagrams for beams subjected to uniformly varying loads	
36	20/09/19	Shear force and bending moment diagrams for statically determinate beams subjected to couple and their combinations.	
37	24/09/19	problems	
38	24/09/19	problems	
39	25/09/19	problems	
40	26/09/19	problems	
41	27/09/19	problems	
42	01/10/19	Problems	
43	01/10/19	Problems	
		Module 4: Bending and shear stresses in beams	
44	03/10/19	Introduction, pure bending theory, Assumptions, derivation of bending equation	

45	04/10/19	modulus of rupture, section modulus, flexural rigidity, Problems	
46	09/10/19	Expression for transverse shear stress in beams,	
47	10/10/19	Bending and shear stress distribution diagrams for circular, rectangular sections	
48	11/10/19	Bending and shear stress distribution diagrams for circular, rectangular sections. Problems	
49	17/10/19	problems	
50	18/10/19	Bending and shear stress distribution diagrams for 'I', and 'T' sections Problems. Shear centre(only concept)	
51	22/10/19	Torsion in Circular Shafts	
52	22/10/19	Introduction, pure torsion, Assumptions, derivation of torsion equation for circular shafts,	1
53	23/10/19	Torsional rigidity and polar modulus Power transmitted by a shaft,	
54	24/10/19	Problems	
55	25/10/19	problems	
56	30/10/19	problems	
57	31/10/19	problems	
58	05/11/19	problems	
59	05/11/19	problems	
60	06/11/19	problems	
		Module 5: Deflection of Beams	
61	07/11/19	Definition of slope, deflection and curvature, Sign conventions	
62	08/11/19	Derivation of moment - curvature equation	
63	12/11/19	Double integration and Macaulay's method	
64	12/11/19	Slope and deflection for standard loading cases	
65	13/11/19	Slope and deflection for determinate prismatic beams subjected to point loads, Udl, Uvl and couple	
66	14/11/19	problems	
67	19/11/19	problems	
68	19/11/19	problems	
69	20/11/19	Columns and Struts: Introduction, short and long columns. Euler's theory	
70	26/11/19	Assumptions, Derivation for Euler's Buckling load for different end conditions, Limitations of Euler's theory.	
71	26/11/19	Rankine - Gordon's formula for columns.	
72	27/11/19	Rankine - Gordon's formula for columns	
73	28/11/19	problems	
74	29/11/19	problems	

C Nagaraja Mr. C Nagaraja Staff Incharge

Dr. G Mahesh Kumar 24 19 Dr Hemadri Naidu T
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Shridevi Institute of Engineering and Technology-Tumkur (An ISO 9001-2015 Certified Institution) DEPARTMENT OF CIVIL ENGINEERING



Year: 2019-20 Semester: III

Course Title : FLUIDS MECHANICS	course Code: 18 CV33
	Duration of Exam: 03 Hrs.
Total contact Hours: 62	CIE. marks: 40
SEE marks: 60 .	Credits- 03
Lesson plan author: Ms. Bhavya C H	
Checked by: Dr. G Mahesh Kumar	Commencement of semester: 25/07/19

Learning Objectives:

The objectives of this course is to make students to learn:

- 1. The Fundamental properties of fluids and its applications.
 - 2. Hydrostatic laws and application to practical problem solving
 - 3. Principles of Kinematics and Hydro-Dynamics for practical applications
 - Basic-design of pipes and pipe networks considering flow, pressure and itslosses.
- 5. The basic flow rate measurements

Learning Outcomes:

Students will able to understand the fundamental properties of fluids and its applications. Hydrostatic laws and application to practical problem solving. To learn about Principles of Kinematics and Hydro-Dynamics for practical applications. Basic design of pipes and pipe networks considering flow, pressure and its losses.

Materials and resources required:

- Presentation: Black board, Teaching charts, Models. / OHP/ LCD Presentations.
- 2) Reference Books
- Victor L Streeter, Benjamin Wylie E and Keith W Bedford, "Fluid Mechanics", Tata McGraw Hill Publishing Co Ltd., New Delhi, 2008(Ed)
- 2) * K Subramanya, "Fluid Mechanics and Hydraulic Machines", Tata McGraw Hill Publishing Co. Ltd.
- 3) K Subramanya, "Fluid Mechanics and Hydraulic Machines-problems and solutions", Tata McGraw Hill Publishing Co. Ltd.
- 4) 4. J. F. Douglas, J. M. Gasoriek, John Swaffield, Lynne Jack, "Fluid Mechanics", Pearson, Fifth Edition
- 5) 5. 5. Mohd.Kaleem Khan, "Fluid Mechanics and Machinery", Oxford University Press

Scheme of Examination:

Two full questions (with a maximum of four sub questions) of twenty marks each to be set from each module. Each question should cover all contents of the respective module. Students have to answer five full questions choosing one full question from each module.



Shridevi Institute of Engineering and Technology-Tumkur

(An ISO 9001-2015 Certified Institution) DEPARTMENT OF CIVIL ENGINEERING



18CV33- Fluid Mechanics

SI	·Date	Topics	Topics Covered	Remark
140		Module 1		
1	25/07/19	Concept of fluid, Systems of units. Properties of fluid +		
	26/07/19 Mass defisity, Specific weight, Specific gravity, Specific volume,			1
2	Viscosity Cohesion, Adhesion, Surface tension& Capitlarity			
	29/07/19	Muss density Specific weight. Specific gravity, Specific volume,		
3	2/10/11/2	Viscosity Cobesion, Adhesion, Surface tension& Capitlarity		-
4	31/07/19	Eluid as a Continuum. Newton's law of viscosity (theory&problems).		
-	01/08/19	Capillary rise in a vertical tube and between two plane surfaces (theory &	1	
5	01100	necklosses		-
	02/08/19	Vapor pressure of liquid, Compressibility and bulk modulus, Capillarity,	1	0
6 *		Surface tension	-	10
7	05/08/19	Pressure inside a water droplet, Pressure inside a soap bubble and		
4	10,700,000	Usuid ist Numerical problems		1
8	07/08/19	Fluid Pressure and Its Measurements: Definition of pressure, Pressure at	2	*
0		a point, Pascal's law, Variation of pressure with depth. Types of pressure		1
9	08/08/19	Measurement of pressure using simple, differential & inclinemanometers		
		(theory & problems).		
-10	10/08/19	Introduction to Mechanical and electronic pressure measuring devices		
		Module 2	-	
11	14/08/19	Hydrostatic forces on Surfaces: Definition, Total pressure, centre of pressure		
12	15/08/19	Total pressure on horizontal, vertical and inclined plane surface, total		400
1.4	MAIL SEC.	pressure on curved surfaces	-	
13	17/08/19	water pressure on gravity dams, Lock gates. Numerical Problems		
14	19/08/19	water pressure on gravity dams, Lock gates. Numerical Problems		
	21/09/10	Fundamentals of fluid flow (Kinematics): Introduction. Methods of	1	_
15	21/08/19	describing fluid motion Velocity and Total acceleration of a Huidparticle.		10
0100	22/08/19	Towns of fluid flow Description of flow pattern. Basic principles of fluid		
16	22/00/19	flow three dimensional continuity equation in Cartesian coordinate system.		-
	23/08/19	Derivation for Rotational and irroational motion. Potential function, stream		
17	200 and 200	function.		-
18	26/08/19	Orthogonality of streamlines and equipotential lines.		-
19	28/08/19	Numerical problems on Stream function and velocity potential.		-
20	29/08/19	Introduction to flow net.		
20	29/00/19	Module 3		
-	20,000,000	Fluid Dynamics: Introduction. Forces acting on fluid in motion.		
21	30/08/19	Euler's equation of motion along a streamline and Bernoulli's equation.		
22	04/09/19	Assumptions and limitations of Bernoulli's equation		
23	09/09/19	Modified Remoulli's equation		
24	11/09/19	Destination of Remoulli's equation (with and without losses).		
25		Visites motion, forced vortex, free vortex, problems Momentum equation		
26				-
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			1				
			Module 4 Continue flow through orifice				
3	1	25/09/19	Module 4 Orifice and Mouthpiece: Introduction, classification, flow through orifice				
-	32	25/09/19	2 Of a sente Numerical probicities				
-	33	26/09/19	Mouthniege classification, Borda's Mouthpiece (No problems)				
تنتوا	34	27/09/19	Notches and Weirs: Introduction. Classification				
	35	30/09/19	Discharge over rectangular noticies				
	36	03/10/19	Discharge over trapezoidal notches			1	*
	37	04/10/19	Discharge over Cippoletti notch notches Discharge over Cippoletti notch notches			-	
	38	09/10/19	Discharge over broad crested weirs notches	_		-	
1	39.	10/10/19	Numerical Problems. Ventilation of weirs, Submerged weirs.	1		-	
	40	11/10/19				_	_
			Module 5 Flow through Pipes: Introduction. Major and minor losses in pipe flow				
F	41	17/10/19	Flow through Pipes: Introduction, Major and Interesting in a pipe				
ľ	42	18/10/19	Darcy-Weisbach equation for head loss due to friction in a pipe	T			
Ì	43	21/10/19	Pipes in series, pipes in parallel, equivalent pipe-problems	+			
1	44	23/10/19	Minor losses in pipe flow	+			
1	45	24/10/19	Equation for head loss due to sudden expansion. Numerical problems				
1	46	25/10/19	Undraulic gradient line, energy gradient line	+		-	
1	47	28/10/19	Pine Networks, Hardy Cross method, Numerical problems.	+	-	-	
1	48	30/10/19	hat is Diseas Water hammer in pipes	+			
•	40	31/10/19	e sies due to gradual valve closure and sudden crosure				
	49	31/10/15		+			
	D-SNI	04/11/19	Fountions for pressure rise due to gradual valve closure and sadden cross-				
	50	W. O. A. M. A. S.	for rigid and elastic pipes. Problems	+			
	51	06/11/19		+			
	52	07/11/19		+	- 15		
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	62	29/11/1	9 Question Paper Revision				1

Mrs. Bhavya C H Course Instructor

Dr. G Mahesh Kumar HOD Dr Narendra Viswanath
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DEPARTMENT OF CIVIL ENGINEERING

[As per Choice Based Credit System (CBCS) scheme]

Semester: III Sem

Year: 2019-20

Subject : Building Materials and Construction	Code: 18CV34
Totalicontact Hours: 61	Exam Duration: 03 Hrs.
SEE marks: 60	CIE marks: 40
Course Instructor: Dr.G. Mahesh Kumar	Date of commencement of semester.
HOD: Dr. G. Mahesh Kumar	25/07/2019

Course Learning Objectives: This course will develop a student;

- 1. To recognize good construction materials based on properties.
- To investigate soil properties and design suitable foundation.
- 3. To understand the types and properties of masonry materials and supervise masonry construction.
- To gain knowledge of structural components like lintels, arches, staircase and roofs.
- 5. To understand the finishes in construction like flooring, plastering, paining.

Course outcomes: After a successful completion of the course, the student will be able to:

- 1. Select suitable materials for buildings and adopt suitable construction techniques.
- 2. Decide suitable type of foundation based on soil parameters
- 3. Supervise the construction of different building elements based on suitability
- 4. Exhibit the knowledge of building finishes and form work requirements

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub-questions) from each module.
- Each full question will have sub-question covering all the topics under a module.

Text Books:

- 1. Sushil Kumar "Building Materials and construction", 20th edition, reprint 2015,StandardPublishers
- 2. Dr. B. C. Punmia, Ashok kumar Jain, Arun Kumar Jain, "Building Construction, Laxmi Publications (P) ltd., New Delhi.
- 3. Rangawala S. C. "Engineering Materials", Charter Publishing House, Anand, India.

Reference Books:

- S. K. Duggal, "Building Materials", (Fourth Edition) New Age International (P) Limited, 2016 National Building Code(NBC) of India
- 2. P C Vergese, "Building Materials", PHI Learning Pvt.Ltd
- 3. Building Materials and Components, CBRI, 1990, India
- Jagadish. K.S, "Alternative Building Materials Technology", New Age International, 2007.
- M. S. Shetty, "Concrete Technology", S. Chand & Co. New Delhi.



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DEPARTMENT OF CIVIL ENGINEERING

LECTURE PLAN

18CV34 – Building Materials and Construction [As per Choice Based Credit System (CBCS) scheme]

SL No	Date	Topics	Revised Bloom's Taxonomy (RBT) Level
		PART - A	-
1	27-07-2019	MODULE- 1BUILDING MATERIALS Stone as building material; Requirement of good building stones	
2	30-07-2019	Dressing of stones, Deteriorationand Preservation of stone work.	
3	30-07-2019	Bricks; Classification, Manufacturing of clay bricks,	
4	31-07-2019	Requirement of good bricks. Field and laboratory tests on bricks; Compressive strength,water absorption, efflorescence, dimension and warpage.	
5	03-08-2019	Cement Concrete blocks, Autoclaved Aerated Concrete Blocks, Sizes, requirement of good blocks	L1,L2
6	06-08-2019	Timber as construction material	
7	06-08-2019	Fine aggregate: Natural and manufactured: Sieve analysis, zoning, specify gravity	
8	07-08-2019	Bulking, moisture content, deleterious materials.	
9	10-08-2019	Coarse aggregate: Natural and manufactured: Importance of size, shape and texture.	
10	13-08-2019	Grading of aggregates, Sieve analysis, specific gravity	
11	13-08-2019	Flakiness and elongation index,	
12	14-08-2019	crushing, impact and abrasion tests.	
		MODULE- 2 FOUNDATION AND MASONRY	
13	17-08-2019	Foundation: Preliminary investigation of soil, safe bearing capacity of soil	
4	20-08-2019	Function and requirements of good foundation	
5	20-08-2019	Types of foundation ,introduction to spread, combined , strap, mat and pile foundation	
6	21-08-2019	Masonry: Definition and terms used in masonry. Brick masonry	L1,L2
7	24-08-2019	characteristics and requirements of good brick masonry	Lilylia
8	27-08-2019	Bonds in brick work, Header bond, Stretcher bond.	
9	27-08-2019	English bond, Flemish bond	
0	28-08-2019	Stone masonry: Requirements of good stone masonry,	
1	31-08-2019	Classification of stone masonry	
2	03-09-2019	Characteristics of different stone masonry	
3	03-09-2019	Joints in stone masonry.	
1	04-09-2019	Types of walls; load bearing, partition walls, cavitywalls	
V	- 3	MODULE-3 LINTELS, ARCHES, FLOORS AND	
	07-09-2019	ROOFS Lintels and Arches:	1.3

		Definition, function and classification of lintels,	1
26	11-09-2019	Balconies, chejja and canopy.	1
		Arches; Elements and Stability of an Arch.	1
27	14-09-2019	Floors: Requirement of good floor, Components of ground floor	
28	17-09-2019	Selection of flooring material, Procedure for Laying of Concrete(VDF), Mosaic, Kota, Slate, Marble,	
29	17-09-2019	Granite, Tile flooring, Cladding of tiles.	
30	18-09-2019	Roof;-Requirement of good roof, Types of roof,	
31	21-09-2019	Elements of a pitched roof, Trussed roof,	
32	24-09-2019	Kingpost Truss, Queen Post Truss, Steel Truss,	
33	24-09-2019	Different roofing materials,	
34	25-09-2019	R.C.C. Roof.	
35	01-10-2019	MODULE-4 DOORS, WINDOWS, VENTILATORS, STAIRS	
42	Oscillation of the control	AND FORMWORK	
36	01-10-2019	Doors, Windows and Ventilators:	
27	06 10 0011	Location of doors and windows, technical terms,	
37	05-10-2019	Materials for doors and windows:PVC, CPVC and Aluminium	
38	09-10-2019	Types of Doors and Windows: Panelled &Flush door,	
39	12 10 2010	Collapsible door, Rolling shutter, Panelled and glazed Window,	
39	12-10-2019	Bay Window, French window. Steel Window, Ventilators. Sizes as per IS recommendations	L2 L3 L
40	19-10-2019	Stairs: Definitions, technical terms and types ofstairs, Wood, RCC, Metal.	Lik LO L
41	22-10-2019	Requirements of good stairs.	
42	22-10-2019	Geometrical design of RCC doglegged	
43	23-10-2019	Open-well stairs.	
44	26-10-2019	Formwork: Introduction to form work, Scaffolding,	
45	30-10-2019	Shoring, under pinning	
		MODULE-5 PLASTERING DAMP PROOFING AND PAINTING	
6	02-11-2019	Plastering and Pointing: Mortar and its types, purpose, materials and methods of plastering and pointing. Sand faced plastering	
7	05 11 2010	Stucco plastering, lathe plastering	
8	05-11-2019	Defects in plastering, Water proofing with various thicknesses	
9	05-11-2019	Damp proofing:- Causes	
0	06-11-2019	Damp proofing :Effects and methods.	
1	09-11-2019	Paints- Purpose, types, technical terms	
2	12-11-2019	Ingredients in paint	
3	12-11-2019	Defects in painting	L4,L5
-	13-11-2019	Preparation and applications of paints to new plastered surface	
4	16-11-2019	Applications of paints to old plastered surfaces	
5	19-11-2019	Applications of paints to wooden and steel surfaces	
5	19-11-2019	Revision	
7	20-11-2019	Revision	
3	26-11-2019	Revision	
	26-11-2019	Discussion of Previous question papers	
)	27-11-2019 30-11-2019	Discussion of Previous question papers	
		Discussion of Previous question papers	

(Dr. G. Mahesh Kumar) Staff in Charge

(Dr. G. Mahesh Kumar)

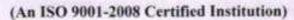
HOD

Principal

PRINCIPAL SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY TUMKUR - 572106.



Shridevi Institute of Engineering and Technology-Tumkur





DEPARTMENT OF CIVIL ENGINEERING

Semester: III Year: 2019-20

Subject Code: 18CV35
Duration of Exam: 03 Hrs.
Total I.A. marks: 40
25.02/10
Date: 25/07/19

Course objectives:

This course will enable students to;

- 1. Understand the basic principles of Surveying
- Learn Linear and Angular measurements to arrive at solutions to basic surveying problems.
- Employ conventional surveying data capturing techniques and process the data for computations.
- Analyze the obtained spatial data to compute areas and volumes and draw contours to represent 3D data on plane figures.

Course outcomes:

After a successful completion of the course, the student will be able to:

- Posses a sound knowledge of fundamental principles Geodetics
- Measurement of vertical and horizontal plane, linear and angular dimensions to arrive at solutions to basic surveying problems.
- 3. Capture geodetic data to process and perform analysis for survey problems
- Analyse the obtained spatial data and compute areas and volumes. Represent
 D data on plane figures as contours.

Program Objectives (as per NBA)

- Engineering Knowledge.
- Problem Analysis.
- Interpretation of data.

Question paper pattern:

- The question paper will have Ten questions, each full question carrying 16 marks.
- There will be two full questions (with a maximum Three sub divisions, if necessary) from each module.
- Each full question shall cover the topics under a module.
- The students shall answer Five full questions selecting one full question from each module.
- If more than one question is answered in modules, best answer will be considered for the award of marks limiting one full question answer in each module.

Text Books:

- B.C. Punmia, "Surveying Vol.1", Laxmi Publications pvt. Ltd., New Delhi 2009.
- Kanetkar T P and S V Kulkarni , Surveying and Leveling Part I, Pune Vidyarthi Griha Prakashan, 1988

Reference Books:

- S.K. Duggal, "Surveying Vol.1", Tata McGraw Hill Publishing Co. Ltd. New Delhi. – 2009.
- K.R. Arora, "Surveying Vol. 1" Standard Book House, New Delhi. 2010
- R Subramanian, Surveying and Leveling, Second edition, Oxford University Press, New Delhi
- A. Bannister, S. Raymond , R. Baker, "Surveying". Pearson, 7th ed., New Delhi

LECTURE PLAN

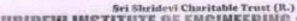
SL No	Date	Topics
		Module -1: Introduction
01	25/07/19	Definition of surveying, Objectives and importance of surveying
02	29/07/19	Classification of surveys. Principles of surveying
03	30/07/19	Units of measurements, Surveying measurements and errors, types of errors,
04	30/07/19	precision and accuracy. Classification of maps, map scale
05	1/08/19	conventional symbols, topographic maps, map layout, Survey of India Map numbering systems
06	5/08/19	Measurement of Horizontal Distances: Measuring tape and types.
07	06/08/19	Measurement using tapes, Taping on level ground and sloping ground.
08	06/08/19	Errors and corrections in tape measurements, ranging of lines, direct and indirect methods of ranging
09	13/08/19	Electronic distance measurement, basic principle. Booking of tape survey work, Field book, entries
10	13/08/19	Conventional symbols, Obstacles in tape survey.
11	15/08/19	Numerical problems.
		Module -2:
12	19/08/19	Measurement of Directions and Angles: Compass survey: Basic definitions, declination.
13	20/08/19	meridians, bearings, magnetic and True bearings.
14	20/08/19	Prismatic and surveyor's compasses, temporary adjustments
15	22/08/19	Quadrantal bearings, whole circle bearings
16	26/08/19	local attraction and related problems
19	27/08/19	Theodolite Survey and Instrument Adjustment: Theodolite and types
18	27/08/19	Fundamental axes and parts of Transit theodolite
19	29/08/19	uses of theodolite, Temporary adjustments of transit theodolite
20	3/09/19	measurement of horizontal and vertical angles
21	3/09/19	step by step procedure for obtaining permanent adjustment of Transit theodolite
22		step by step procedure for obtaining permanent adjustment of Transit theodolite
		Module -3
23	9/09/19	Traversing: Traverse Survey and Computations:,
24	12/09/19	Latitudes and departures
25	16/09/19	rectangular coordinates
26	17/09/19	Traverse adjustments
27	17/09/19	Bowditch rule and transit rule,
28	19/09/19	Numerical Problems
29	23/09/19	Tacheometry: basic principle
30	24/09/19	types of tacheometry
31	24/09/19	distance equation for horizontal and inclined line of sight in fixed hair method
32	26/09/19	problems
33	30/09/19	problems

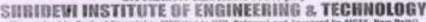
*		Module -4
34	1/10/19	Leveling: Basic terms
35	1/10/19	Definitions, Curvature and refraction corrections
36	3/10/19	Differential leveling
37	17/10/19	profile leveling, fly leveling
38	21/10/19	check leveling,
39	22/10/19	reciprocal leveling
40	22/10/19	trigonometric leveling (heights and distances-single plane and double plane methods
41	24/10/19	Methods of leveling, Dumpy level, auto level
42	31/10/19	digital and laser levels.
43	4/10/19	Booking and reduction of levels
44	5/10/19	Module -5 Areas and Volumes: Measurement of area by dividing the area into geometrical
45	5/10/10	figures
45	5/10/19	area from offsets, mid ordinate rule,
46	7/10/19	trapezoidal and Simpson's one third rule,
47	11/11/19	area from co-ordinates, introduction to planimeter
48	12/11/19	digital planimeter.
49	12/11/19	Measurement of volumes-trapezoidal and prismoidal formula
50	14/11/19	Contouring Contours,
51	18/11/19	Methods of contouring
52	19/11/19	Interpolation of contours
53	19/11/19	contour gradient, characteristics of contours and uses
54	15/11/19	

(Mrs. Bhavya C.H) Staff in Charge

(Dr. G Mahesh Kumar) H.O.D (Dr. T Hemadri Najdu) Principal

PRINCIPAL SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY TUMKLIR - 572108.







of Keengtake, Attilizated to VTB, Betagast and Japan Sira Road, Tumakuru - 572 106, Karnataka. Phone: #816-9219699 | Fax: 0816-9219698 | Famil: Info@strideviengineering.org | Web: http://www.shrideviengineering.org

DEPARTMENT OF CIVIL ENGINEERING

Year: 2019-20 Semester: V

Subject Title : Design of RC Structural Elements	Subject Code: 17CV51
*Total contact Hours: 69	Duration of Exam: 03 Hrs.
Total exam marks: 80	Total LA. marks: 20
Lesson plan author: Mr. VinuthanV R	Date of openinng: 25/07/19
Checked by: Dr. Mahesh Kumar	7100101-0404-1000007-05-050777-0110

Learning Objectives;

SHRIDEVI

- 1. Identify, formulate and solve engineering problems of RC elements subjected to different kinds of loading.
- Follow a procedural knowledge in designing various structural RC elements.
- Impart the culture of following the codes for strength, serviceability and durability as an ethics.
- 4. Provide knowledge in analysis and design of RC elements for the success in competitive examinations

Learning Outcomes:

- 1. Understand the design philosophy and principles
- 2. Solve engineering problems of RC elements subjected to flexure, shear and torsion
- 3. Demonstrate the procedural knowledge in designs of RC structural elements such as slabs, columns and footings
- 4. Owns professional and ethical responsibility

Materials and resources required:

- Presentation: Black board, Teaching charts, Models. / OHP/ LCD Presentations.
- 2) Reference Books
 - 1. Reinforced Concrete Design-Unnikrishnan Pillai and Devdas menon., McGraw Hill.
 - *2. Design of Concrete Structures-Subramanian, Oxford university press.
 - Reinforce concrete Vol 1:- H J Shah, Charotor publishing House...
 - 5.4S: 456:2000
 - 6. SP-16

Scheme of Examination:

Two full question to be set from each unit. The students shall answer five full questions, selecting one full question from each module. If more than one question is answered in modules, best answer will be considered for the award of marks limiting one full question answer in each module

31	13/09/19	Design of singly and doubly reinforced beams		1
32	16/09/19	Design of singly and doubly reinforced beams		
33	17/09/19	Design of singly and doubly reinforced beams		
. 34	18/09/19	Design of flanged beams for shear,		-
35	19/09/19	Design of flanged beams for shear,		
-	20/09/19	Design of flanged beams for shear,		-
36	23/09/19	Design of flanged beams for shear,		-
37				
38	24/9/19	Design for combined bending and torsion		
39	25/9/19	Design for combined bending and torsion		
40	26/9/19	Design for combined bending and torsion		
41	27/9/19	Design for combined bending and torsion		
Trans.	2010/10	UNIT - 4: LIMIT STATE DESIGN OF SLAB AND STAIR		
42	30/9/19	Introduction to one way and two way slabs		
43	1/10/19 •	Introduction to one way and two way slabs		
44	3/10/19	Design of cantilever slab.		
45	4/10/19	Design of cantilever slab.		July 12-6
46	9/10/19	Design of simply supported slab		
47	10/10/19	Design of one way continuous slab.		
48	11/10/19	Design of one way continuous slab.		DE BOOK
49	17/10/19	Design of two way slabs for different boundary conditions.	-	
50	18/10/19	Design of two way slabs for different boundary conditions		
51	21/10/19	Design of dog legged staircase		
52	22/10/19	Design of dog legged staircase		
53	24/10/19	Design of open well staircase •		
54	25/10/19	Design of open well staircase		
55	28/10/19	Importance of bond, anchorage length and lap length		
-	20110110	UNIT - 5 LIMIT STATE OF COLUMN		
56	30/10/19	Analysis and design of short axially loaded RC column		-
57	4/11/19	Analysis and design of short axially loaded RC column		
58.	5/11/19	Analysis and design of short axially loaded RC column		
59	*6/11/19	Analysis and design of short axially loaded RC column		1
61	7/11/19	Design of columns with uniaxial and biaxial moments Design of columns with uniaxial and biaxial moments		
62	8/11/19	Design of columns with uniaxial and biaxial moments Design of columns with uniaxial and biaxial moments		
63	11/11/19	Design concepts of the footings		
64	12/11/19	Design concepts of the footings		
65	13/11/19	Design concepts of the footings		
66	14/11/19	Design of Rectangular and square column footings with axial load and also for axial load & moment		
67	18/11/19	Design of Rectangular and square column footings with axial load and also for axial load & moment		



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**Sire Road. Turnskurs - 572 106. Karnataka.

DEPARTMENT OF CIVIL ENGINEERING

DEPARTMENT OF CIVIL ENGINEERING**

15CV51-Design of RC Structures

SI	Date	Topics .	Topics Covered	Remark
No	*_	UNIT 1: INTRODUCTION TO LIMIT STATE & SERVICEABILITY		
	25/07/19	Introduction to working stress method,.		
	29/07/19	Difference between Working stress and Limit State Method of design,		
	20102110	Modular Ratio and Factor of Safety. Philosophy and principle of limit state design with assumptions		
4	30/07/19 31/07/19	Partial Safety factors, Characteristic load and strength. Stress block parameters,		
5	1/08/19	Concept of balanced section, under reinforced and over reinforced section.		
6 -	2/08/19	Concept of balanced section, under reinforced and over reinforced section.		-
7	5/08/19	Limiting deflection, short term deflection, long term deflection		
8 -	6/08/19	Calculation of deflection of singly reinforced beam only.		
9	7/08/19	Calculation of deflection of singly reinforced beam only	-	1
10	8/08/19	Cracking in reinforced concrete members,		
11	9/08/19	Calculation of crack width of singly reinforced beam.		
12	13/08/19	Calculation of crack width of singly reinforced beam.	-	-
13	14/08/19	Side face reinforcement, slender limits of beams for stability.		-
14	15/08/19	Side face reinforcement, slender limits of beams for stability.		
		UNIT - 2: LIMIT STATE ANALYSIS OF BEAM		
15	16/08/19	Analysis of singly reinforced beams for flexure and shear		111
16	19/08/19	Analysis of singly reinforced beams for flexure and shear	-	54
17	20/08/19	Analysis of singly reinforced beams for flexure and shear		
18.	21/08/19	Analysis of singly reinforced beams for flexure and shear		-
19	22/08/19	Analysis of doubly reinforced beams for flexure and shear		
20	23/08/19	Analysis of doubly reinforced beams for flexure and shear		
21	26/08/19	Analysis of doubly reinforced beams for flexure and shear		-
22 .	27/08/19	Analysis of doubly reinforced beams for flexure and shear		
23	28/08/19	Analysis of doubly reinforced beams for flexure and shear		
24	29/08/19	Analysis of flanged beams for flexure and shear		
25	30/08/19	Analysis of flanged beams for flexure and shear		
26	3709/19_	Analysis of flanged beams for flexure and shear	1	
27	4/09/19	Analysis of flanged beams for flexure and shear		
28	9/09/19	Analysis of flanged beams for flexure and shear		
	-	UNIT – 3: LIMIT STATE DESIGN OF BEAMS		
29	11/09/19			
47	12/09/19	The state of the s		

		ar and square column footings with axial load and also	
68 19	Design of Rectangul for axial load & mon	ar and square column footings with axial load and also nept	
69 20	/11/19 Design of Rectangulary for axial load & more	nent .	

Mr. Vinuthan V R Course Instructor Dr. Mahesh Kumar HOD Dr. Narendra Vishwanath Principal

SHRIDEVI INSTITUTE O.
ENGINEERING & TECHNOLOGI
TUMKUR - 572106

Shridevi Institute of Engineering and Technology-Tumkur (An ISO 9001-2015 Certified Institution)







DEPARTMENT OF CIVIL ENGINEERING

An ISO 1001-2015 Conflict to

Semester: V

Year: 2019-20

[As per Choice Based Credit System (CBCS) scheme]

Course Code: 17CV52 * -		
Duration of Exam: 03 Hrs. SEE marks: 60		
		Date of commencement of
		semester: 25/07/19

Course objectives:

This course will enable students to:

- 1. Apply knowledge of mathematics and engineering in calculating slope, deflection, bending moment and shear force using slope deflection, moment distribution method and Kani's method.
- Identify, formulate and solve problems in structural analysis.
- Analyze structural system and interpret data.
- 4. Use the techniques, such as stiffness and flexibility methods to solve engineering problems
- 5. Communicate effectively in design of structural elements

Course outcomes: * .

After studying this course, students will be able to:

- 1. Determine the moment in indeterminate beams and frames having variable moment of inertia and subsidence using slope defection method
- Determine the moment in indeterminate beams and frames of no sway and sway using moment distribution method.
- 3. Construct the bending moment diagram for beams and frames by Kani's method.
- 4. Construct the bending moment diagram for beams and frames using flexibility method
- Analyze the beams and indeterminate frames by system stiffness method.

Materials and resources required:

1) Presentation: Black board, Teaching charts, Models / OHP/ LCD presentation

2) REFERENCE BOOKS::

- a. Basic Structural Analysis- Reddy C.S. Second Edition, TataMcGraw Hill Publication Company Ltd.
- b. Theory of Structures Vol. 2 S.P. Gupta, G.S. Pandit and R. Gupta, Tata McGraw Hill Publication Company Ltd.
- e. Structural Dynamics-by M.Mukhopadhyay.
- d. Structural Analysis-H -S. S. Bhavikatti Vikas Publishers, NewDelhi.
- e. Basics of Structural Dynamics and Aseismic Design By DamodharSwamy and Kavita PHI Learning Private Limited.
- f. Structural Analysis- D.S. PrakashRao., A Unified Approach, University Press
- g. Structural Analysis 4th Sl Edition by AmitPrasanth & AslamKassimali, Thomson Learning.

3) Text Books:

i. Hibbeler R C, "Structural Analysis", Pearson Publication

ii. L S Negi and R S Jangid, "Structural Analysis", Tata McGraw-Hill Publishing

iii. D S Prakash Rao, "Structural Analysis: A Unified Approach", Universities

iv. K.U. Muthu, H.Narendra etal, "Indeterminate Structural Analysis", IK International Publishing Pvt. Ltd.

4) Scheme of Examination:

Question paper pattern:

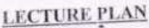
- The question paper will have 5 modules comprising of ten questions. Each full question carrying 20 marks
- There will be two full questions (with a maximum of three subdivisions, if necessary) from each module.
- · Each full question shall cover the topics as a module
- The students shall answer five full questions, selecting one full question from each *module. If more than one question is answered in modules, best answer will be considered. for the award of marks limiting one full question answer in each module

Evaluation:

Student Assessment: Through

- Continuous Internal Evaluation 40 Marks (Internal Test for 30 Marks, and Assignments
- Semester End Examination 60 Marks (question paper is set for 100 Marks and it will be reduced to 60 Marks).

Shridevi Institute of Engineering and Technology - Tumkur (An ISO 9001-2015 Certified Institution)





		144 (0.04 to 1)	Remark
SI	. Date	Topics	
No		Module -01: Slope Deflection Method	
	Total Park I	Introduction, Sign convention,	
1	25-07-2019	Development of slope-deflection equations	
2	27-07-2019	Development of stope-defreedon equality	
3	29-07-2019	Analysis of Beams- problems	
	30-07-2019	Analysis of Beams- problems	
4	31-07-2019	Analysis of Beams- problems	
6	01-08-2019	Analysis of Beams- problems	
	03-08-2019	Analysis of Beams- problems	
. 7	05-08-2019	CDaring problems	-
8	The state of the s	Provide a good plant of the providence	
9	06-08-2019	- A Dead confirm Diffic Halles pro-	
10		and the state of t	
11	08-08-2019	Analysis of rigid jointed plane frames- problems	
12	10-08-2019	Analysis of Orthogonal Rigid jointed plane frames- problems	

	100000000000000000000000000000000000000	Analysis of rigid jointed plane frames by slope-deflection equations	
	13-08-2019	Analysis of Orthogonal Rigid jointed plane frames- problems Analysis of Orthogonal Rigid jointed plane frames- problems	
4	And the second s	and the state of t	
		Module -02: Moment Distribution Introduction, Definition of terms-Distribution factor, Carry over	
15	17-08-2019	Introduction, Delitinon of Come Season	
	Marin Control of the	Development of method	
16	19-08-2019	Analysis of Beams- problems	
17 .	20-08-2019	Analysis of Beams- problems	
18	21-08-2019	Analysis of Beams- problems	
19	22-08-2019	t t - C Danne, problems	
20	24-08-2019	t i co-the gonal Rigid jointed plane frames- proviens	
21	26-08-2019	. 1 Corthogonal Rigid jointed plane frames problems	
22	27-08-2019	. t : - Co-thogonal Rigid jointed plane frames- projects	
23	28-08-2019	the of Osthogonal Rigid toinled plane traines problems	
24	29-08-2019	Analysis of rigid jointed plane frames by Moment Distribution	
25	31-08-2019	12.12.12.12.14	
		Analysis of rigid jointed plane frames by Moment Distribution	
26	03-09-2019	1 2 4 4 4	
-		Analysis of rigid jointed plane frames by Moment Distribution	
27	04-09-2019	The second secon	
28	09-09-2019	to the of Osthogonal Rigid jointed plane frames problems	
29	11-09-2019	* to the of Orthogonal Rigid jointed plane frames- promette	
30	12-09-2019	1 A shade of Orthogonal Rigid jointed plane frames- problems	
31	14-09-2019	Analysis of Orthogonal Rigid jointed plane frames- proofens	
AF. 8.	***************************************	Module -03 : Kanis Methods .	
32	16-08-2019	Introduction, Definition of terms	
.33		Analysis of Beams- problems	-
34			
35		A STATE OF THE STA	
36		- In the state of	
37		The state of the s	
38	The second secon	A Late of Beams, problems	-
39		Analysis of Orthogonal Rigid jointed plane frames- problems	
40		. 1 - Coethogonal Rigid jointed plane frames- problems	
-		A nature of Orthogonal Rigid jointed plane frames- proofens	-
41		Analysis of Orthogonal Rigid jointed plane frames- problems	
42	The state of the s	A subsets of Oethogonal Rigid jointed plane frames- problems	
43		A polygic of Orthogonal Rigid jointed plane frames- problems	
4	4 03-10-201	ule -04 : Matrix Method of Analysis (Flexibility Method)	-
-		0 Introduction	
100		o Development of flexibility matrix for plane truss element	
- Contract		Development of flexibility matrix for plane truss element	120
Sanier .	A STATE OF THE PARTY OF THE PAR	Development of flexibility matrix for plane truss element	
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	51 21-10-20	o de la contrata del contrata de la contrata de la contrata del contrata de la contrata del la contrata de la contrata del la contrata de la	
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	54 24-10-20 55 26-10-20		
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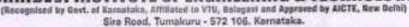
57	30-10-2019	Analysis of axially rigid plane frames	
58	31-10-2019	Analysis of axially rigid plane frames	
59	02-11-2019	Analysis of axially rigid plane frames*	
60	. 04-11-2019	Analysis of axially rigid plane frames	
61	05-11-2019	Analysis of axially rigid plane frames	
	N	Iodule -05: Matrix Method of Analysis (Stiffness)	
62	06-11-2019	Introduction, Development of flexibility matrix for plane truss element	
63	07-11-2019	flexibility matrix for axially rigid plane framed structural elements	
64	09-11-2019	flexibility matrix for axially rigid plane framed structural elements	
65	11-11-2019	Problems on framed structure	
'66	12-11-2019	Problems on framed structure	
67	13-11-2019	Problems on framed structure	
68	14-11-2019	Problems on framed structure	
69	16-11-2019	Problems on framed structure	
70	18-11-2019	Analysis of plane truss	
71	19-11-2019	Analysis of plane truss	
72	20-11-2019	Analysis of plane truss	
73	25-11-2019		
74	26-11-2019	Analysis of axially rigid plane frames	
75	27-11-2019	Analysis of axially rigid plane frames -	
76		Analysis of axially rigid plane frames	
77	The second second second	Analysis of axially rigid plane frames	

(Manogna H N) Course Instructor . (Dr. G Mahesh Kumar) HOD (Dr. Narendra Viswanath) Principal

PRINCIPAL SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY TUMKUR - 572106.



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DEPARTMENT OF CIVIL ENGINEERING

17CV53 - Applied Geotechnical Engineering

Semester: V Sem

Year: 2019-20

Subject Title: Applied Geotechnical Engineering	Subject Code: 17CV53		
Total Number of Lecture Hours Planned: 59	Exam Hours: 03 Hrs.		
Number of Lecture Hours Per Week: 04	Continuous Internal Evaluation Marks: 40 Course Instructor: Dr. G. Mahesh Kumar		
Semester End Exam Marks: 60			
Head of Department : Dr. G. Mahesh Kumar	Date of commencement of semester: 25/07/2019		

Course Objectives: This course will enable students to

- Appreciate basic concepts of soil mechanics as an integral part in the knowledge of Civil Engineering. Also to become familiar with foundation engineering terminology and understand how the principles of Geotechnology are applied in the design of foundations
- 2. Learn introductory concepts of Geotechnical investigations required for civil engineering projects emphasizing in situ investigations
- Conceptually learn various theories related to bearing capacity of soil and their application in the design of shallow foundations and estimation of load carrying capacity of pile foundation
- Estimate internal stresses in the soil mass and application of this knowledge in proportioning of shallow and deep foundation fulfilling settlement criteria
- 5. Study about assessing stability of slopes and earth pressure on rigid retaining Structures

Course Outcomes: On the completion of this course students are expected to attain the following outcomes;

- Ability to plan and execute geotechnical site investigation program for different civil engineering projects
- Understanding of stress distribution and resulting settlement beneath the loaded footings on sand and clayey soils
- Ability to estimate factor of safety against failure of slopes and to compute lateral pressure distribution behind earth retaining structures
- 4. Ability to determine bearing capacity of soil and achieve proficiency in proportioning shallow isolated and combined footings for uniform bearing pressure
- 5. Capable of estimating load carrying capacity of single and group of piles

Materials and resources required:

Presentation: Black board, Teaching charts, Models/ OHP/ LCD presentation

Text books:

- Gopal Ranjan and Rao A.S.R., Basic and Applied Soil Mechanics, New Age International (P)
 Ltd., New Delhi.
- Punmia B C, Soil Mechanics and Foundation Engineering, Laxmi Publications co., New Delhi.
- Murthy V.N.S., Principles of Soil Mechanics and Foundation Engineering, UBS Publishers and Distributors, New Delhi.
- Braja, M. Das, Geotechnical Engineering; Thomson Business Information India (P) Ltd., India

Sri Shridevi Charitable Trurt (R.)

SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOG' (Recognized by Gevt. of Harnataka, Atlikated to VIV. Delagari and Approved by Aicte, New Delhi)





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DEPARTMENT OF CIVIL ENGINEERING

Reference Books:

1.T.W. Lambe and R.V. Whitman, Soil Mechanics-, John Wiley & Sons

2. Donald P Coduto, Geotechnical Engineering- Phi Learning Private Limited, New Delhi

3. Shashi K. Gulathi & Manoj Datta, Geotechnical Engineering- , Tata McGraw Hill Publications

4.Debashis Moitra, "Geotechnical Engineering". Universities Press.,

5.Malcolm D Bolton, "A Guide to soil mechanics", Universities Press.,

6.Bowles J.E., Foundation analysis and design, McGraw-Hill Publications

Scheme of Examination:

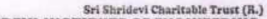
Question Paper Pattern for Theory Courses (2017 Scheme):

- The question paper will have TEN questions.
- Each full question carries 20 marks.
- There will be two full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- Students will have to answer 5 full questions, selecting one full question from each module.

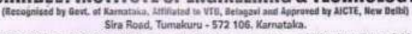
Evaluation:

Student Assessment: Through Continuous Internal Evaluation (40 Marks) 3 Tests and Assignments. University Examinations (Question Paper set for 100 Marks. It will be reduced to 60marks).





TE OF ENGINEERING & TECHNO





Phone: 0816-2212629 | Fax: 0816-2212628 | Email: info@shrideviengineering.org | Web: http://www.shrideviengineering.org

DEPARTMENT OF CIVIL ENGINEERING

17CV53 - Applied Geotechnical Engineering

SL No.	Date	Topics	Remark	
100		Module - 1 SOIL EXPLORATION		
1.	26-07-19	Introduction		
2	29-07:19	Introduction		
3	30-07-19	Objectives and Importance	1	
4	31-07-19	Stages and Methods of exploration-	1	
5	02-08-19	Test-pits, Borings	1	
6	05-08-19	Geophysical methods	1	
7	06-08-19	Geophysical methods	L1,L2,L	
8	07-08-19	stabilization of boreholes, Sampling techniques,		
9	09-08-19	Undisturbed, disturbed and representative samples		
10	13-08-19	Geophysical exploration and Bore hole log.		
11	14-08-19	Drainage and Dewatering methods,		
1.2	16-08-19	Estimation of depth of GWT (Hvorslev's method).		
		Module -2 STRESSES IN SOILS		
13	19-08-19	Introduction,		
14	20-08-19	Boussinesq's and Westergaard's theory concentrated load,		
15	21-08-19	circular and rectangular load,		
16	23-08-19	equivalent point load method,	L2,L3,L4	
17	26-08-19	pressure distribution diagrams and contact pressure,		
18	27-08-19	Newmark's chart Foundation Settlement -		
19	28-08-19	Newmark's chart Foundation Settlement -		
20	30-08-19	Approximate method for stress distribution on a horizontal plane		
21	03-09-19	Types of settlements and importance -continued		
22	04-09-19	Types of settlements and importance		
23	09-09-19	Computation of immediate and consolidation settlement		
24	11-09-19	Computation of immediate and consolidation settlement		
		Module 3 LATERAL EARTH PRESSURE		
25		Lateral Earth Pressure: Active, Passive & earth pressure at rest,		
26	16-09-19	Active, Passive and earth pressure at rest		
27	17-09-19	Rankine's theory for cohesionless and cohesive soils,		
28	18-09-19	Rankine's theory for cohesionless and cohesive soils,		
29	20-09-19	Coulomb's theory, Rebhann's		
30	23-09-19	Culmann's graphical construction.		
31	24-09-19	Stability of Slopes : Assumptions		
32	25-09-19	infinite and finite slopes, factor of safety,		
33	27-09-19	use of Taylor's stability charts,	L2,L4,L5	
34	30-09-19	Swedish slip circle method for C & C-Φ (method of slices) soils,		
35	01-10-19	Swedish slip circle method for C & C-Φ (Method of slices) soils,		
36	04-10-19	Fellineous method for critical slip circle		
		fodule 4 BEARING CAPACITY OF SHALLOW FOUNDATION		
37	09-10-19	Bearing Capacity of Shallow Foundation: Types of foundations	L2,L4,L5	
38	11-10-19	Determination of bearing capacity by Terzaghi's method	L6	



39	18-10-19	Determination of bearing capacity by BIS method (IS: 6403)		
40	21-10-19			
41	22-10-19	Effect of water table and eccentricity-continued		
42	23-10-19	Effect of water table and eccentricity		
43	25-10-19	Field methods - plate load test-continued		
44	28-10-19	Field methods - plate load test		
45	30-10-19			
46	04-11-19	Standard Penetration Test (SPT)		
47	05-11-19	Proportioning of shallow foundations- isolated		
48	06-11-19	Proportioning of shallow foundations- combined footings (only two columns)		
7		Module 5 PILE FOUNDATION		
49	08-11-19	Types and classification of piles,		
50		single loaded pile capacity in cohesionless soils by static formula		
51	The second second	single loaded pile capacity in cohesive soils by static formula,		
52	13-11-19	efficiency of file group		
53	18-11-19	Group capacity of piles in cohesionless soils,		
54	19-11-19	Group capacity of piles in cohesive soils	L1,L2,L3,	
55	20-11-19	Negative skin friction,	LA.	
56	25-11-19	pile load tests		
57	26-11-19	Settlement of piles,	* * 1	
58	27-11-19	under reamed piles -continued		
59	29-11-19	under reamed piles (only introductory concepts - no derivation)		

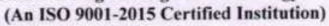
(Dr. G. Mahesh Kumar) Faculty

(Dr. G. Mahesh Kumar) 24 79 (Dr. Hemadri Naidu T.)

HOD
Head
Dept of Civil Engineering
S.J.E.T. THINKHR 05

Principal PRINCIPAL SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOL OF TUMKUR - 572 106.

Shridevi Institute of Engineering and Technology-Tumkur









DEPARTMENT OF CIVIL ENGINEERING

Semester: V

Year: 2019-20

Subject Title: COMPUTER AIDED BUILDING PLANNING AND DRAWING	Subject Code:17CV54	
Total contact Hours: 45 (15 Class x 3Hrs)	Duration of Exam: 03 Hrs.	
Total exam marks: 60	Total I.A. marks: 40	
Lesson plan author: Mr. Manogna H N	Date of commencement of semester: 25/07/19	
Checked by: Dr. G Mahesh Kumar		

Course objectives:

Provide students with a basic understanding

- Achieve skill sets to prepare computer aided engineering drawings
- Understand the details of construction of different building elements.
- 3. Visualize the completed form of the building and the intricacies of construction based on the engineering drawings.

Course outcomes:

After studying this course, students will be able to:

- Gain a broad understanding of planning and designing of buildings
- Prepare, read and interpret the drawings in a professional set up.
- 3. Know the procedures of submission of drawings and Develop working and submission drawings for building
- 4. Plan and design a residential or public building as per the given requirements
 - 1) Presentation: CAD Software, Black board, Teaching charts, Models / OHP/ LCD presentation

2) REFERENCE BOOKS::

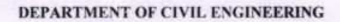
- 1. MG Shah, CM Kale, SY Patki, "Building drawing with an integrated approach to Built Environment Drawing", Tata Mc Graw Hill Publishing co. Ltd., New Delhi
- 2. Gurucharan Singh, "Building Construction", Standard Publishers, & distributors, New
- 3. Malik R S and Meo G S, "Civil Engineering Drawing", Asian Publishers/Computech Publications Pvt Ltd
- 4. Time Saver Standard by Dodge F. W., F. W. Dodge Corp.,
- 5. IS: 962-1989 (Code of practice for architectural and building drawing)
- National Building Code, BIS, New Delhi.

Question paper pattern:

- · There will be two full questions with sub divisions if necessary from Module 2 with each full question carrying thirty marks. Students have to answer one question.
- · There will be two full questions from Module 3 with each full question carrying fifty marks. Students have to answer one question.
- The conduction of examination and question paper format of should be in lines of st year CAED drawing. It's a drawing paper but the exam will be conducted by batches in the computer labs, question papers should be given in batches



Shridevi Institute of Engineering and Technology-Tumkur (An ISO 9001-2015 Certified Institution)





LECTURE PLAN

			Batch 01			
	Tota	Contact Hou	rs: 59 The	ory: 14		
	Practi					
SI	Hrs	Date	Topics	Remark		
			Module -1:			
1	1	29-07-2019	Drawing Basics: Selection of scales for various drawings, thickness of lines, dimensioning, abbreviations and conventional representations as per IS: 962 Simple engineering drawings with CAD drawing tools: Lines, Circle, Arc, Polyline, Multiline, Polygon, Rectangle, Spline and Ellipse.	_		
2	3	30-07-2019	Modify tools: Erase, Copy, Mirror, Offset, Array, Move, Rotate, Scale, Stretch, Lengthen, Trim, Extend, Break, Chamfer and Fillet, Using Text: Single line text, Multiline text, Spelling, Edit text, Special Features: View tools, Layers concept, Dimension tools, Hatching, Customising toolbars, Working with multiple drawings.			
			Module -2:			
3	1	05-08-2019	Cross section of Foundation, masonry wall, RCC columns with isolated & combined footings.			
4	3	06-08-2019	Different types of bonds in brick masonry			
5	3	13-08-2019	Different types of staircases - Dog legged, Open well			
6	1	19-08-2019	Lintel and chajja, RCC slabs and beams, Cross section of a pavement			
7	3	20-08-2019	Septic Tank and sedimentation Tank, Layout plan of Rainwater recharging and harvesting system			
8	1	26-08-2019	Cross sectional details of a road for a Residential area with provision for all services			
9	3	27-08-2019	Steel truss (connections Bolted)			
			Module -3:			
10	3	03-09-2019	Principles of planning, Planning regulations and building byelaws, factors affecting site selection, Functional planning of residential and public buildings, design aspects for different public buildings. Recommendations of NBC.			
11	1	09-09-2019	Drawing of Single story residential building			
12	3	10-09-2019	Drawing of Single story residential building			
13	1	16-09-2019	Drawing of Single story residential building			
14	3	17-09-2019	Drawing of Single story residential building			
15	1	23-09-2019	Drawing of Double story residential building			

16	3	24-09-2019	Drawing of Double story residential building	
17	1	30-09-2019	Drawing of Double story residential building	
18	3	01-10-2019	Drawing of Double story residential building	
19	1	21-10-2019	Drawing of Hostel building	
20	3	22-10-2019	Drawing of Hostel building	
21	1	28-10-2019	Drawing of Hostel building	
22	1	04-11-2019	Drawing of Hospital building	
23	3	05-11-2019	Drawing of Hostel building	
24	1	11-11-2019	Drawing of Hospital building	
25	3	12-11-2019	Drawing of Hospital building	
26	1	18-11-2019	Drawing of School building	
27	3	19-11-2019	Drawing of School building	
28	1	25-11-2019	Submission drawing (sanction drawing) of two storied residential building with access to terrace including all details and statements as per the local bye-laws	
29	3	26-11-2019	Submission drawing (sanction drawing) of two storied residential building with access to terrace including all details and statements as per the local bye-laws	
30	3	29-11-2019	Internals	

(Manogna H N)

Course Instructor

(Dr. G Mahesh Kumar)

HOD

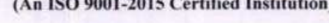
(Dr. Narendra Viswanath)

Principal

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Shridevi Institute of Engineering and Technology-Tumkur (An ISO 9001-2015 Certified Institution)





DEPARTMENT OF CIVIL ENGINEERING

LECTURE PLAN

			Batch 02	
	Tota	l Contact Hou		heory: 14 actice: 45
SI	Hrs	Date		
1	1	29-07-2019	Drawing Basics: Selection of scales for various drawings, thickness of lines, dimensioning, abbreviations and conventiona representations as per 1S: 962 Simple engineering drawings with CAD drawing tools: Lines, Circle, Arc, Polyline, Multiline, Polygon, Rectangle, Spline and Ellipse.	
2	3	01-08-2019	Modify tools: Erase, Copy, Mirror, Offset, Array, Move, Rotate Scale, Stretch, Lengthen, Trim, Extend, Break, Chamfer and Fillet, Using Text: Single line text, Multiline text, Spelling, Edit text, Special Features: View tools, Layers concept, Dimension tools, Hatching, Customising toolbars, Working with multiple drawings.	
			Module -2:	
3	1	05-08-2019	Cross section of Foundation, masonry wall, RCC columns with isolated & combined footings.	
4	3	08-08-2019	Different types of bonds in brick masonry	
5	1	19-08-2019	Different types of staircases - Dog legged, Open well	
6	3	22-08-2019	Lintel and chajja, RCC slabs and beams, Cross section of a pavement	0
7	1	26-08-2019	Septic Tank and sedimentation Tank, Layout plan of Rainwater recharging and harvesting system	
8	3	29-08-2019	Cross sectional details of a road for a Residential area with provision for all services	
9	1	09-09-2019	Steel truss (connections Bolted)	
			Module -3:	
10	3	12-09-2019	Principles of planning, Planning regulations and building byelaws, factors affecting site selection, Functional planning of residential and public buildings, design aspects for different public buildings. Recommendations of NBC.	
11	1	16-09-2019	Drawing of Single story residential building	
12	3	19-09-2019	Drawing of Single story residential building	
13	1	23-09-2019	Drawing of Single story residential building	
14	3	26-09-2019	Drawing of Single story residential building	

30	3	30-11-2019	Internals			
29	3	28-11-2019	Submission drawing (sanction drawing) of two storied residential building with access to terrace including all details and statements as per the local bye-laws			
28	1	as per the local bye-laws				
27	1	18-11-2019	Drawing of School building			
26	3	14-11-2019	Drawing of School building			
25	1	11-11-2019	Drawing of Hospital building			
24	3	07-11-2019	Drawing of Hospital building			
23	1	04-11-2019	Drawing of Hostel building			
22	3	31-10-2019	Drawing of Hospital building			
21	1	28-10-2019	Drawing of Hostel building			
20	3	24-10-2019	Drawing of Hostel building			
19	1	21-10-2019	Drawing of Hostel building			
18	3	17-10-2019	Drawing of Double story residential building			
17	3	10-10-2019	Drawing of Double story residential building			
16	3	03-10-2019	Drawing of Double story residential building			
15	1	30-09-2019	Drawing of Double story residential building			

(Manogna H N)

Course Instructor

(Dr. G Mahesh Kumar)

HOD

(Dr. Narendra Viswanath)

Principal

PRINCIPAL SHRIDEVI INSTITUTE ENGINEERING & TECHI TUMKUR - 572106.

Shridevi Institute of Engineering and Technology-Tumkur (An ISO 9001-2015 Certified Institution)





DEPARTMENT OF CIVIL ENGINEERING

Semester: V

Subject Code: 17CV54

Duration of Exam: 03 Hrs.

Total I.A. marks: 40

Year: 2019-20

Total contact Hours: 45 (15 Class x 3Hrs)

Total exam marks: 60

Lesson plan author: Mr. Manogna H N

Checked by: Dr. G Mahesh Kumar

Duration of Exam: 03 Hrs.

Total I.A. marks: 40

Date of commencement of semester: 25/07/19

Course objectives:

Provide students with a basic understanding

PLANNING AND DRAWING

1. Achieve skill sets to prepare computer aided engineering drawings

Subject Title: COMPUTER AIDED BUILDING

- 2. Understand the details of construction of different building elements.
- 3. Visualize the completed form of the building and the intricacies of construction based on the engineering drawings.

Course outcomes:

After studying this course, students will be able to:

- 1. Gain a broad understanding of planning and designing of buildings
- Prepare, read and interpret the drawings in a professional set up.
- 3. Know the procedures of submission of drawings and Develop working and submission drawings for building
- 4. Plan and design a residential or public building as per the given requirements
 - Presentation: CAD Software, Black board, Teaching charts, Models / OHP/-LCD presentation

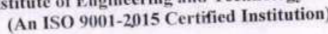
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- 3. Malik R S and Meo G S, "Civil Engineering Drawing", Asian Publishers/Computech Publications Pvt Ltd
- Time Saver Standard by Dodge F. W., F. W. Dodge Corp.,
- 5. IS: 962-1989 (Code of practice for architectural and building drawing)
- National Building Code, BIS, New Delhi.

3) Question paper pattern:

- There will be two full questions with sub divisions if necessary from Module 2 with each full question carrying thirty marks. Students have to answer one question.
- There will be two full questions from Module 3 with each full question carrying fifty marks. Students have to answer one question.
- The conduction of examination and question paper format of should be in lines of st year CAED drawing. It's a drawing paper but the exam will be conducted by batches in the computer labs, question papers should be given in batches

Shridevi Institute of Engineering and Technology-Tumkur (An ISO 9001-2015 Certified Institution)







An 15O 9001:2015 Certified Institution



DEPARTMENT OF CIVIL ENGINEERING

LECTURE PLAN

-	-		Batch 01		
1			Theo	ory: 14.	
1	Total	Contact Hours	Pract	ce: 45	
			Topics	Remark	
1	Hrs	Date			
1			Module -1: -	-	
	1	29-07-2019	Drawing Basics: Selection of scales for various drawings, thickness of lines, dimensioning, abbreviations and conventional representations as per IS: 962 Simple engineering drawings with CAD drawing tools: Lines, Circle, Arc, Polyline, Multiline, Polygon, Rectangle, Spline and Ellipse.	^	
2	3•	30-07-2019	Polygon, Rectangle, Spline and Empse. Modify tools: Erase, Copy, Mirror, Offset, Array, Move, Rotate, Scale, Stretch, Lengthen, Trim, Extend, Break, Chamfer and Fillet, Using Text: Single line text, Multiline text, Spelling, Edit text, Special Features: View tools, Layers concept, Dimension tools, Hatching, Customising toolbars, Working with multiple drawings.		
		1	Module -2:	-	
-	1	05-08-2019	Cross section of Foundation, masonry wall, RCC columns with		
3			isolated & combined footings.		
4	3	06-08-2019	Different types of bonds in brick masonry		
5	3	13-08-2019	Different types of staircases – Dog legged, Open well	-	
6	1	19-08-2019	Lintel and chajja, RCC slabs and beams, Cross section of a pavement	0	
7	3	20-08-2019	Septic Tank and sedimentation Tank, Layout plan of the		
8	1	26-08-2019	Cross sectional details of a road for a residential area	-	
9	3	27-08-2019	Steel truss (connections Bolted)	-	
	1000		Module -3:		
1	0 3	03-09-2019	tile heildings Recommendations of NBC.		
1	1 1	09-09-2019	Drawing of Single story residential building		
100	2 3	-	Drawing of Single story residential building	-	
1	3 1		Drawing of Single story residential building		
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-	15 1	23-09-2019	Drawing of Double story residential building		

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	1	30-09-2019	Drawing of Double story residential building	
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18	3	01-10-2019		
19	1	21-10-2019	Drawing of Hostel building	
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-25	3	12-11-2019	Drawing of Hospital building	
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27.	3	19-11-2019	Drawing of School building	
-		25-11-2019	Submission drawing (sanction drawing) of two storied residential building with access to terrace including all details and statements	
29	3	26-11-2019	Submission drawing (sanction drawing) of two storied residential building with access to terrace including all details and statements as per the local bye-laws	
30	3	29-11-2019		

AND ACCOUNTS (Manogna H N) Course Instructor

(Dr. G Mahesh Kumar) HOD -

(Dr. Narendra Viswanath)

Principal

PRINCIPAL
SHRIDEVI INSTITUTE OF
ENGINEERING & TECHNOLOG
TUMKUR - 572106.



Shridevi Institute of Engineering and Technology-Tumkur (An ISO 9001-2015 Certified Institution)







DEPARTMENT OF CIVIL ENGINEERING

LECTURE PLAN

T			Batch 02	
	Total	Contact Hours	s: 59 -	ry: 14 ce: 45
SI	Hrs	Date		
1	1	20.07.2019	Drawing Basics: Selection of scales for various drawings, thickness of lines, dimensioning, abbreviations and conventional representations as per IS: 962 Simple engineering drawings with CAD drawing tools: Lines, Circle, Arc, Polyline, Multiline, Polygon, Rectangle, Spline and Ellipse.	
2	3	01-08-2019	Modify tools: Erase, Copy, Mirror, Offset, Array, Move, Rotate, Scale, Stretch, Lengthen, Trim, Extend, Break, Chamfer and Fillet, Using Text: Single line text, Multiline text, Spelling, Edit text, Special Features: View tools, Layers concept, Dimension tools, Hatching, Customising toolbars, Working with multiple drawings.	
			Module -2:	
3 .	1	05-08-2019	Cross section of Foundation, masonry wall, RCC columns with isolated & combined footings.	
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	-		Module -3:	
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1	1	16-09-2019	Drawing of Single story residential building	-
13	2 3	19-09-2019		1
1	3	23-09-2019	Drawing of Single story residential building	
-	4 3	26-09-2019	Drawing of Single story residential building	

30	3	30-11-2019	Internals	
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26	3	14-11-2019	Drawing of School building	
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24	3	07-11-2019	Drawing of Hospital building	
23	1	04-11-2019	Drawing of Hostel building	
22	3	31-10-2019	Drawing of Hospital building .	
21	1	28-10-2019	Drawing of Hostel building	
20	3	24-10-2019	Drawing of Hostel building	
19	1	21-10-2019	Drawing of Hostel building	*
18	3	17-10-2019	Drawing of Double story residential building	
17	3	10-10-2019	Drawing of Double story residential building	
16	3	03-10-2019	Drawing of Double story residential building	
15	27	30-09-2019	Drawing of Double story residential building	

(Manogna H N)
Course Instructor

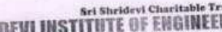
(Dr. G Mahesh Kumas)

HOD

(Dr. Narendra Viswanath)

Principal

SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY TUMKUR - 572106.



Sri Shridevi Charitable Trust (R.)

Sira Road, Tumakuru - 572 106. Karnataka DEPARTMENT OF CIVIL ENGINEERING

[As per Choice Based Credit System (CBCS) scheme] Semester: V

Year: 2019-20

Subject Code: 17CV552
Duration of Exam: 03 Hrs.
CIE marks: 40
Date: 25/07/2019
Credits: 03

Course objectives:

This course will enable students to:

- 1. Understand the history and development, role of railways, railway planning and development based on essential criteria's.
- 2. Learn different-types of structural components, engineering properties of the materials, to calculate the material quantities required for construction
- 3. Understand various aspects of geometric elements, points and crossings, significance of maintenance of tracks.
- 4. Design and plan airport layout, design facilities required for runway, taxiway and impart knowledge about visual aids
- 5. Apply design features of tunnels, harbours, dock and hecessary navigational aids; also expose them to various methods of tunnelling and tunnel accessories.

Course outcomes:

After a successful completion of the course, the student will be able to:

- 1. Acquires capability of choosing alignment and also design geometric aspects of railway system, runway, taxiway.
- 2. Suggest and estimate the material quantity required for laying a railway track and also will be able to determine the hauling capacity of a locomotive.
- 3. Develop layout plan of airport, harbor, dock and will be able relate the gained knowledge to identify required type of visual and/or navigational aids for the same.
- 4. Apply the knowledge gained to conduct surveying, understand the tunnelling activities.

Sri Shridevi Charitable Trust (R.) SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY [Resourcised by Goot, of Karnataba, Attituted to VIII, Balagard and Appropriate by AICTE, How Dotte) Sira Road, Tamakuru - 572 106. Karnataka.

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Question paper pattern:

- The question paper will have Ten questions, each full question earrying 16 marks.
- There will be two full questions (with a maximum Three sub divisions, if necessary) from each module.
- Each full question shall cover the topics under a module.
- The students shall answer Five full questions selecting one full question from each module.
- If more than one question is answered in modules, best answer will be considered for the award of marks limiting one full question answer in each module.

Program Objectives! .

- · Engineering knowledge
- Problem analysis
- · Interpretation of data

Text Books:

- Saxena Subhash C and Satyapal Arora, "A Course in Railway Engineering", Dhanpat Rai and Sons, Delhi,
- 2. Satish Chandra and Agarwal M.M. "Railway Engineering", 2nd Edition, Oxford University Press, New Delhi,
- 3. Khanna S K, Arora M G and Jain S S, "Airport Planning and Design", Nemchand and Brothers, Roorkee,
- C Venkatramaiah, "Transportation Engineering", Volume II: Railways, Airports, Docks and Harbours, Bridges and Tunnels, Universities Press
- S. Bindra S P, "A Course in Docks and Harbour Engineering", Dhanpat Rai and Sons, New Delhi,

Reference Books:

- Oza.H.P. and Oza.G.H., "A course in Docks & Harbour Engineering". Charotar Publishing Co.,
- 2. Mundrey J.S. "A course in Railway Track Engineering". Tata McGraw Hill,
- 3. Srinivasan R. Harbour, "Dock and Tunnel Engineering", 26th Edition 2013



Set Steridevi Charitable Trust (R.)

SHRIBEVI INSTITUTE OF ENGINEERING & TECHNOLOGY

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Lesson Plan

SI	Date	Topics
io	-5.770	Module -1: Railway Planning
	100	Module -1: Ranway Flatting Module -1: Ranway Flatting Significance of Road, Rail, Air and Water transports, creep in rails, defects in rails,
1	25/07/19	Coordination of all modes to achieve sustainability Coordination of all modes to achieve sustainability Residence of Road, R
2	26/07/19	Coordination of all modes to define Elements of permanent way – Rails, Sleepers, Ballast
3	27/07/19	Elements of permanent way Teams
4	29/07/19	rail fixtures and fastenings
5	01/08/19	Track Stress, coning of wheels
6	02/08/19	Route alignment surveys,
7	03/08/19	conventional and nfodern methods
8	05/08/19	Soil suitability analysis
9	08/08/19	Geometric design of railways
10	09/08/19	gradient, super elevation
11	10/08/19	widening of gauge on curves
12		Points-and Crossings
		Module -2: Railway Construction and Maintenance
13	17/08/19	Earthwork
14	1000	Stabilization of track on poor soil
15		Coloribtion of Materials required for track taying
16		Construction and maintenance of tracks-
-	The second second second	t t Constanting
11		
	10.00	The state of the s
1		
2		
2		6 17.4
-		DOMESTICAL PROPERTY OF THE PRO
1		The state of the s
2	13/09/	Module -3: Harbour and Tunnel Engineering
+	25 16/09/	19 Definition of Basic Terms 19 Definition of Basic Terms
	26 19/09	
	27 20/09	19 Requirements, Classification 19 Location and Design Principles – Harbour Layout and Terminal Facilities
100	28 21/09	19 Location and Design Principles - Plateout 2.9
	29 23/09	/19 Coastal Structures, Inland Water Transport,
3	30 26/09	/19 Coastal Structures, Inland Water Hansperson /19 Wave action on Coastal Structures and Coastal Protection Works.
.	31 27/09	/19 Tunnelling: Introduction
1	32 30/09	Falsa tropped

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- 3		A CONTROL OF THE CONT
33	03/10/19	tunnelling methods in soils
34	04/10/19	tunnelling methods in soils
35	05/10/19	tunnel lining, tunnel drainage
36	10/10/19	Tunnel ventilation
		Module -4: Airport Planning
37	11/10/19.	Air transport characteristics,
38	12/10/19	airport classification
39	17/10/19	air port planning: objectives
40	18/10/19	Airport components .
41	19/10/19	layout characteristics
42	21/10/19	layout characteristics
43	24/10/19	socio-economic characteristics of the catchment area
44	25/10/19	criteria for airport site selection
45	26/10/19	ICAO stipulations
46	28/10/19	typical airport layouts
47	31/10/19	typical airport layouts
48	02/11/19	Parking and circulation area
		Module -5: Airport Design
49	04/11/19	Runway Design: Orientation, Wind Rose Diagram,
50	07/11/19	Wind Rose Diagram continued,
51	08/11/19	Runway length,
52	09/11/19	Problems on basic and Actual Length
53	11/11/19	NOTATION STATE OF THE PROPERTY
54	14/11/19	Pavement Design Principles
55	16/11/19	Configuration and, Elements of Taxiway Design
56	THE RESERVE OF THE PERSON NAMED IN	Configuration and, Elements of Taxiway Design
57	25/11/19	
58	28/11/19	
59	29/11/19	
60	30/11/19	Runway and Taxiway lighting

Mr Prakash J Course Instructor Dr. G Mahesh Kumar HOD

Dr. Narendra Viswanath Principal



Shridevi Institute of Engineering and Technology-Tumkur

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DEPARTMENT OF CIVIL ENGINEERING

Semester: VI

Year: 2021-22

Subject Title: SOFTWARE APPLICATION LABORATORY	Subject Code: 18CVL67
Total contact Hours: 42 (14 Class x 3Hrs)	Duration of Exam: 03 Hrs.
Total exam marks: 60	Total I.A. marks: 40
Lesson plan author: Mr. Manogna H N	Date of commencement of
Checked by: Dr. G Mahesh Kumar	semester: 04/04/22

Course objectives:

This course will enable students to:

- 1. Use industry standard software in a professional set up.
- Understand the elements of finite element modeling, specification of loads and boundary condition, performing analysis and interpretation of results for final design.
- 3. Develop customized automation tools.

Course outcomes:

After studying this course, students will be able to:

- use software skills in a professional set up to automate the work and thereby reduce cycle time for completion of the work.
 - 1) Presentation: Black board, Teaching charts, Models / OHP/ LCD presentation

2) REFERENCE BOOKS::

1. Training manuals and User manuals and Relevant course reference books

3) Question paper pattern:

- · The question paper will have 6 questions under 3 modules.
- There will be two full questions (with a maximum of three subdivisions, if necessary) from each module.
- · Each full question shall cover the topics under a module.
- Module-1: 40 Marks, Module-2: 30 Marks, Module-3: 30 Marks.
- The students shall answer three full questions, selecting one full question from each module.



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DEPARTMENT OF CIVIL ENGINEERING



LECTURE PLAN-(B1)

SI No	Date	Topics	Remark
		Module -1: Use of civil engineering software's:	
1	28-04-2022	Analysis of plane trusses.	
2	03-05-2022	Analysis of continuous beams.	
3	20-05-2022	Analysis of portal frames.	
4	12-05-2022	3D analysis of multistoried frame structures.	
M	lodule -2: Exc	ercise on Project planning and scheduling of a building project u project management software:	sing any
5	17-05-2022	a. Understanding basic features of Project management software b. Constructing Project: create WBS, Activities, and tasks and Computation Time using Excel spread sheet and transferring the same to Project management software. c. Identification of Predecessor and Successor activities with constrain	
6	24-05-2022	d. Constructing Network diagram (AON Diagram) and analyzing for Critical path, Critical activities and Othernon Critical paths, Project duration, Floats. e. Study on various View options available f. Basic understanding about Resource Creation and allocation g. Understanding about Splitting the activity, Linking multiple activity, assigning Constrains, Merging Multiple projects, Creating Baseline Project	
7	26-05-2022	GIS applications using open source software: a. To create shape files for point, line and polygon features with a map as reference.	
8	31-05-2022	b. To create decision maps for specific purpose.	
		Module -3: Use of EXCEL spread sheets:	
9	07-06-2022	Design of singly reinforced and doubly reinforced rectangular beams,	
10	14-06-2022	design of one way and two way slabs	
11	21-06-2022	computation of earthwork,	
12	28-06-2022	Design of horizontal curve by offset method,	
13	05-07-2022	Design of super elevation.	
14	12-07-2022	Internals	

Manogna H N)

Course Instructor

(Dr. G Mahesh Kumar)

HOD

(Dr. Narendra Viswanath)

Principal
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DEPARTMENT OF CIVIL ENGINEERING

LECTURE PLAN-(B2)

SI No	Date	Topics	Remark
		Module -1: Use of civil engineering software's:	
1	25-04-2022	Analysis of plane trusses.	
2	02-05-2022	Analysis of continuous beams.	
3	09-05-2022	Analysis of portal frames.	
4	16-05-2022	3D analysis of multistoried frame structures.	
M	lodule -2: Ex	ercise on Project planning and scheduling of a building project us project management software:	ing any
5	18-05-2022	a. Understanding basic features of Project management software b. Constructing Project: create WBS, Activities, and tasks and Computation Time using Excel spread sheet and transferring the same to Project management software. c. Identification of Predecessor and Successor activities with constrain	
6	23-05-2022	d. Constructing Network diagram (AON Diagram) and analyzing for Critical path, Critical activities and Othernon Critical paths, Project duration, Floats. e. Study on various View options available f. Basic understanding about Resource Creation and allocation g. Understanding about Splitting the activity, Linking multiple activity, assigning Constrains, Merging Multiple projects, Creating Baseline Project	
7	30-05-2022	GIS applications using open source software: a. To create shape files for point, line and polygon features with a map as reference.	
8	06-06-2022	b. To create decision maps for specific purpose.	
		Module -3: Use of EXCEL spread sheets:	
9	13-06-2022	Design of singly reinforced and doubly reinforced rectangular beams,	
10	16-06-2022	design of one way and two way slabs	
11	20-06-2022	computation of earthwork,	
12	27-06-2022	Design of horizontal curve by offset method,	
13	04-07-2022	Design of super elevation.	
14	11-07-2022	Internals	

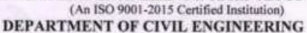
MAMacurace (Manogna H N) Course Instructor

(Dr. G Mahesh Kumar) HOD

(Dr. Narendra Viswanath)

Principal PRINCIPAL SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY TUMKUR - 572108.







LESSON PLAN (April 2021 - August 2022) MICRO SCHEDULE

COURSE	DESIGN OF PRESTRESSED CONCRTE	FACULTY NAME	Mrs. Radhika T N
COURSE CODE	18CV81	SEM/SECTION	08
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

MODULE 1

SI No	Date	Lesson Planned	Remarks
		Introduction to analysis of members	
1	04-04-2022	Concept of Pre stressing, Types of Pre stressing	
2	05-04-2022	Advantages - Limitations Pre stressing systems	
3	06-04-2022	Anchoring devices Materials	
4	11-04-2022	Mechanical Properties of high strength concrete	
5	12-04-2022	high strength steel, Stress-Strain curve for High strength concrete	
6	13-04-2022	Analysis of members at transfer - Stress concept	
7	18-04-2022	Comparison of behavior of reinforced concrete – pre stressed concrete	
8	19-04-2022	Force concept - Load balancing concept - Kern point -Pressure line.	
9	20-04-2022	Numericals	
10	25-04-2022	Numericals	

SUMMARY

Planned Date	From: 04/04/2022	To: 25/04/2022	
Actual classes taken	From: 04/04/2022	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars :	Any other:

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DEPARTMENT OF CIVIL ENGINEERING



MODULE 2

Sl No	Date	Lesson Planned	Remarks
110		Losses in Pre-stress	
11	26-04-2022	Loss of Pre stress due to Elastic shortening, Friction, Anchorage slip, Creep of concrete, Shrinkage of concrete, Relaxation of steel, Total Loss	
12	27-04-2022	Deflection and Crack Width Calculations of Deflection due to prestressing force, Deflection due to gravity loads	
13	02-05-2022	Deflection due to prestressing loads, Total deflection	
14	03-05-2022	Limits of deflection, Limits of span-to-effective depth ratio	
15	04-05-2022	Calculation of Crack Width, Limits of crack width	
16	09-05-2022	Numericals on losses of prestress	
17	10-05-2022	Numericals on losses of prestress	
18	11-05-2022	Numericals on losses of prestress	
19	16-05-2022	Numericals on losses of prestress	
20	18-05-2022	Numericals on losses of prestress	

SUMMARY

	301	TIANGE T	
Planned Date	From: 26/04/2022	To: 18/04/2022	
Actual classes taken	From: 26/04/2022	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars:	Any other:
	Quin.		THE RESIDENCE OF THE PARTY OF T

Mrs. Radhika T N Course Coordinator Dr. G Mahesh Kumar HOD

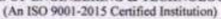
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DEPARTMENT OF CIVIL ENGINEERING

MODULE 3

SI No	Date	Lesson Planned	Remarks
		Design of sections for flexure	
21	23-05-2022	Analysis of members at ultimate strength	
22	24-05-2022	Preliminary Design -	
23	25-05-2022	Final Design for Type 1members.	
24	30-05-2022	Problems on design of flexure	
25	31-05-2022	Problems on design of flexure	
26	01-06-2022	Problems on design of flexure	
27	06-06-2022	Problems on design of flexure	
28	07-06-2022	Problems on design of flexure	
29	08-06-2022	Problems on design of flexure	
30	13-06-2022	Problems on design of flexure	

SUMMARY

	SUN	INLARI	
Planned Date	From: 23/05/2022	To: 13/06/2022	
Actual classes taken	From: 23/05/2022	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
modure	Quiz:	Seminars :	Any other:

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DEPARTMENT OF CIVIL ENGINEERING

MODULE 4

St		MODULE 4 Lesson Planned	Lesson Covered	Remarks
No	Date	Design for Shear		
31	14-06-2022	Analysis for shear		
32	14-06-2022	Components of shear resistance		
33	14-06-2022	Modes of Failure		
34	14-06-2022	Limit State of collapse for shear		
35	15-06-2022	Design of transverse reinforcement.		
36	15-06-2022	Problems on shear	-	
37	17-06-2022	Problems on shear		-
38	17-06-2022	Problems on transverse reinforcement		
39	20-06-2022	Problems on transverse reinforcement		
40	21-06-2022	Problems on transverse reinforcement		

SUMMARY

SUM	IMARY	
From: 14/06/2022	To: 21/06/2022	
From: 14/06/2022	To:	
Allocated: 10	Taken:	
	14.2	IA 3:
IA 1:	1/4 2.	
	Tutorials:	QP Discussion:
Assignments:		
Ouize	Seminars :	Any other:
	From: 14/06/2022 From: 14/06/2022	From: 14/06/2022 To: Allocated: 10 Taken: IA 1: IA 2: Assignments: Tutorials:

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DEPARTMENT OF CIVIL ENGINEERING



SI No	Date	Lesson Planned	Remarks
		Anchorage zone stress and design of anchorages	
41	22-06-2022	anchorage system	
42	22-06-2022	Different anchorage system	
43	23-06-2022	Problems on anchorages	
44	26-62-2022	Problems on anchorages	
45	27-06-2022	Problems on anchorages	
46	28-06-2022	Problems on anchorages	

MODULE 5

SHMMARY

		IMAKI	
Planned Date	From: 22/06/2022	To: 28/06/2022	
Actual classes taken	From: 22/06/2022	Te:	
Number of classes	Allocated: 6	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars :	Any other:

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Dr. G Mahesh Kumar

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN	(April 2022 - June 2022	MACRO SCHEDULE
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COURSE	DESIGN OF PRESTRESSED CONCRTE	FACULTY NAME	Mrs. Radhika T N
COURSE CODE	18CV81	SEMESTER	03
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

Course Learning Objectives: This course will enable students to learn Design of Pre Stressed Concrete Elements.

Course outcomes: After studying this course, students will be able to:

- 1. Understand the requirement of PSC members for present scenario.
- 2. Analyse the stresses encountered in PSC element during transfer and at working.
- 3. Understand the effectiveness of the design of PSC after studying losses
- Capable of analyzing the PSC element and finding its efficiency.
- 5. Design PSC beam for different requirements.

SI No	Date	Module & Lesson Plan	Additional sources
01	To . / /2025	Module-1 Introduction and Analysis of Members: Concept of Pre stressing - Types of Pre stressing - Advantages - Limitations - Pre stressing systems - Anchoring devices - Materials - Mechanical Properties of high strength concrete - high strength steel - Stress-Strain curve for High strength concrete. Analysis of members at transfer - Stress concept - Comparison of behavior of reinforced concrete - pre stressed concrete - Force concept - Load balancing concept - Kern point - Pressure line. No. of Contact sessions: 12	http://www.bgsit.ac.in/d ocuments/civil/Course/8t hSem/theory/Design%20 of%20Prestressed%20C oncrete%20Elements%2 0(17CV82).pdf
02	/ /2021 To 1 /2022 18 \$ 3032	Module 2: Losses in Pre stress: Loss of Pre stress due to Elastic shortening, Friction, Anchorage slip, Creep of concrete, Shrinkage of concrete and Relaxation of steel - Total Loss. Deflection and Crack Width Calculations of Deflection due to gravity loads - Deflection due to prestressing force -Total deflection - Limits of deflection - Limits of span-to-effective depth ratio -Calculation of Crack Width - Limits of crack width. No. of Contact sessions: 12	https://theconstructor.org /concrete/prestress- losses-prestressed- concrete/3287/ https://www.slideshare.n et/ManjuParanthaman/7- losses-in-prestress

03	To 13/6/2022	Module 3: Design of Sections for Flexure: Analysis of members at ultimate strength - Preliminary Design - Final Design for Type Imembers. No. of Contact sessions: 10	https://gcekbpatna.ac.in/ assets/documents/lecture notes/Design_of_Flexura IMembers_Type-1.pdf
04	#47 €/2022 To ∂ # 6/2022	Module 4: Analysis for shear - Components of shear resistance - Modes of Failure - Limit State of collapse for shear - Design of transverse reinforcement. No. of Contact sessions: 10	http://www.assakkaf.co m/courses/ence355/lectu res/part1/chapter4b.pdf
05	23/01/2022 To 39/02/2022	Module 5: Different anchorage system and design of end block by latest IS codes. No. of Contact sessions: 12	https://www.slideshare.n et/haripriyakumar1/unit- 1-anchorage-systems

Materials and resources required:

Presentation: Black board, Teaching charts, Models / LCD presentations

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- · Each full question will have sub- question covering all the topics under a module.

Text Books:

- Krishna Raju, N. "Pre stressed Concrete", Tata McGraw Hill Publishing Company, New Delhi 2006
- Krishna Raju. N., "Pre-stressed Concrete Problems and Solutions", CBS Publishers and Distributors, Pvt. Ltd., New Delhi.
- 3. Rajagopalan N, "Pre stressed Concrete", Narosa Publishing House, New Delhi

Reference Books:

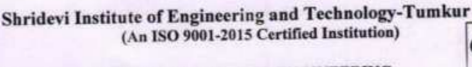
- 1. Praveen Nagarajan, "Advanced Concrete Design", Person Publishers
- 2. P. Dayaratnam, "Pre stressed Concrete Structures", Scientific International Pvt. Ltd.
- 3. Lin T Y and Burns N H, 'Design of Pre stressed Concrete Structures', John Wiley and Sons, New York
- 4. Pundit G S and Gupta S P, "Pre stressed Concrete", C B S Publishers, New Delhi
- 5. IS: 1343: Indian Standard code of practice for Pre stressed concrete, BIS, New Delhi.
- IS: 3370-Indian Standard code of practice for concrete structures for storage of liquids, BIS, New Delhi.

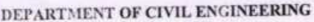
Mrs. Radhika T N
Course Coordinator

Dr. G Mahesh Kumar HOD

Dr Narendra Viswanath Principal

PRINCIPAL SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY TUMKUR - 572106





Semester: VIII Sem



Year: 2021-22

Subject Title: Rehabilitation and Retrofitting	Subject Code: 18CV824
Total contact Hours: 60	Duration of Exam: 03 Hrs,
Total exam marks: 100	Total LA. marks: 40
Lesson plan author: Dr. G. Mahesh Kumar	Date of commencement of semester:
Checked by: Dr. G. Mahesh Kumar	04/04/2022

Course Learning Objectives: This course will enable students to;

- Investigate the cause of deterioration of concrete structures.
- 2. Strategies different repair and rehabilitation of structures.
- 3. Evaluate the performance of the materials for repair..

Course Outcomes: After studying this course, students will be able to:

- 1. Identify the causes for structural (Concrete) deterioration.
- 2. Assess the type and extent of damage and carry out damage assessment of structures through various types of tests.
- 3. Recommend maintenance requirements of the buildings and preventive measures against influencing factors.
- Select suitable material and suggest an appropriate method for repair and rehabilitation.

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- · The students will have to answer five full questions, selecting one full question from each module.

Text Books:

- 1. Sidney, M. Johnson, "Deterioration, Maintenance and Repair of Structures"
- 2. Denison Campbell, Allen & Harold Roper, "Concrete Structures Materials, Maintenance and Repair"- Longman Scientific and Technical.

Reference Books:

- 1. R.T.Allen and S.C. Edwards, "Repair of Concrete Structures"-Blakie and Sons
- 2. Raiker R.N., "Learning for failure from Deficiencies in Design, Construction and Service"-R&D Center (SDCPL). 3. CPWD Manual

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LECTURE PLAN

18CV824 - Rehabilitation and Retrofitting

SLNo	Date	Topics	Revised Bloom's Taxonomy (RBT) Level
MODU	LE-1 GE	NERAL	
1	11-04-2022	General: Introduction	
2	11-04-2022	Definition for Repair,	
3	12-04-2022	Definition for Retrofitting,	
4	12-04-2022	Strengthening and rehabilitation.	
5	13-04-2022	Physical Causes of deterioration of concrete structures,	SHE IS
6	18-04-2022	Physical Causes of deterioration of concrete structures,	L1,L2,L3
7	18-04-2022	Chemical Causes of deterioration of concrete structures,	
8	19-04-2022	Chemical Causes of deterioration of concrete structures,	
9	19-04-2022	Evaluation of structural damages to the concrete structural elements due to earthquake.	
10	20-04-2022	Evaluation of structural damages to the concrete structural elements due to earthquake.	- ROZIFII
11	25-04-2022	Evaluation of structural damages to the concrete structural elements due to earthquake.	and the last
MODI	ULE-2 DA	MAGE ASSESSMENT	
12	25-04-2022	Purpose of assessment	157
13	26-04-2022	Purpose of assessment	1
14	26-04-2022	Rapid assessment,	SHAIN AN
15	27-04-2022	Rapid assessment,	
16	02-05-2022	Rapid assessment,	L2,L3,
17	02-05-2022	Investigation of damage	115:00
18	03-05-2022	Investigation of damage,	1513
19	03-05-2022	Evaluation of surface and structural cracks,	
20	04-05-2022	Damage assessment procedure,	
21	09-05-2022	Destructive, non-destructive testing systems.	
22	09-05-2022	Comil destructive testing systems.	
	ULE-3 IN	FLUENCE ON SERVICEABILITY AND DURABILITY	
23	10-05-2022	A STATE OF THE PARTY OF THE PAR	-
24	10-05-2022		-
25	11-05-2022	Effect due to chemicals,	-
26	16-05-2022	Effect due to wear and erosion,	
27	16-05-2022		*****
28	17-05-2022	Corrosion mechanism,	L1,L2,L3
29	17-05-2022	Effects of cover thickness and cracking,	-
30	18-05-2022		1125
31	23-05-2022	Corrosion inhibitors,	-
32	23-05-2022	Corrosion resistant steels,	-
33	24.05.2022	and the same of th	

34		Definitions: Maintenance,	
35	25-05-2022	Facts of Maintenance and importance of Maintenance	
36	30-05-2022	Need for retrofitting	
37	30-05-2022	Retrofitting of structural members i.e., column by Jacketing technique	
38	31-05-2022	Retrofitting of structural members i.e., beams by Jacketing technique	
39	31-05-2022	Externally bonding(ERB) technique,	L2, L3
40	01-06-2022	Near curface mounted (NSM) technique,	19250000
41	06-06-2022	External post-tensioning, Section enlargement and guidelines for seismic rehabilitation of existing building.	
42	06-06-2022	Europeal most tensioning	
43	07-06-2022	Section enlargement and guidelines for seismic rehabilitation of	
44	07-06-2022	Section enlargement and guidelines for seismic rehabilitation of	
45	08-06-2022	Section enlargement and guidelines for seismic rehabilitation of	
ron	ULE-5 MA	TERIALS FOR REPAIR AND RETROFITTING	
	13-06-2021	Artificial fiber reinforced polymer like CFRP,	
46	13-06-2022	Artificial fiber reinforced polymer like GFRP,	10000
47	14-06-2022	A attituded Globar reinforced polymer like AFRP	
48	14-06-2022	Artificial fiber reinforced polymer like and natural fiber like Sisal and Jute.	
50	15-06-2022	Adhesive like, Epoxy Resin,	
51	20-06-2022	Special concretes and mortars	
52	20-06-2022	Concrete chemicals,	3-16
53	21-06-2022	a 1.1 Language for accelerated strength gain,	****
54	21-06-2022	Techniques for Repair: Rust eliminators and polymers coating for repar during repair foamed concrete,	1.2, 1.3
55	22-06-2022		
56	27-06-2022		
57	27-06-2022		
58	28-06-2022		
59	28-06-2022		
		Underpinning	

(Dr. G. Mahesh Kumar)

Staff in Charge

(Dr. G. Mahesh Kumar) HOD

(Dr. Narendra Viswanath)

Principal

PRINCIPAL SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY TUMKUR - 572106.



SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY-TUMKUR

(An ISO 9001-2015 Certified Institution)



DEPARTMENT OF CIVIL ENGINEERING

COURSE	Quantity Surveying and Contracts Management	FACULTY NAME	NIRANJANI B
COURSE CODE	17CV81	SEM/SECTION	08
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

MODULE 1

SI No	Date	Lesson Planned	Remarks
		Quantity Estimation for Building	
1	11/04/2022	Quantity Estimation for Building	
2	11/04/2022	Study of various drawing attached with estimates	
3	12/04/2022	Important terms, units of measurements, abstract	
4	18/04/2022	Types of estimates - Approximate, detailed, supplementary and revised	
5	18/04/2022	Estimation of building - Short wall and long wall method	
6	19/04/2022	Centre line method	
7	25/04/2022	Estimate of R.C.C structures including Slab	
8	25/04/2022	Beam, column, footings, with bar bending schedule	
9	26/04/2022	Problems	
10	02/05/2022	Problems	

SUMMARY

Planned Date	From: 11/04/2022	To: 02/05/2022	
Actual classes taken	From: 11/04/2022	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars :	Any other:

Ms. Niranjani B Course Coordinator Dr. G Mahesh Kumar HOD

Dr. Narendra viswanath

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DEPARTMENT OF CIVIL ENGINEERING



SI No	Date	Lesson Planned	Remarks
		Quantity Estimation for Roads	
11	02/05/2022	Estimate of Steel truss	
12	03/05/2022	manhole and septic tanks	
13	09/05/2022	Quantity Estimation for Roads: Road estimation	
14	09/052022	earthwork fully in banking	
15	10/05/2022	cutting	
16	16/05/2022	partly cutting and partly Filling	
17	16/05/2022	Detailed estimate	
18	17/052022	cost analysis for roads	
19	23/05/2022	Problems	
20	23/05/2022	Problems	

From: 02/05/2022	ALCOHOLD BOOK STATE OF THE PARTY OF THE PART	
From: 02/05/2022	and the same of th	
1.1.	IA 2:	IA 3:
Assignments:		
	Tutorials:	QP Discussion:
Ouiz:	0	
Aure	Seminars :	Any other:
	From: 02/05/2022 From: 02/05/2022 Allocated: 10 IA 1:	From: 02/05/2022 To: Allocated: 10 Taken: IA 1: IA 2: Assignments: Tutorials:

Ms. Niranjani B Course Coordinator

Dr. G Mahesh Kumar HOD

Dr. Narendra viswanath Principal

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DEPARTMENT OF CIVIL ENGINEERING



MODULE 3

SI No	Date	Date Lesson Planned	
		Specification for Civil Engineering Works	
21	24/05/2022	Specification for Civil Engineering Works: Objective of writing specifications essentials in specifications	
22	30/05/2022	general and detail specifications of different items of works in buildings	
23	30/05/2022	Analysis of Rates: Factors Affecting Cost of Civil Works	
24	31/05/2022	Concept of Direct Cost	
25	01/06/2022	Indirect Cost and Project Cost Rate analysis and preparation of bills	
26	01/06/2022	Data analysis of rates for various items of Works	
27	02/06/2022	Data analysis of rates for various items of Works	1000
28	06/06/2022	Sub-structure components	
29	06/06/2022	Rate analysis for R.C.C	
30	07/06/2022	slabs, columns and beams	

SUMMARY

	SUN	IMAKI	
Planned Date	From: 24/05/2022	To: 07/06/2022	
Actual classes taken	From: 24/05/2022	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2;	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
moduse	Quiz:	Seminars :	Any other:

Ms. Niranjani B Course Coordinator

Dr. G Mahesh Kumar HOD Dr. Narendra viswanath Principal

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DEPARTMENT OF CIVIL ENGINEERING



MODULE 4

SI No	Date	Lesson Planned	
		Contract Management	Remarks
31	07/06/2022	Prequalification, administrative approval & Technical sanction	
32	13/06/2022	Did submission and Evaluation process	
33	13/06/2022	Contract Formulation: covering Award of contract, letter of intent, letter of acceptance and notice to proceed	
34	14/06/2022	Features / elements of standard Tender document	
35	14/06/2022	(source: PWD / CPWD / International Competitive Bidding – NHAI / NHEPC / NPC).	
36	20/06/2022	Law of Contract as per Indian Contract act 202272	
37	20/06/2022	Types of Contract, Entire contract, Lump sum contract	
38	21/06/2022	Item rate, % rate, Cost plus with Target, Labour, EPC and BOT, Sub Contracting	
39	21/06/2022	Contract Forms : FIDIC contract Forms	
40	27/06/2022	CPWD, NHAI, NTPC, NHEPC	

SUN	IMARY	
From: 07/06/2022	To: 27/06/2022	
From: 07/06/2022	To:	
Allocated :10	Taken:	
IA 1:	IA 2:	IA 3:
		100.00
Assignments:	Tutorials:	QP Discussion:
Onize		
Aury.	Seminars :	Any other:
	From: 07/06/2022 From: 07/06/2022	From: 07/06/2022 To: Allocated: 10 Taken: IA 1: IA 2: Assignments: Tutorials:

Ms. Niranjani B Course Coordinator

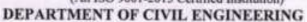
Dr. G Mahesh Kumar HOD

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TUMKUR - 572160,







MODULE 5

SI No	Date	Lesson Planned	Remarks
		Module -5 Contract Management-Post award :	
41	27/06/2022	Basic understanding on definitions, Performance security,	
42	27/06/2022	Mobilization and equipment advances, Secured Advance, Suspension of work, Time limit for completion,	
43	28/06/2022	Liquidated damages and bonus, measurement and payment, additions and alterations or variations and deviations, breach of contract,	
44	28/06/2022	Escalation, settlement of account or final payment, claims, Delay's	
45	29/06/2022	Compensation, Disputes & its resolution mechanism, Contract management and administration	
46	29/06/2022	Valuation: Definitions of terms used in valuation process, Cost, Estimate, Value and its relationship, Capitalized value	
47	28/06/2022	Concept of supply and demand in respect to properties (land, building, facilities)	
48	30/06/2022	freehold and lease hold , Sinking fund	
49	30/06/2022	depreciation-methods of estimating depreciation, Outgoings	
50	30/06/2022	Processand methods of valuation : Rent fixation, valuation for	

SUMMARY

	13014	ALVALVA A.	
Planned Date	From: 27/06/2022	To: 30/06/2022	
Actual classes taken	From: 27/06/2022	To:	
Number of classes	Allocated :09	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars :	Any other:

Ms. Niranjani B Course Coordinator

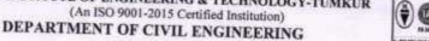
Dr. G Mahesh Kumar HOD Dr. Narendra viswanath

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LESSON PLAN (APRIL 2022 - JULY 2022) MACRO SCHEDULE

COURSE	Quantity Surveying and Contracts Management	FACULTY NAME	NIRANJANI B
COURSE CODE IA MARKS (CIE)	17CV81	SEM/SECTION	08
ar make (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

Course Learning Objectives: This course will enable students to;

- Estimate the quantities of work, develop the bill of quantities and arrive at the Cost of civil engineering Project
- 2. Understand and apply the concept of Valuation for Properties.
- 3. Understand, Apply and Create the Tender and Contract document.

Course outcomes: After studying this course, s students will be able to:

- 1. Prepare detailed and abstract estimates for roads and building.
- Prepare valuation reports of buildings.
- 3. Interpret Contract document's of domestic and international construction works.

SI No	Date	Module& Lesson Plan	4.4.00
01	11/04/2022 To 02/05/2022	Module-1 Quantity Estimation for Pull-time	The state of the s
02	02/05/2022 To23/05/2 022	Module 2: Estimate of Steel truss, manhole and septic tanks and slab culvert. Ouantity Estimation for Books C	https://drive.google.com/ file/d/1T7F1OrHiMmjet sf N_qxcIf1oipW8vaY/ view

03	24/05/2022 To 07/06/2022	Module 3: Specification for Civil Engineering Works: Objective of writing specifications essentials in specifications, general and detail specifications of different items of works in buildings and roads. Analysis of Rates: Factors Affecting Cost of Civil Works Concept of Direct Cost, Indirect Cost and Project Cost Rate analysis and preparation of bills, Data analysis of rates for various items of Works, Sub-structure components, Rate analysis for R.C.C. slabs, columns and beams;	https://drive.google.com/ file/d/1jiIsuDiKLCN7bd d1nHcl9KP8qgtaoX43/v iew
04	07/06/2022 To 27/07/2022	Module 4: Contract Management-Tender and its Process: Invitation to tender, Prequalification, administrative approval & Technical sanction. Bid submission and Evaluation process. Contract Formulation: Letter of intent, Award of contract, letter of acceptance and notice to proceed. Features / elements of standard Tender document (source: PWD / CPWD / International Competitive Bidding – NHAI / NHEPC / NPC). Law of Contract as per Indian Contract act 1872, Types of Contract, Joint venture. Contract Forms: FIDIC contract Forms, CPWD, NHAI, NTPC, NHEPC No. of Contact sessions: 10	https://drive.google.com/ file/d/1kmddjdr- XVOk2LWqhXvN92OB Z-LkOzVY/view
05	27/06/2022 To 30/06/2022	Module 5: Contract Management-Post award: Basic understanding on definitions, Performance security, Mobilization and equipment advances, Secured Advance, Suspension of work, Time limit for completion, Liquidated damages and bonus, measurement and payment, additions and alterations or variations and deviations, breach of contract, Escalation, settlement of account or final payment, claims, Delay's and Compensation, Disputes & its resolution mechanism, Contract management and administration. Valuation: Definitions of terms used in valuation process, Purpose of valuation, Cost, Estimate, Value and its relationship, Capitalized value. Freehold and lease hold and easement, Sinking fund, depreciation-methods of estimating depreciation, Outgoings, Process and methods of valuation: Rent fixation, valuation for mortgage, valuation of land. No. of Contact sessions: 10	https://drive.google.com/ file/d/1vNknPROOZ41k oK79tnZnAfnrFslETahu /view

Materials and resources required:
Presentation: Black board, Teaching charts, Models / LCD presentations

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- · There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.

Text Books:

- 1. Datta B.N., "Estimating and costing", UBSPD Publishing House, New Delhi
- 2. B.S. Patil, "Civil Engineering Contracts and Estimates", Universities Press
- 3. M. Chakraborthi; "Estimation, Costing and Specifications", Laxmi Publications
- 4. MORTH Specification for Roads and Bridge Works IRC New Delhi

Reference Books:

- 1. Kohli D.D and Kohli R.C, " Estimating and Costing",12 th Edition, S.Chand Publishers, 2014.
- Vazirani V.N and Chandola S.P, "Estimating and costing", Khanna Publishers, 2015.
- 3. Rangwala, C. "Estimating, Costing and Valuation", Charotar Publishing House Pvt. Ltd., 2015.
- 4. Duncan Cartlidge, "Quantity Surveyor's Pocket Book", Routledge Publishers, 2012.
- 5. Martin Brook, "Estimating and Tendering for Construction Work", A Butterworth-Heinemann publishers, 2008.
- 6. Robert L Peurifoy, Garold D. Oberlender, "Estimating Construction Costs" 5ed, Tata McGraw-Hill ,New Delhi
- David Pratt, "Fundamentals of Construction Estimating" 3ed.
- 8. PWD Data Book ,CPWD Schedule of Rates (SoR), and NH SoR Karnataka

9. FIDIC Contract forms

10. B.S. Ramaswamy " Contracts and their Management" 3ed , Lexis Nexis (a division of Reed Elsevier India Pvt Ltd)

Ms. Niranjani B Course Coordinator

Dr. G Mahesh Kumar HOD

Dr. Narendra viswanath Principal

PRINCIPAL SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY TUMKUR - 572106.



Shridevi Institute of Engineering and Technology-Tumkur (An ISO 9001-2015 Certified Institution) SIRA ROAD, TUMKUR- 572 106



DEPARTMENT OF CIVIL ENGINEERING

Academic Year: 2021-2022

[LESSON PLAN (APRIL - JUNE 2022) MICRO SCHEDULE]

Course Title	EARTHQUAKE ENGINEERING		Course Instructor	Mr. Manogna H N		
Course Code	17CV831		Sem/Sec	VIII		
LA Marks (CIE)			LA MULAS (CIE)		Maximum Exam Marks (SEE)	60
Date of commencement of semester: 04/04/2022	Total contact House, 46	The second secon		CREDITS: 04		

MODULE 1

SI No	Date	Lesson Planned	Remarks
		Engineering Seismology	
1	04-04-2022	Terminologies (Focus, Focal depth, Epicentre, etc.);	da l
2	05-04-2022	Causes of Earthquakes; Theory of plate tectonics;	
3	06-04-2022	Types and characteristics faults; Classification of Earthquakes;	
4	11-04-2022	Major past earthquakes and their consequences; Types and characteristics of seismic waves;	PE
5	12-04-2022	Magnitude and intensity of earthquakes; local site effects;	
6	13-04-2022	Earthquake ground motion characteristics: Amplitude, frequency	EL E
7	18-04-2022	duration; Seismic zoning mapof India;	
8	19-04-2022	Problems on computation of wave velocities. Location of epicentre, Magnitude of earthquake	
9	20-04-2022	Problems on computation of wave velocities. Location of epicentre, Magnitude of earthquake	
10	25-04-2022	Problems on computation of wave velocities. Location of epicentre, Magnitude of earthquake	

SUMMARY

Planned Date	From: 04/04/2022	To: 25/04/2022	
Actual classes taken	From: 04/04/2022	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
	Quiz:	Seminars :	Any other:

(Manogna H N)
Course Instructor

(Dr. G Mahesh Kumar)

HOD

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DEPARTMENT OF CIVIL ENGINEERING



MODULE 2

SI No	Date	MODULE 2 Lesson Planned	Remarks
		Response Spectrum	
11	26-04-2022	Basics of structural dynamics;	
12	27-04-2022		
13	02-05-2022	Free and forced vibration of SDOFsystem;	
14	03-05-2022	Effect of frequency of input motion and Resonance; Numerical evaluation of response of SDOF system (Linear acceleration method).	
15	04-05-2022	Numerical evaluation of response of SDOF system (Linear acceleration method),	
16	09-05-2022	Earthquake Response spectrum: Definition,	
17	10-05-2022	Earthquake Response spectrum construction,	
18	11-05-2022	Farthouses Persons and Construction,	12
19	16-05-2022	Earthquake Response spectrum Characteristics	-
20	18-05-2022	Earthquake Response spectrum application Elastic design spectrum.	

SUMMARY

Planned Date	SUN	IMARY	
	From: 26/04/2022	To: 18/04/2022	
Actual classes taken	From: 26/04/2022		
Number of classes	Allocated: 10	To:	
Content covered for IA	IA 1:	Taken:	
		IA 2:	IA 3:
Value added to the module	Assignments:		
		Tutorials:	QP Discussion:
	Quiz:	6 .	
		Seminars :	Any other:

(Manogna H N) Course Instructor

(Dr. G Mahesh Kumar)

HOD

(Dr Narendra Viswanath) Principal

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DEPARTMENT OF CIVIL ENGINEERING

MODULE 3

Sl No	Date	Lesson Planned	Remarks
		Seismic Performance of Buildings and Over View of IS-1893 (Part-1):	
21	23-05-2022	Types of damages to building observed during past earthquakes;	
22	24-05-2022	Plan irregularities; mass irregularity; stiffness irregularity;	Tu i
23	25-05-2022	Concept of soft and weak storey;	
24	30-05-2022	Torsional irregularity and its consequences; configuration problems;	
25	31-05-2022	continuous load path;	
26	01-06-2022	Architectural aspects of earthquake resistant buildings;	
27	06-06-2022	Lateral load resistant systems.	
28	07-06-2022	Seismic design philosophy;	
29	08-06-2022	Structural modeling;	
30	13-06-2022	Code based seismic design methods	

SUMMARY

Planned Date	From: 23/05/2022	To: 13/06/2022	
Actual classes taken	From: 23/05/2022	To:	
Number of classes	Allocated: 10	Tr	iken:
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
	Quiz:	Seminars :	Any other:

(Manogna H N)
Course Instructor

(Dr. G Mahesh Kumar)

HOD

(Dr Narendra Viswanath)

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MODULE 4

SI No	Date	MODULE 4 Lesson Planned	Remarks
		Determination of Design Lateral Forces	Sociality
31	14-06-2022	Equivalent lateral force procedure	
32	14-06-2022	Dynamic analysis procedure.	
33	14-06-2022	Step by step procedures for seismic analysis of RC buildings using Equivalent static lateral force method	
34	14-06-2022	Step by step procedures for seismic analysis of RC buildings using Equivalent static lateral force method	
35	15-06-2022	Step by step procedures for seismic analysis of RC buildings using Equivalent static lateral force method	
36	15-06-2022	Step by step procedures for seismic analysis of RC buildings using Equivalent static lateral force method	
37	17-06-2022	Step by step procedures for seismic analysis of RC buildings using response spectrum methods (maximum of 4 storeys and without infill walls).	
38	17-06-2022	Step by step procedures for seismic analysis of RC buildings using response spectrum methods (maximum of 4 storeys and without infill walls).	
19	20-06-2022	Step by step procedures for seismic analysis of RC buildings using response spectrum methods (maximum of 4 storeys and without infill walls).	
0	21-06-2022	Step by step procedures for seismic analysis of RC buildings using response spectrum methods (maximum of 4 storeys and without infill walls).	

SUMMARY

From . 14/0cmons	IMARY		
From: 14/06/2022	To: 21/06/2022		
From: 14/06/2022	To:		
Allocated: 10	-		
	1	aken:	
IA 1:	IA 2:	IA 3:	
Assignmenter			
ressignments:	Tutorials:	QP Discussion:	
Quiz:	Seminars :	Any other:	
	From: 14/06/2022 From: 14/06/2022 Allocated: 10 IA 1: Assignments:	From: 14/06/2022 To: 21/06/2022 From: 14/06/2022 To: Allocated: 10 T IA 1: IA 2: Assignments: Tutorials:	

+ HHADULUPGO (Manogna HN) Course Instructor

(Dr. G Mahesh Kumar)

HOD

(Dr Narendra Viswanath) Principal



DEPARTMENT OF CIVIL ENGINEERING



MODULE 5

SI No	Date	Lesson Planned	Remarks
		Earthquake Resistant Analysis and Design of RC Buildings: Earthquake Resistant Design of Masonry Buildings:	
41	22-06-2022	Earthquake Resistant Analysis and Design of RC Buildings: Typical failures of RC frame structures Ductility in Reinforced Concrete, Design of Ductile Reinforced Concrete Beams,	
42	22-06-2022	Seismic Design of Ductile Reinforced Concrete column, Concept of weak beam-strong column, Detailing of Beam-Column Joints to enhance ductility, Detailing as per IS-13920. Retrofitting of RC buildings	
43	23-06-2022	Earthquake Resistant Design of Masonry Buildings: Performance of Unreinforced, Reinforced, Infill Masonry Walls,	
44	26-62-2022	Box Action, Lintel and sill Bands,	
45	27-06-2022	elastic properties of structural masonry, lateral load analysis	
46	28-06-2022	Recommendations for Improving performance of Masonry Buildings during earthquakes; Retrofitting of Masonry buildings.	

SUMMARY

Planned Date	From: 22/06/2022	To: 28/06/2022	- Null
Actual classes taken	From: 22/06/2022	To:	
Number of classes	Allocated: 6	Tr	iken:
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
	Quiz:	Seminars:	Any other:

(Manogna H N)
Course Instructor

(Dr. G Mahesh Kumar)

HOD

(Dr Narendra Viswanath)

Principal

Reference Books:

1. David Dowrick, "Earthquake resistant design and risk reduction", John Wiley and Sons Ltd.

2. C. V. R. Murty, Rupen Goswami, A. R. Vijayanarayanan & Vipul V. Mehta, "Some Concepts in Earthquake Behaviour of Buildings", Published by Gujarat State Disaster Management Authority, Government of Gujarat.

3. IS-13920 - 2016, Ductile Detailing of Reinforced Concrete Structures Subjected to Seismic Forces, BIS, New

4. IS-1893 - 2016, Indian Standard Criteria for Earthquake Resistant Design of Structures, Part-1, BIS, New Delhi

5. IS- 4326 - 2013, Earthquake Resistant Design and Construction of Buildings, BIS, New Delhi.

6. IS-13828 - 1993, Indian Standard Guidelines for Improving Earthquake Resistance of Low Strength Masonry Buildings, BIS, New Delhi.

7. IS-3935 - 1993, Repair and Seismic Strengthening of Buildings-Guidelines, BIS, New Delhi.

Course Instructor

(Dr. G Mahesh Kumar)

HOD

(Dr Narendra Viswanath)

Principal





(Recognised by Govt. of Karnataka, Affiliated to VTU, Belagavi and Approved by AICTE, New Delhi) Sira Road, Tumakuru - 572 106, Karnataka.

DEPARTMENT OF CIVIL ENGINEERING

[As per Choice Based Credit System (CBCS) scheme]

Semester: III Sem

Year: 2020-21

Subject : Building Materials and Construction	Code: 18CV34
Total contact Hours: 63	Exam Duration: 03 Hrs.
SEE marks: 60	CIE marks: 40
Course Instructor: Dr.G. Mahesh Kumar	Date of commencement of semester.
HOD: Dr. G. Mahesh Kumar	01/09/2020

Course Learning Objectives: This course will develop a student;

- To recognize good construction materials based on properties.
- To investigate soil properties and design suitable foundation.
- To understand the types and properties of masonry materials and supervise masonry construction.
- To gain knowledge of structural components like lintels, arches, staircase and roofs.
- To understand the finishes in construction like flooring, plastering, paining.

Course outcomes: After a successful completion of the course, the student will be able to:

- Select suitable materials for buildings and adopt suitable construction techniques.
- Decide suitable type of foundation based on soil parameters
- 3. Supervise the construction of different building elements based on suitability
- 4. Exhibit the knowledge of building finishes and form work requirements

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub-questions) from each module.
- Each full question will have sub- question covering all the topics under a module.

Text Books:

- 1. Sushil Kumar "Building Materials and construction", 20th edition, reprint 2015,StandardPublishers
- 2. Dr. B. C. Punmia, Ashok kumar Jain, Arun Kumar Jain, "Building Construction, Laxmi Publications (P) ltd., New Delhi.
- 3. Rangawala S. C. "Engineering Materials", Charter Publishing House, Anand, India.

Reference Books:

- S. K. Duggal, "Building Materials", (Fourth Edition) New Age International (P) Limited, 2016 National Building Code(NBC) of India
- 2. P C Vergese, "Building Materials", PHI Learning Pvt.Ltd
- 3. Building Materials and Components, CBRI, 1990, India
- Jagadish. K.S, "Alternative Building Materials Technology", New Age International, 2007.
- 5. M. S. Shetty, "Concrete Technology", S. Chand & Co. New Delhi.



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DEPARTMENT OF CIVIL ENGINEERING

Academic Year: 2021-2022

[LESSON PLAN (APRIL - JUNE 2022) MACRO SCHEDULE]

Course Title	EARTHQUAKE ENGI	ENGINEERING Course Instructor Mr. Mai		Mr. Manogna H N
Course Code	Course Code 17CV831		Sem /Sec	VIII
IA Marks (CIE)	arks (CIE) 40 (Average of three tests for 30 marks Marks (CIE) and 10 marks for assignment)		Maximum Exam Marks (SEE)	60
Date of commencement of semester: 04/04/2022	Total contact Hours: 46	Duration of	f Exam: 03 Hrs.	CREDITS: 03

Course Outcomes [CO'S]:

After studying this course, students will be able to:

CO1. Fundamentals of engineering seismology.

CO2. Irregularities in building which are detrimental to its earthquake performance.

CO3. Different methods of computation seismic lateral forces for framed and masonry structures

CO4. Earthquake resistant design requirements for RCC and Masonry structures.

CO5. Relevant clauses of IS codes of practice pertinent to earthquake resistant design of structures.

SI No	Date	Module Lesson Plan	Additional Sources
		Module 1: Engineering Seismology	
1	04/04/22 to 25/04/22	Terminologies (Focus, Focal depth, Epicenter, etc.); Causes of Earthquakes; Theory of plate tectonics; Types and characteristics faults; Classification of Earthquakes; Major past earthquakes and their consequences; Types and characteristics of seismic waves; Magnitude and intensity of earthquakes; local site effects; Earthquake ground motion characteristics: Amplitude, frequency and duration; Seismic zoning map of India; (Problems on computation of wave velocities. Location of epicenter, Magnitude of earthquake)	https://nptel.ac.in/c ourses/105106117/ https://www.slidesh are.net/shafkatislam / group- presentation
		No. of Contact Sessions: 13 Hours. Revised Bloom's Taxonomy (RBT) Level: L1,L2,L3	https://voutu.be/Vd x2dNGsuEM
		Module 2: Response Spectrum	https://nptel.ac.in/c ourses/105106117/
2	26/04/2022 to 18/05/2022	Basics of structural dynamics; Free and forced vibration of SDOF system; Effect of frequency of input motion and Resonance; Numerical evaluation of response of SDOF system (Linear acceleration method), Earthquake Response spectrum: Definition, construction, Characteristics and application; Elastic design spectrum.	https://www.slidesh are.net/ManjuParan thaman/7
		No. of Contact Sessions: 14 Hours.	https://youtu.be/Oa 75GTf2-h8

		Revised Bloom's Taxonomy (RBT) Level: L1,L2	
3	23/05/2022 to 13/06/2022	problems; continuous load path; Architectural aspects of earthquake	ourses/105106117/ https://www.slidesh are.net/gunasekarkr ishnan/
4	14/06/2022 to 21/06/2022	Module 4: Determination of Design Lateral Forces: Equivalent lateral force procedure and dynamic analysis procedure. Step by step procedures for seismic analysis of RC buildings using Equivalent static lateral force method and response spectrum methods (maximum of 4 storeys and without infill walls). No. of Contact Sessions: 14 Hours. Revised Bloom's Taxonomy (RBT) Level: L1,L2,L3	https://nptel.ac.in/c ourses/105106117/ https://www.slidesh are.net/gunasekarkr ishnan/ https://youtu.be/BIJ TWBlguHs
5	22/06/2022 to 28/06/2022	Module 5: Earthquake Resistant Analysis and Design of RC Buildings: Earthquake Resistant Design of Masonry Buildings: Earthquake Resistant Analysis and Design of RC Buildings: Typical failures of RC frame structures, Ductility in Reinforced Concrete, Design of Ductile Reinforced Concrete Beams, Seismic Design of Ductile Reinforced Concrete column, Concept of weak beam-strong column, Detailing of Beam-Column Joints to enhance ductility, Detailing as per IS-13920. Retrofitting of RC buildings Earthquake Resistant Design of Masonry Buildings: Performance of Unreinforced, Reinforced, Infill Masonry Walls, Box Action, Lintel and sill Bands, elastic properties of structural masonry, lateral load analysis, Recommendations for Improving performance of Masonry Buildings during earthquakes; Retrofitting of Masonry buildings. No. of Contact Sessions: 13 Hours. Revised Bloom's Taxonomy (RBT) Level: L1,L2,L3	https://nptel.ac.in/c ourses/105106117/ https://www.slidesh are.net/gunasekarkr ishnan/ https://voutu.be/2q V4osntg6g

Text Books:

- 1. Pankaj Agarwal and Manish Shrikande, "Earthquake resistant design of structures", PHI India
- 2. S.K. Duggal, "Earthquake Resistant Design of Structures", Oxford University Press
- 3. Anil K. Chopra, "Dynamics of Structures: Theory and Applications to Earthquake Engineering", Pearson
- 4. T. K. Datta, "Seismic Analysis of Structures", John Wiley & Sons (Asia) Ltd.



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DEPARTMENT OF CIVIL ENGINEERING

LECTURE PLAN

18CV34 - Building Materials and Construction [As per Choice Based Credit System (CBCS) scheme]

SI. No	Date	Topics	Revised Bloom's Taxonomy (RBT) Level
	101	PART - A	
	A Barrer	MODULE- 1BUILDING MATERIALS	- Elizabeth
1	01-09-2020	Stone as building material; Requirement of good building stones	317712
2	02-09-2020	Dressing of stones, Deteriorationand Preservation of stone work.	
3	03-09-2020	Bricks; Classification, Manufacturing of clay bricks,	1
4	07-09-2020	Requirement of good bricks. Field and laboratory tests on bricks; Compressive strength, water absorption, efflorescence, dimension	
5	08-09-2020	Cement Concrete blocks, Autoclaved Aerated Concrete Blocks, Sizes, requirement of good blocks	L1,L2
6	09-09-2020	Timber as construction material	the To
7	10-09-2020	Fine aggregate: Natural and manufactured: Sieve analysis, zoning, specify gravity	TEN S
8	14-09-2020	Bulking, moisture content, deleterious materials.	Libration
9	15-09-2020	Coarse aggregate: Natural and manufactured: Importance of size, shape and texture.	
10	16-09-2020	Grading of aggregates, Sieve analysis, specific gravity	
11	21-09-2020	Flakiness and elongation index,	
12	22-09-2020	anything impact and abrasion tests.	
		MODULE- 2 FOUNDATION AND MASONET	
13	23-09-2020	Foundation: Preliminary investigation of soil, safe bearing capacity of soil	
14	24-09-2020	Exercise and requirements of good foundation	-
15	28-09-2020	Types of foundation ,introduction to spread, combined , strap, max	
16	29-09-2020	Masonry: Definition and terms used in masonry. Brick	L1,L2
17	30-09-2020	characteristics and requirements of good brick masonry	TELS
18	01-10-2020	Bonds in brick work, Header bond, Stretcher bond,	
19	05-10-2020	English bond, Flemish bond	
20	06-10-2020	Stone masonry: Requirements of good stone masonry,	
21	07-10-2020	Classification of stone masonry	
22	08-10-2020	Characteristics of different stone masonry	-
23	15-10-2020	Joints in stone masonry.	
24	19-10-2020	Types of walls: load bearing, partition walls, cavitywalls	
-	17.10.2345	MODULE-3 LINTELS, ARCHES, FLOORS AND ROOFS	
25	20-10-2020	Lintels and Arches: Definition, function and classification of lintels,	1.3
26	21-10-2020	4 4 4 4	

+		Arches; Elements and Stability of an Arch. Floors: Requirement of good floor, Components of	
7	22-10-2020	ground floor	
8	27-10-2020	Selection of flooring material, Procedure for Laying of Concrete(VDF), Mosaic, Kota, Slate, Marble,	
	20 10 2020	Concrete (VDF), Mosaic, Kota, Saite, Minore,	
29	28-10-2020	Granite, Tile flooring, Cladding of tiles.	
30	29-10-2020	Roof;-Requirement of good roof, Types of roof,	
31	02-11-2020	Elements of a pitched roof, Trussed roof,	
32	03-11-2020	Kingpost Truss, Queen Post Truss, Steel Truss,	
33	04-11-2020	Different roofing materials,	
34	05-11-2020	R.C.C. Roof.	
35	09-11-2020	MODULE-4 DOORS, WINDOWS, VENTILATORS, STAIRS AND FORMWORK	
36	10-11-2020	Doors, Windows and Ventilators: Location of doors and windows, technical terms,	
37	11-11-2020	Materials for doors and windows: PVC, CPVC and Aluminium Types of Doors and Windows: Panelled &Flush door,	
38	12-11-2020	Collansible door, Rolling shutter, Panelled and glazed Window,	
		Bay Window, French window. Steel Window, Ventilators.	L2 L3 L5
39	17-11-2020	Sizes as per IS recommendations	La Lo Lo
40	18-11-2020	Stairs: Definitions, technical terms and types ofstairs, Wood, RCC, Metal.	
41	19-11-2020	Requirements of good stairs.	
42	23-11-2020	Geometrical design of RCC doglegged	
	24-11-2020	Open-well stairs.	
43	25-11-2020	Formwork: Introduction to form work, Scaffolding,	
44	The state of the s	Shoring, under pinning	Marie -
45	30-11-2020	Shoring, under panning	
		MODULE-5 PLASTERING DAMP PROOFING AND PAINTING	
46	01-12-2020	Plastering and Pointing: Mortar and its types. purpose, materials and methods of plastering and pointing, Sand faced plastering, Stucco plastering, lathe plastering	7 100
47	02-12-2020	Defects in plastering, Water proofing with various thicknesses	0.00
48	07-12-2020	Damp proofing:- Causes	10000
49	08-12-2020	Damp proofing :Effects and methods.	200
-	09-12-2020	Paints- Purpose, types, technical terms	
50	10-12-2020	Ingredients in paint	L4,L5
51	14-12-2020	Defeate in painting	LA,LS
52	THE THE STATE OF T	Preparation and applications of paints to new plastered surface	
53	15-12-2020	Applications of paints to old plastered surfaces	
54	16-12-2020	Applications of paints to wooden and steel surfaces	1 173
55	17-12-2020		
56	21-12-2020	Revision	
57	22-12-2020	Revision	
58	23-12-2020	Revision	
59	24-12-2020	Revision	
60	28-12-2020	Discussion of Previous question papers	
61	29-12-2020	Discussion of Previous question papers	
62		Discussion of Previous question papers	
63	31-12-2020	Discussion of Previous question papers	

(Dr. G. Mahesh Kumar) Staff in Charge

(Dr. G. Mahesh Kumar)

HOD

Principal



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LESSON PLAN (OCTORER 2021 - JANUARY 2022) MICRO SCHEDULE

COURSE	Basic Surveying	FACULTY NAME	PRAKASH J
COURSE CODE	18CV35	SEM/SECTION	03
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

MODULE 1

SI No	Date	Lesson Planned	Remarks				
		INTRODUCTION					
01	19/10/21	Definition of surveying, Objectives and importance of surveying					
02	20/10/21	Classification of surveys. Principles of surveying					
03	22/10/21	Units of measurements, Surveying measurements and errors, types of errors,					
04	26/10/21	Precision and accuracy. Classification of maps, map scale					
05	27/10/21	conventional symbols, topographic maps, map layout, Survey of India Map numbering systems					
06	28/10/21	Measurement of Horizontal Distances: Measuring tape and types.					
07	29/10/21	Measurement using tapes, Taping on level ground and sloping ground.					
08	02/11/21	Errors and corrections in tape measurements, ranging of lines, direct and indirect methods of ranging					
09	03/11/21	Electronic distance measurement, basic principle. Booking of tape survey work, Field book, entries					
10	04/11/21	Conventional symbols, Obstacles in tape survey.					
11	10/11/21	Numerical problems.					

SUMMARY

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Planned Date	From: 19/10/2021	To: 10/11/2021		
Actual classes taken	From: 19/10/2021	To:		
Number of classes	Allocated: 11	Taken:	AUD.	
Content covered for IA	IA 1:	IA 2:	IA 3:	
Value added to the	Assignments:	Tutorials:	QP Discussion:	
module	Quiz:	Seminars:	Any other:	

Mr. Prakash J Course Coordinator Dr. G Mahesh Kumar

HOD

Dr. Narendra viswanath



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DEPARTMENT OF CIVIL ENGINEERING

MODITES

No.	Data		Remarks
		Measurement of Directions and Angles	A CHIAI RS
12	11/11/21	Measurement of Directions and Angles: Compass survey: Basic definitions, declination.	
13	12/11/21	Meridians, bearings, magnetic and True bearings.	
14	16/11/21	Prismatic and surveyor's compasses, temporary adjustments	
15	17/11/21	Quadrantal bearings, whole circle bearings	
16	18/11/21	local attraction and related problems	
17	19/11/21	Theodolite Survey and Instrument Adjustment: Theodolite and types	
18	23/11/21	Fundamental axes and parts of Transit theodolite	
19	24/11/21	uses of theodolite, Temporary adjustments of transit theodolite	
20	25/11/21		
21	26/11/21	measurement of horizontal and vertical angles step by step procedure for obtaining permanent adjustment of Transit theodolite	
2	30/12/21	step by step procedure for obtaining permanent adjustment of Transit theodolite	

Planned Date	From: 11/11/2021	MMARY	
Actual classes taken	From: 11/11/2021	To: 30/12/2021	
Number of classes	Allocated: 11	To:	
Content covered for IA	IA 1:	Taken:	
	****	IA 2:	IA 3:
Value added to the	Assignments:		
module		Tutorials:	QP Discussion:
	Quiz:	Seminars :	The service of the se
			Any other:

Mr. Prakash J Course Coordinator

Dr. G Mahesh Kumar HOD

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DEPARTMENT OF CIVIL ENGINEERING

MODULE 3

SI No	Date	Lesson Planned	Remarks
		Traversing	
23	01/12/21	Traversing: Traverse Survey and Computations:,	
24	02/12/21	Latitudes and departures	
25	03/12/21	rectangular coordinates	
26	09/12/21	Traverse adjustments	
27	10/12/21	Bowditch rule and transit rule,	
28	14/12/21	Numerical Problems	
29	15/12/21	Tacheometry: basic principle	
30	16/12/21	types of tacheometry	
31	17/12/21	distance equation for horizontal and inclined line of sight in fixed hair method	
32	21/12/21	problems	

SUMMARY

	2001	TATALA I	
Planned Date	From: 01/12/2021	To: 21/01/2022	
Actual classes taken	From: 01/12/2021	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
	Quiz:	Seminars:	Any other:

Mr. Prakash J Course Coordinator Dr. G Mahesh Kumar HOD Dr. Narendra viswanath Principal



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MODULE 4

SI No	Date	Lesson Planned	
		Familia	Remarks
34	23/12/21	Leveling Leveling	
35	24/12/21	Definitions Currentum and S	
36	28/12/21	Definitions, Curvature and refraction corrections Differential leveling	
37	29/12/21	profile leveling, fly leveling	
38	30/12/21	check leveling, my leveling	
39	31/12/21	reciprocal leveling	
40	04/01/22	Trigonometric leveling (heights and distances-single plane and double plane methods.	
41	05/01/22	Printe inculous.	
42	06/01/22	Methods of leveling, Dumpy level, auto level Digital and laser levels.	1100
43	07/01/22	Booking and reduction of levels	DIE

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Planned Date	SUN	MARY	
ranned Date	From: 23/12/2021	To: 07/01/2022	
Actual classes taken	From: 23/12/2021	To:	
Number of classes	Allocated :10	Taken:	
Content covered for IA	IA 1:		
The state of the s	IA I:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials: OP Disco	Onni
nodule	6.1		QP Discussion:
	Quiz:	Seminars :	Any other:

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DEPARTMENT OF CIVIL ENGINEERING

MODULE 5

SI No	Date	Lesson Planned	Remarks
		Areas and Volumes	
44	11/01/22	Areas and Volumes: Measurement of area by dividing the area into geometrical figures	
45	12/01/22	area from offsets, mid ordinate rule,	
46	13/01/22	trapezoidal and Simpson's one third rule,	
47	14/01/22	area from co-ordinates, introduction to planimeter	
48	18/01/22	Digital planimeter.	
49	19/01/22	Measurement of volumes-trapezoidal and prismoidal formula	
50	20/01/22	Contouring Contours,	
51	21/01/22	Methods of contouring	
52	25/01/22	Interpolation of contours	
53	27/01/22	contour gradient	
54	28/01/22	characteristics of contours and uses	

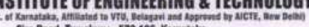
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	SUN	LVIARI	
Planned Date	From: 11/01/2022	To: 28/01/2022	
Actual classes taken	From: 11/01/2022	To:	
Number of classes	Allocated :11	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars :	Any other:

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Sira Road, Tumakuru - 572 106. Karnataka.

DEPARTMENT OF CIVIL ENGINEERING LESSON PLAN (OCTOBER 2021 – JANUARY 2022) MACRO SCHEDULE

COURSE	Basic Surveying	FACULTY NAME	PRAKASH J
COURSE CODE	18CV35	SEM/SECTION	03
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

Course Learning Objectives: This course will enable students to;

- 1. Understand the basic principles of Surveying
- Learn Linear and Angular measurements to arrive at solutions to basic surveying problems.
- Employ conventional surveying data capturing techniques and process the data for computations.
- Analyze the obtained spatial data to compute areas and volumes and draw contours to represent 3D data on plane figures.

Course outcomes: After a successful completion of the course, the student will be able to:

- 1. Posses a sound knowledge of fundamental principles Geodetics
- Measurement of vertical and horizontal plane, linear and angular dimensions to arrive at solutions to basic surveying problems.
- 3. Capture geodetic data to process and perform analysis for survey problems
- Analyse the obtained spatial data and compute areas and volumes. Represent 3D data on plane figures as contours.

SI No	Date	Module& Lesson Plan	Additional sources
01	19/10/2021 To 10/11/2021	Module-1 Introduction: Definition of surveying, Objectives and importance of surveying. Classification of surveys. Principles of surveying, Units of measurements, Surveying measurements and errors, types of errors, precision and accuracy. Classification of maps, map scale, conventional symbols, topographic maps, map layout, Survey of India Map numbering systems. Measurement of Horizontal Distances: Measuring tape and types. Measurement using tapes, Taping on level ground and sloping ground. Errors and corrections in tape measurements, ranging of lines, direct and indirect methods of ranging. Electronic distance measurement, basic principle. Booking of tape survey work, Field book, entries, Conventional symbols, Obstacles in tape survey, Numerical problems. No. of Contact sessions: 11	https://drive.google.com file/d/1xVrNGFlmLo5bl NetZkMesOuoRgFDuFb W/view



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0	2 11/11/202	11 N.F. 3 I D	Av 151 9901 2013 Carolled Institution
	To 30/12/202	Measurement of Directions and Angles Commen	https://drive.google.com file/d/1xVrNGFlmLo5b NetZkMesOuoRgFDuF W/view
03	01/12/202 To 22/12/202	Leveling: Basic terms and definitions Matheda	kTxwdfbUFsNTIIVEdiZ
04	23/12/2021 To 07/01/2022	Plane Table Surveying: Plane table and	T.TD. T.O. S. CO. S. CONT. S. C. C.
95		Module 5: Areas and Volumes: Measurement of area by dividing the area into geometrical figures, area from offsets, mid ordinate rule, trapezoidal and Simpson's one third rule, area from co-ordinates, introduction to planimeter, digital planimeter. Measurement of volumes transmitted.	https://drive.google.com/ drive/folders/0B-ITW- kTxwdfbUFsNTllVEdiZ IE?resourcekey=0- 9v2JkntwHBk1_wSu4ul w2Q



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Materials and resources required:

Presentation: Black board, Teaching charts, Models / LCD presentations

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub-questions) from each module.
- Each full question will have sub- question covering all the topics under a module.

Text Books:

- B.C. Punmia, "Surveying Vol.1", Laxmi Publications pvt. Ltd., New Delhi 2009.
- Kanetkar T P and S V Kulkarni , Surveying and Leveling Part I, Pune VidyarthiGrihaPrakashan, 1988

Reference Books:

- S.K. Duggal, "Surveying Vol.1", Tata McGraw Hill Publishing Co. Ltd. New Delhi. 2009.
- 2. K.R. Arora, "Surveying Vol. 1" Standard Book House, New Delhi. 2010
- R Subramanian, Surveying and Leveling, Second edition, Oxford University Press, New Delhi
- 4. A. Bannister, S. Raymond, R. Baker, "Surveying", Pearson, 7th ed., New Delhi

Mr. Prakash J Course Coordinator

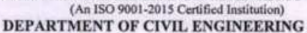
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LESSON PLAN (Oct 2021 - Jan 2022) MICRO SCHEDULE

COURSE	CONSTRUCTION MANAGEMENT AND ENTREPRENEURSHIP	FACULTY NAME	Ms. Vanishree S
COURSE CODE	18CV51	SEM/SECTION	05
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

MODULE 1

SI No	Date	Lesson Planned	Remarks
1	10-10-2021	Management: Characteristics of management, functions of management	Printer.
2	11-10-2021	Importance and purpose of planning process, types of plans.	
3	12-10-2021	Construction Project Formulation: Introduction to construction management,	
4	14-10-2021	project organization, management functions	
5	15-10-2021	management st	
6	17-10-2021	Construction Planning and Scheduling: Introduction, types of project plans,	HIE
7	18-10-2021	work breakdown structure, Grant Chart,	
8	19-10-2021	preparation of network diagram- event and activity based and its critical path critical path method,	PER
9	21-10-2021	preparation of network diagram- event and activity based and its critical path critical path method, PERT method,	ATTO THE
10	22-10-2021	concept of activity on arrow and activity on node.	

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*** * **	1	INAKI	
Planned Date	From: 10/10/2021	To: 22/10/2021	
Actual classes taken	From: 10/10/2021	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars:	Any other:

Ms. Vanishree S Course Coordinator

Dr. G Mahesh Kumar HOD Dr Narendra Viswanath Principal





DEPARTMENT OF CIVIL ENGINEERING

MODULE 2

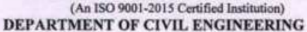
SI No	Date	Lesson Planned	Remarks
11	25-10-2021	Resource Management: Basic concepts of resource management, class of lab our,	i i
12	28-10-2021	Wages & statutory requirement,	
13	29-10-2021	Labour Production rate or Productivity,	
14	31-10-2021	Factors affecting labour output or productivity.	
15	02-11-2021	Construction Equipments: classification of construction equipment,	RE
16	04-11-2021	estimation of productivity for: excavator, dozer, compactors, graders and dumpers.	
17	05-11-2021	Estimation of ownership cost, operational and maintenance cost of construction equipments.	
18	07-11-2021	Selection of construction equipment and basic concept on equipment maintenance	Karatro
19	08-11-2021	Materials: material management functions	
20	09-11-2021	inventory management.	

SUMMARY

Planned Date	From: 25/10/2021	To: 09/11/2021	
Actual classes taken	From: 25/10/2021	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module		Seminars:	Any other:
	Quiz:	Seminars:	Any other.

Ms. Vanishree S Course Coordinator Dr. G Mahesh Kumar HOD Dr. Narendra Viswanath Principal







MODILE 3

SI No	Date	Lesson Planned	Remarks
21	16-11-2021	Construction Quality , safety and Human Values: Construction quality process, inspection,	HEE
22	18-11-2021	quality control and quality assurance, cost of quality	
23	19-11-2021	ISO standards. Introduction to concept of Total Quality Management	
24	21-11-2021	HSE: Introduction to concepts of HSE as applicable to Construction.	ATTENDED.
25	22-11-2021	Importance of safety in construction	2 0
26	23-11-2021	Safety measures to be taken during Excavation	Vi markini
27	25-11-2021	, Explosives , drilling and blasting	1 100
28	26-11-2021	hot bituminous works, scaffolds/platforms/ladder	
29	28-11-2021	form work and equipment operation	
30	29-11-2021	Storage of materials. Safety through legislation, safety campaign. Insurances	The same of
31	30-11-2021	Ethics: Morals, values and ethics, integrity	
32	02-12-2021	trustworthiness, work ethics, need of engineering ethics,	
33	03-12-2021	Professional Duties, Professional and Individual Rights	
34	05-12-2021	Confidential and Proprietary Information, Conflict of Interest Confidentiality,	AL IN
35	06-12-2021	Gifts and Bribes, Price Fixing, Whistle Blowing.	

SUMMARY

Planned Date	From: 16/11/2021	To: 06/12/2021	
Actual classes taken	From: 16/11/2021	To:	
Number of classes	Allocated: 15	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars :	Any other:

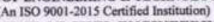
Ms. Vanishree S Course Coordinator

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DEPARTMENT OF CIVIL ENGINEERING

MODULE 4

SI No	Date	Lesson Planned	Lesson Covered	Remarks
36	06-12-2021	Introduction to engineering economy: Principles of engineering economics		
37	07-12-2021	concept on Micro and macro analysis, problem solving and decision making	AHE	
38	09-12-2021	Interest and time value of money: concept of simple and compound interest,	THE P	
39	10-12-2021	interest formula for: single payment, equal payment and uniform gradient series	I F	all s
40	12-12-2021	Nominal and effective interest rates	Marie at	111111111111111111111111111111111111111
41	13-12-2021	deferred annuities, capitalized cost		77.76
42	14-12-2021	Comparison of alternatives: Present worth		Title Par
43	20-12-2021	annual equivalent, capitalized and rate of return methods,		
44	21-12-2021	Minimum Cost analysis and break even analysis.	Lyenza	To-nen

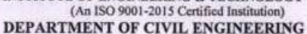
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	SUN	TIATIATE	
Planned Date	From: 16/12/2021	To: 21/12/2021	
Actual classes taken	From: 16/12/2021	To:	The state of the s
Number of classes	Allocated: 09	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars :	Any other:

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MODULE 5

SI No	Date	Lesson Planned	Remarks
45	23-12-2021	Entrepreneurship: Evolution of the concept, functions of an entrepreneur,	700
46	24-12-2021	concepts of entrepreneurship, stages in entrepreneurial process,	
47	26-12-2021	different sources of finance for entrepreneur, central and state level financial institutions. Micro,	
48	27-12-2021	Small & Medium Enterprises (MSME): definition, characteristics, objectives, scope, role of MSME in economic development, advantages of MSME,	
49	28-12-2021	Introduction to different schemes: TECKSOK, KIADB, KSSIDC, DIC, Single Window Agency: SISI, NSIC, SIDBI, KSFC.	
50	30-12-2021	Business Planning Process: Business planning process, marketing plan,	
51	31-12-2021	financial plan, project report and feasibility study,	EN INC.
52	02-01-2022	guidelines for preparation of model project report for starting a new venture.	1 10
53	03-01-2022	Introduction to international entrepreneurship opportunities,	E 31
54	04-01-2022	entry into international business, exporting,	
55	06-01-2022	direct foreign investment, venture capital.	

SUMMARY

Planned Date	From: 23/12/2021	To: 06/01/2022	
Actual classes taken	From: 23/12/2021	To:	CIDE TO
Number of classes	Allocated: 11	Taken:	BLANCE AND TO
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
mount	Quiz:	Seminars :	Any other:

Ms. Vanishree S Course Coordinator

Dr. G Mahesh Kumar HOD

Dr Narendra Viswanath

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SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY - TUMKUR (An ISO 9001-2015 Certified Institution) DEPARTMENT OF CIVIL ENGINEERING



LESSON PLAN (October 2021 - Jan 2021) MACRO SCHEDULE

COURSE	CONSTRUCTION MANAGEMENT OF ENTERPRENUERSHIP	FACULTY NAME	Ms. Vanishree S
COURSE CODE	18CV51	SEMESTER	04
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

Course Learning Objectives: This course will enable students to

- Understand the concept of planning, scheduling, cost and quality control, safety during construction, organization and use of project information necessary for construction project.
- 2. Inculcate Human values to grow as responsible human beings with proper personality.
- 3. Keep up ethical conduct and discharge professional duties.

Course outcomes: After studying this course, students will be able to:

- Prepare a project plan based on requirements and prepare schedule of a project by understanding the activities and their sequence.
- Understand labour output, equipment efficiency to allocate resources required for an activity / project to achieve desired quality and safety.
- Analyze the economics of alternatives and evaluate benefits and profits of a construction activity based on monetary value and time value.
- 4. Establish as an ethical entrepreneur and establish an enterprise utilizing the provisions offered by the federal agencies.

SI No	Date	Module & Lesson Plan	Additional sources
01	10/10/2021 To 22/10/2021	Module-1 Management: Characteristics of management, functions of management, importance and purpose of planning process, types of plans. Construction Project Formulation: Introduction to construction management, project organization, management functions, management styles. Construction Planning and Scheduling: Introduction, types of project plans, work breakdown structure, Grant Chart, preparation of network diagram- event and activity based and its critical path critical path method, PERT method, concept of activity on arrow and activity on node. No. of Contact sessions: 10	https://www.slideshare.r et/Vinayvviet/module1ii troduction-to- construction- management-by-dr- vinay-kumar-b-m

02	25/10/2021 To 09/11/2021	Module 2: Resource Management: Basic concepts of resource management, class of lab our, Wages & statutory requirement, Labour Production rate or Productivity, Factors affecting labour output or productivity. Construction Equipments: classification of construction equipment, estimation of productivity for: excavator, dozer, compactors, graders and dumpers. Estimation of ownership cost, operational and maintenance cost of construction equipments. Selection of construction equipment and basic concept on equipment maintenance Materials: material management functions, inventory management. No. of Contact sessions:09	https://www.slideshare.n et/Vinayvviet/module- 2resource- managementconstruction -equipmentsmaterials- inventory-by-drvinay- kumar-b-m
03	16/11/2021 To 06/12/2021	Module 3: Construction Quality, safety and Human Values: Construction quality process, inspection, quality control and quality assurance, cost of quality, ISO standards. Introduction to concept of Total Quality Management HSE: Introduction to concepts of HSE as applicable to Construction. Importance of safety in construction, Safety measures to be taken during Excavation, Explosives, drilling and blasting, hot bituminous works, scaffolds/platforms/ladder, form work and equipment operation. Storage of materials. Safety through legislation, safety campaign. Insurances. Ethics: Morals, values and ethics, integrity, trustworthiness, work ethics, need of engineering ethics, Professional Duties, Professional and Individual Rights, Confidential and Proprietary Information, Conflict of Interest Confidentiality, Gifts and Bribes, Price Fixing, Whistle Blowing. No. of Contact sessions: 14	https://www.slideshare.n et/praveenurd/m-e-notes- module-3-praveen
04	16/12/2021 To 21/12/2021	Module 4: Introduction to engineering economy: Principles of engineering economics, concept on Micro and macro analysis, problem solving and decision making. Interest and time value of money: concept of simple and compound interest, interest formula for: single payment, equal payment and uniform gradient series. Nominal and effective interest rates, deferred annuities, capitalized cost. Comparison of alternatives: Present worth, annual equivalent, capitalized and rate of return methods,	https://www.slideshare.n et/dscjco/module-4- 56906699

		Minimum Cost analysis and break even analysis. No. of Contact sessions: 12	
05	23/12/2021 To 06/01/2023	Module 5: Entrepreneurship: Evolution of the concept, functions of an entrepreneur, concepts of entrepreneurship, stages in entrepreneurial process, different sources of finance for entrepreneur, central and state level financial institutions. Micro, Small & Medium Enterprises (MSME): definition, characteristics, objectives, scope, role of MSME in economic development, advantages of MSME, Introduction to different schemes: TECKSOK, KIADB, KSSIDC, DIC, Single Window Agency: SISI, NSIC, SIDBI, KSFC. Business Planning Process: Business planning process, marketing plan, financial plan, project report and feasibility study, guidelines for preparation of model project report for starting a new venture. Introduction to international entrepreneurship opportunities, entry into international business, exporting, direct foreign investment, venture capital. No. of Contact sessions: 10	https://www.slideshare.n et/Vinayvviet/moduleSe ntrepreneurshipmicro- small-medium- enterprises-msme-by- drvinay-kumar-b-m

Materials and resources required:

Presentation: Black board, Teaching charts, Models / LCD presentations

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- · Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub-questions) from each module.
- · Each full question will have sub- question covering all the topics under a module.

Text Books:

- 1. P C Tripathi and P N Reddy, "Principles of Management", Tata McGraw-Hill Education
- Chitkara, K.K, "Construction Project Management: Planning Scheduling and Control", Tata McGraw Hill Publishing Company, New Delhi.
- Poornima M. Charantimath, "Entrepreneurship Development and Small Business Enterprise", Dorling Kindersley (India) Pvt. Ltd., Licensees of PearsonEducation
- Dr. U.K. Shrivastava "Construction Planning and Management", Galgotia publications Pvt. Ltd. New Delhi. Bureau of Indian standards – IS 7272 (Part-1)- 1974: Recommendations for labour output constant for building works:

Reference Books:

- Robert L Peurifoy, Clifford J. Schexnayder, AviadShapira, Robert Schmitt, "Construction Planning, Equipment, and Methods (Civil Engineering), McGraw-HillEducation
- Harold Koontz, Heinz Weihrich, "Essentials of Management: An International, Innovation, and Leadership perspective", T.M.H. Edition, NewDelhi

 Frank Harris, Ronald McCaffer with Francis Edum-Fotwe, " Modern Construction Management", Wiley-Blackwell

4. Mike Martin, Roland Schinzinger, "Ethics in Engineering", McGraw-HillEducation

 Chris Hendrickson and Tung Au, "Project Management for Construction - Fundamentals Concepts for Owners, Engineers, Architects and Builders", Prentice Hall, Pitsburgh

6. James L.Riggs, David D. Bedworth , Sabah U. Randhawa "Engineering Economics" 4

Ms. Vanishree S Course Coordinator

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DEPARTMENT OF CIVIL ENGINEERING

Academic Year: 2021-2022

[LESSON PLAN (OCTOBER 2021 - JANUARY 2021) MACRO SCHEDULE]

Course Title	Analysis of Indeterminate	Structures	Course Instructor	Mr. Manogna H N
Course Code	18CV52		Sem /Sec	V
IA Marks (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)		Maximum Exam Marks (SEE)	60
Date of commencement of semester: 04/10/2021	Total contact Hours: 55	Duration of Exam: 03 Hrs.		CREDITS: 03

Course Outcomes [CO'S]:

After studying this course, students will be able to:

- CO1. Determine the moment in indeterminate beams and frames having variable moment of inertia and subsidence using slope defection method
- CO2. Determine the moment in indeterminate beams and frames of no sway and sway using moment distribution method.
- CO3. Construct the bending moment diagram for beams and frames by Kani's method.
- CO4. Construct the bending moment diagram for beams and frames using flexibility method.
- CO5. Analyze the beams and indeterminate frames by system stiffness method.

SI No	Date	Module Lesson Plan	Additional Sources
1	05/10/21 to 23/10/21	Module 1: Slope Deflection Method: Introduction, sign convention, development of slope deflection equation, analysis of continuous beams including settlements, Analysis of orthogonal rigid plane frames including sway frames with kinematic indeterminacy≤3. No. of Contact Sessions: 13 Hours. Revised Bloom's Taxonomy (RBT) Level: L1,L2,L3	https://nptel.ac.in/ courses/105/105/1 05105109/
2	26/10/2021 to 12/11/2021	Module 2: Moment Distribution Method Introduction, Definition of terms, Development of method, Analysis of continuous beams with support yielding, Analysis of orthogonal rigid plane frames including sway frames with kinematic indeterminacy ≤3. No. of Contact Sessions: 14 Hours. Revised Bloom's Taxonomy (RBT) Level: L1,L2	https://nptel.ac.in/ courses/105/105/1 05105109/
3	13/11/2021 to 04/12/2021	Module 3: Kani's Method: Introduction, Concept, Relationships between bending momentand deformations, Analysis of continuous beams with and without settlements,	https://nptel.ac.in/ courses/105/105/1 05105109/

		No. of Contact Sessions: 15 Hours. Revised Bloom's Taxonomy (RBT) Level: L1,L2,L3	
4	07/12/2021 to 23/12/2021	Module 4: Matrix Method of Analysis (Flexibility Method): Introduction, Axes and coordinates, Flexibility matrix, Analysis of continuous beams and plane trusses using system approach, Analysis of simple orthogonal rigid frames using system approach with static indeterminacy ≤3. No. of Contact Sessions: 14 Hours. Revised Bloom's Taxonomy (RBT) Level: L1,L2,L3	https://nptel.ac.in/ courses/105/105/1 05105109/
5	24/12/2021 to 31/01/2022	Module 5: Matrix Method of Analysis (Stiffness Method): Introduction, Stiffness matrix, Analysis of continuous beams and plane trusses using system approach, Analysis of simple orthogonal rigid frames using system approach with kinematic indeterminacy ≤3. No. of Contact Sessions: 13 Hours. Revised Bloom's Taxonomy (RBT) Level: L1,L2,L3	https://nptel.ac.in/ courses/105/105/1 05105109/

Text Books:

- 1. Hibbeler R C, "Structural Analysis", Pearson Publication
- 2. L S Negi and R S Jangid, "Structural Analysis", Tata McGraw-Hill Publishing Company Ltd.
- 3. D S PrakashRao, "Structural Analysis: A Unified Approach", Universities Press
- 4, K.U. Muthu, H. Narendraetal, "Indeterminate Structural Analysis", IK International Publishing Pvt. Ltd.

Reference Books:

- 1. Reddy C S, "Basic Structural Analysis", Tata McGraw-Hill Publishing Company Ltd.
- 2. Gupta S P, G S Pundit and R Gupta, "Theory of Structures", Vol II, Tata McGraw Hill Publications company Ltd.
- 3. V N Vazirani and M MRatwani, "Analysis Of Structures", Vol. 2, Khanna Publishers
- 4. Wang C K, "Intermediate Structural Analysis", McGraw Hill, International Students Edition.
- 5. S.Rajasekaran and G. Sankarasubramanian, "Computational Structural Mechanics", PHI Learning Pvt. Ltd.

(Manogna H N)

Course Instructor

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HOD

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Shridevi Institute of Engineering and Technology-Tumkur (An ISO 9001-2015 Certified Institution) SIRA ROAD, TUMKUR- 572 106



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DEPARTMENT OF CIVIL ENGINEERING

Academic Year: 2021-2022

[LESSON PLAN (OCTOBER 2021 - JANUARY 2022) MICRO SCHEDULE]

Course Title	Analysis of Indeterminate	Structures	Course Instructor	Mr. Manogna H N
Course Code	18CV52		Sem /Sec	VIII
IA Marks (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)		Maximum Exam Marks (SEE)	60
Date of commencement of semester: 04/10/2021	Total contact Hours: 55	Duration o	f Exam: 03 Hrs.	CREDITS: 04

MODULE 1

SI No	Date	Lesson Planned	Remarks
		Slope Deflection Method	
1	05/10/21	Introduction, Sign convention,	
2	07/10/21	Development of slope-deflection equations	
3	08/10/21	Analysis of Beams- problems	
4	09/10/21	Analysis of Beams- problems	
5	12/10/21	Analysis of Beams- problems	
6	16/10/21	Analysis of Beams- problems	
7	19/10/21	Analysis of Beams- problems	
8	21/10/21	Analysis of Beams- problems	
9	22/10/21	Analysis of Orthogonal Rigid jointed plane frames- problems	
10	23/10/21	Analysis of Orthogonal Rigid jointed plane frames- problems	

SUMMARY

Planned Date	From: 05/10/2021	To: 23/10/2021		
Actual classes taken	From: 05/10/2021	To:		
Number of classes	Allocated: 10	Ti	iken:	
Content covered for IA	IA 1:	1A 2:	IA 3:	
Value added to the	Assignments:	Tutorials:	QP Discussion:	
module	Quiz:	Seminars:	Any other:	

-HATHOUNGUE (Manogna H N) Course Instructor

(Dr. G Mahesh Kumar)

HOD

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DEPARTMENT OF CIVIL ENGINEERING

MODULE 2

SI No	Date	Lesson Planned	Remarks
		Moment Distribution Method	
11	26/10/21	Introduction, Definition of terms-Distribution factor, Carry over factor	
12	28/10/21	Development of method	
13	29/10/21	Analysis of Beams- problems	
14	30/10/21	Analysis of Beams- problems	
15	02/11/21	Analysis of Orthogonal Rigid jointed plane frames- problems	
16	04/11/21	Analysis of Orthogonal Rigid jointed plane frames- problems	
17	06/11/21	Analysis of rigid jointed plane frames by Moment Distribution Method	
18	09/11/21	Analysis of rigid jointed plane frames by Moment Distribution Method	
19	11/11/21	Analysis of Orthogonal Rigid jointed plane frames- problems	
20	12/11/21	Analysis of Orthogonal Rigid jointed plane frames- problems	

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	No April 1971	BANKS BANKS	
Planned Date	From: 26/10/2021	To: 12/11/2021	
Actual classes taken	From: 26/10/2021	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
	Quiz:	Seminars :	Any other:

(Manogna HN) Course Instructor

(Dr. G Mahesh Kumar)

HOD

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DEPARTMENT OF CIVIL ENGINEERING

MODULE 3

SI No	Date	Lesson Planned	Remarks
	7 5	Kani's Methods	
21	13/11/21	Introduction, Definition of terms	
22	16/11/21	Analysis of Beams- problems	
23	23/11/21	Analysis of Beams- problems	
24	25/11/21	Analysis of Beams- problems	
25	26/11/21	Analysis of Beams- problems	
26	27/11/21	Analysis of Beams- problems	
27	30/11/21	Analysis of Orthogonal Rigid jointed plane frames- problems	
28	02/12/21	Analysis of Orthogonal Rigid jointed plane frames- problems	
29	03/12/21	Analysis of Orthogonal Rigid jointed plane frames- problems	
30	04/12/21	Analysis of Orthogonal Rigid jointed plane frames- problems	

SUMMARY

	SUN	INAKI	
Planned Date	From: 13/11/2021	To: 04/12/2021	
Actual classes taken	From: 13/11/2021	To:	
Number of classes	Allocated: 11	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars :	Any other:

(Manogna H N)

Course Instructor

(Dr. G Mahesh Kumar)

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Principal



DEPARTMENT OF CIVIL ENGINEERING



MODULE 4

SI No	Date	Lesson Planned	Remarks
		Matrix Method of Analysis (Flexibility Method)	
31	07/12/21	Development of flexibility matrix for plane truss element	
32	09/12/21	Development of flexibility matrix for plane truss element	
33	10/12/21	Development of flexibility matrix for plane truss element	
34	11/12/21	flexibility matrix for axially rigid plane framed structural elements	
35	14/12/22	flexibility matrix for axially rigid plane framed structural elements	
36	16/12/22	Analysis of plane truss	
37	17/12/22	Analysis of plane truss	
38	18/12/22	Analysis of axially rigid plane frames	
39	21/12/22	Analysis of axially rigid plane frames	
40	23/12/22	Analysis of axially rigid plane frames	

SUMMARY

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Planned Date	From: 07/12/2021	To: 23/12/2022	
Actual classes taken	From: 07/12/2021	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
- And	Quiz:	Seminars :	Any other:

Course Instructor

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DEPARTMENT OF CIVIL ENGINEERING



SI No	Date	Lesson Planned	Remarks
		Matrix Method of Analysis (Stiffness)	
41	24/12/22	Introduction, Development of flexibility matrix for plane truss element	
42	31/12/22	flexibility matrix for axially rigid plane framed structural elements	
43	01/01/22	flexibility matrix for axially rigid plane framed structural elements	
44	04/01/22	Problems on framed structure	
45	06/01/22	Problems on framed structure	
46	07/01/22	Problems on framed structure	
47	08/01/22	Problems on framed structure	
48	11/01/22	Analysis of plane truss	
49	13/01/22	Analysis of plane truss	
50	15/01/22	Analysis of plane truss	
51	18/01/22	Analysis of axially rigid plane frames	
52	25/01/22	Analysis of axially rigid plane frames	
53	27/01/22	Analysis of axially rigid plane frames	
54	28/01/22	Analysis of axially rigid plane frames	April 100
55	29/01/22	Analysis of axially rigid plane frames	

SUMMARY

	The second secon		
Planned Date	From: 24/12/2022	To: 29	/01/2022
Actual classes taken	From: 24/12/2022	To:	
Number of classes	Allocated: 09	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars:	Any other:

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Principal



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DEPARTMENT OF CIVIL ENGINEERING

Academic Year: 2021-2022

[LESSON PLAN (OCTOBER 2021 - JANUARY 2022) MICRO SCHEDULE]

Course Title	Analysis of Indeterminate Structures		Course Instructor	Mr. Manogna H N
Course Code	18CV52		Sem/Sec	VIII
IA Marks (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)		Maximum Exam Marks (SEE)	60
Date of commencement of semester: 04/10/2021	Total contact Hours: 55	Duration o	f Exam: 03 Hrs.	CREDITS: 04

MODULE 1

SI No	Date	Lesson Planned	Remarks
		Slope Deflection Method	
1	05/10/21	Introduction, Sign convention,	
2	07/10/21	Development of slope-deflection equations	
3	08/10/21	Analysis of Beams- problems	
4	09/10/21	Analysis of Beams- problems	
5	12/10/21	Analysis of Beams- problems	
6	16/10/21	Analysis of Beams- problems	
7	19/10/21	Analysis of Beams- problems	
8	21/10/21	Analysis of Beams- problems	
9	22/10/21	Analysis of Orthogonal Rigid jointed plane frames- problems	
10	23/10/21	Analysis of Orthogonal Rigid jointed plane frames- problems	

SUMMARY

Planned Date	From: 05/10/2021	To: 23/10/2021		
Actual classes taken	From: 05/10/2021	To:		
Number of classes	Allocated: 10	Taken:		
Content covered for IA	IA 1:	IA 2:	IA 3:	
Value added to the	Assignments:	Tutorials:	QP Discussion:	
module	Quiz:	Seminars:	, Any other:	

(Manogna H N)

(Manogna H N) (Dr. G Mahesh Kumar)

Course Instructor HOD

(Dr Narendra Viswanath)

Principal

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DEPARTMENT OF CIVIL ENGINEERING



MODULE 2

SI	Date	Lesson Planned	
No		Moment Distribution Method	
11	26/10/21	Introduction, Definition of terms-Distribution factor, Carry over	
**	201101-1	factor	
12	28/10/21	Development of method	
13	29/10/21	Analysis of Beams- problems	
14	30/10/21	Analysis of Beams- problems	
15	02/11/21	Analysis of Orthogonal Rigid jointed plane frames- problems	
16	04/11/21	t Corbegonal Rigid jointed plane frames pro-	
17	06/11/21	Analysis of rigid jointed plane frames by Moment Distribution	
18	09/11/21	Analysis of rigid jointed plane frames by Moment Distribution	
19	11/11/21	Corporal Rigid jointed plane frames- problems	-
20		Analysis of Orthogonal Rigid jointed plane frames- problems	

SUMMARY

Did Date	From: 26/10/2021	To: 12/11/2021		
Planned Date	From: 26/10/2021	To:	• 00x	
Actual classes taken	Allocated: 10	Ta	ken:	
Number of classes	IA 1:	IA 2:	IA 3:	
Content covered for IA	IA I.	10000000		
	The second secon	Tutorials:	QP Discussion	
Value added to the	Assignments:	1 MIOI IMEE		
module		C towns	Any other:	
Intra are	Quiz:	Seminars:		

(Manogna H N) Course Instructor

(Dr. G Mahesh Kumar)

HOD

(Dr Narendra Viswanath)

Principal

PRINCIPAL SHRIDEVI INSTITUT ENGINEERING & TECH

TUMKUR - 5721wo.



DEPARTMENT OF CIVIL ENGINEERING



MODULE 3

SI No	Date	Lesson Planned	Remarks			
		Kani's Methods				
21	13/11/21	Introduction, Definition of terms				
22	16/11/21	Analysis of Beams- problems				
23	23/11/21	Analysis of Beams- problems				
24	25/11/21	Analysis of Beams- problems				
25	26/11/21	Analysis of Beams- problems				
26	27/11/21	Analysis of Beams- problems				
27	30/11/21	Analysis of Orthogonal Rigid jointed plane frames- problems				
28	02/12/21	Analysis of Orthogonal Rigid jointed plane frames- problems				
29	03/12/21	Analysis of Orthogonal Rigid jointed plane frames- problems				
30	04/12/21	Analysis of Orthogonal Rigid jointed plane frames- problems				

SUMMARY

Planned Date	From: 13/11/2021	To: 04/12/2021	
Actual classes taken	From: 13/11/2021	To:	
Number of classes	Allocated: 11	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars:	Any other:

Manogna HN) Course Instructor

(Dr. G Mahesh Kumar)

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(Dr Narendra Viswanath)

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DEPARTMENT OF CIVIL ENGINEERING



MODULE 4

SI No	Date	Lesson Planned	Remarks
		Matrix Method of Analysis (Flexibility Method)	
31	07/12/21	Development of flexibility matrix for plane truss element	
32	09/12/21	Development of flexibility matrix for plane truss element	_
33	10/12/21	Development of flexibility matrix for plane truss element	
34	11/12/21	flexibility matrix for axially rigid plane framed structural elements	100
35	14/12/22	flexibility matrix for axially rigid plane framed structural elements	
36	16/12/22	Analysis of plane truss	-
37	17/12/22	Analysis of plane truss	-
38	18/12/22	Analysis of axially rigid plane frames	-
39	21/12/22	Analysis of axially rigid plane frames	
40	23/12/22	Analysis of axially rigid plane frames	

SUMMARY

Planned Date	From: 07/12/2021	To: 23/12/2022	
Actual classes taken	From: 07/12/2021	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
	Quiz:	Seminars :	Any other:

- HMaucepue (Manogna H N

Course Instructor

(Dr. G Mahesh Kumar)

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DEPARTMENT OF CIVIL ENGINEERING

MODULE 5

SI No	Date	Lesson Planned	Remarks
		Matrix Method of Analysis (Stiffness)	
41	24/12/22	Introduction, Development of flexibility matrix for plane truss element	
42	31/12/22	flexibility matrix for axially rigid plane framed structural elements	
43	01/01/22	flexibility matrix for axially rigid plane framed structural elements	
44	04/01/22	Problems on framed structure	
45	06/01/22	Problems on framed structure	
46	07/01/22	Problems on framed structure	
47	08/01/22	Problems on framed structure	
48	11/01/22	Analysis of plane truss	
49	13/01/22	Analysis of plane truss	
50	15/01/22	Analysis of plane truss	
51	18/01/22	Analysis of axially rigid plane frames	
52	25/01/22	Analysis of axially rigid plane frames	
53	27/01/22	Analysis of axially rigid plane frames	
54	28/01/22	Analysis of axially rigid plane frames	
55	29/01/22	Analysis of axially rigid plane frames	

SUMMARY

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Planned Date	From: 24/12/2022	To: 29	0/01/2022
Actual classes taken	From: 24/12/2022	To:	
Number of classes	Allocated: 09	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
	Quiz:	Seminars :	Any other:

(Manogna H/N)
Course Instructor

(Dr. G Mahesh Kumar)

HOD

(Dr Narendra Viswanath) Principal

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DEPARTMENT OF CIVIL ENGINEERING

Academic Year: 2021-2022

[LESSON PLAN (OCTOBER 2021 - JANUARY 2021) MACRO SCHEDULE]

Course Title	Analysis of Indeterminat	Analysis of Indeterminate Structures		Mr. Manogna H N	
Course Code	18CV52		Sem/Sec	V	
IA Marks (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)		Maximum Exam Marks (SEE)	60	
Date of commencement of semester: 04/10/2021	Total contact Hours: 55	A STATE OF THE PARTY OF THE PAR	f Exam: 03 Hrs.	CREDITS: 03	

Course Outcomes [CO'S]:

After studying this course, students will be able to:

- CO1. Determine the moment in indeterminate beams and frames having variable moment of inertia and subsidence using slope defection method
- CO2. Determine the moment in indeterminate beams and frames of no sway and sway using moment distribution method.
- CO3. Construct the bending moment diagram for beams and frames by Kani's method.
- CO4. Construct the bending moment diagram for beams and frames using flexibility method.
- CO5. Analyze the beams and indeterminate frames by system stiffness method.

SI No	Date	Module Lesson Plan	Additional Sources
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Module 1: Slope Deflection Method: Introduction, sign convention, development of slope deflection equation, analysis of continuous beams including settlements, Analysis of orthogonal rigid plane frames including sway frames with kinematic indeterminacy≤3. No. of Contact Sessions: 13 Hours, Revised Bloom's Taxonomy (RBT) Level: LI,L2,L3	https://nptel.ac.in/ courses/105/105/1 05105109/
2	26/10/2021 to 12/11/2021	Module 2: Moment Distribution Method Introduction, Definition of terms, Development of method, Analysis of continuous beams with support yielding, Analysis of orthogonal rigid plane frames including sway frames with kinematic indeterminacy ≤3. No. of Contact Sessions: 14 Hours. Revised Bloom's Taxonomy (RBT) Level: L1,L2	https://nptel.ac.in/ courses/105/105/1 05105109/
3	13/11/2021 to 04/12/2021	Module 3: Kani's Method: Introduction, Concept, Relationships between bending momentand deformations, Analysis of continuous beams with and without settlements,	https://nptel.ac.in/ courses/105/105/1 05105109/

		Analysis of frames with and without sway. No. of Contact Sessions: 15 Hours. Revised Bloom's Taxonomy (RBT) Level: L1,L2,L3	
4	07/12/2021 to 23/12/2021	Module 4: Matrix Method of Analysis (Flexibility Method): Introduction, Axes and coordinates, Flexibility matrix, Analysis of continuous beams and plane trusses using system approach, Analysis of simple orthogonal rigid frames using system approach with static indeterminacy ≤3. No. of Contact Sessions: 14 Hours, Revised Bloom's Taxonomy (RBT) Level: L1,L2,L3	https://nptel.ac.in/ courses/105/105/1 05105109/
5	24/12/2021 to 31/01/2022	Module 5: Matrix Method of Analysis (Stiffness Method): Introduction, Stiffness matrix, Analysis of continuous beams and plane trusses using system approach, Analysis of simple orthogonal rigid frames using system approach with kinematic indeterminacy ≤3. No. of Contact Sessions: 13 Hours. Revised Bloom's Taxonomy (RBT) Level: L1,L2,L3	https://nptel.ac.in/ courses/105/105/1 05105109/

Text Books:

- 1. Hibbeler R C, "Structural Analysis", Pearson Publication
- 2. L S Negi and R S Jangid, "Structural Analysis", Tata McGraw-Hill Publishing Company Ltd.
- 3. D S PrakashRao, "Structural Analysis: A Unified Approach", Universities Press
- 4. K.U. Muthu, H. Narendraetal, "Indeterminate Structural Analysis", IK International Publishing Pvt. Ltd.

Reference Books:

- 1. Reddy C S, "Basic Structural Analysis", Tata McGraw-Hill Publishing Company Ltd.
- 2. Gupta S P, G S Pundit and R Gupta, "Theory of Structures", Vol II, Tata McGraw Hill Publications company Ltd.
- 3. V N Vazirani and M MRatwani, "Analysis Of Structures", Vol. 2, Khanna Publishers
- 4. Wang C K, "Intermediate Structural Analysis", McGraw Hill, International Students Edition.
- 5. S.Rajasekaran and G. Sankarasubramanian, "Computational Structural Mechanics", PHI Learning Pvt. Ltd.

HAMaceupa (Manogna H N)

Course Instructor

(Dr. G Mahesh Kumar)

HOD

(Dr. Narendra Viswanath)

Principal

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Sira Road, Tumakuru - 572 106. Karnataka.



DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (OCTOBER 2021 - JANUARY 2022) MICRO SCHEI

COURSE	Highway Engineering	FACULTY NAME	PRAKASH J
COURSE CODE	18CV56	SEM/SECTION	05
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

MODULE 1

SI No Date		Lesson Planned	Remarks
		Principles of Transportation Engineering	
1	04/10/21	Principles of Transportation Engineering: Importance of transportation	
2	05/10/21	Different modes of transportation and comparison, Characteristics of road transport	
3	07/10/21	Jayakar committee recommendations, and implementation – Central Road Fund	
4	08/10/21	Indian Roads Congress, Central Road Research Institute	
5	11/10/21	Highway Development and Planning: Road types and classification, road patterns	
6	12/10/21	planning surveys, master plan – saturation system of road planning, phasing road development in India	W.
7	16/10/21	Policies problems on best alignment among alternate proposals Salient Features of 3rd and 4thtwenty year road development plans and Policies	
8	19/10/21	Present scenario of road development in India (NHDP & PMGSY)	
9	23/10/21	and in Karnataka (KSHIP & KRDCL)	
10	25/10/21	Road development plan - vision 2021	

SUMMARY

Planned Date	From: 04/10/2021	To: 25/10/2021	
Actual classes taken	From: 04/10/2021	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars :	Any other:

Dr. G Mahesh Kumar HOD

Dr. Narendra viswanath PRINCIPAL

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Mr. Prakash J Course Coordinator



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DEPARTMENT OF CIVIL ENGINEERING

MODULE 2

SI No	Date	Lesson Planned	Remarks
		Highway Alignment and Surveys	
11	26/10/21	Highway Alignment and Surveys: Ideal Alignment	
12	29/10/21	Factors affecting the alignment	
13	30/10/21	Engineering surveys-Map study	
14	01/11/21	Reconnaissance, Preliminary and Final location & detailed survey	
15	02/11/21	Reports and drawings for new and re-aligned projects	
16	05/11/21	Highway Geometric Design: Cross sectional elements-width, surface, camber,	
17	06/11/21	Sight distances-SSD, OSD, ISD, HSD	
18	08/11/21	Design of horizontal and vertical alignment-curves	
19	09/11/21	super-elevation, widening	
20	12/11/21	gradients, summit and valley curves	

SUMMARY

Planned Date	From: 26/10/2021	To: 12/11/2021	
Actual classes taken	From: 26/10/2021	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
	Quiz:	Seminars:	Any other:

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DEPARTMENT OF CIVIL ENGINEERING

MODULE 3

SI No	Date	Date Lesson Planned	
		Pavement Materials	
21	13/11/21	Pavement Materials: Subgrade soil - desirable properties	
22	15/11/21	HRB soil classification-determination of CBR	
23	16/11/21	modulus of subgrade reaction with Problems	
24	19/11/21	Aggregates- Desirable properties and tests	
25	20/11/21	Bituminous materials- Explanation on Tar	
26	26/11/21	bitumen, cutback and emulsion	
27	27/11/21	tests on bituminous material	
28	29/11/21	Pavement Design: Pavement types, component parts of flexible	
29	30/11/21	Rigid pavements and their functions	
30	03/12/21	ESWL and its determination (Graphical method only)-Examples	

Planned Date	From: 13/11/2021	To: 03/12/2021	
Actual classes taken	From: 13/11/2021	To:	
Number of classes	Allocated: 10	Taken:	13:
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
	Quiz:	Seminars :	Any other:

Mr. Prakash J Course Coordinator Dr. G Mahesh Kumar HOD

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DEPARTMENT OF CIVIL ENGINEERING

MODULE 4

SI No	Date	Lesson Planned	Remarks
		Pavement Construction	
31	04/12/21	Pavement Construction: Design of soil aggregate mixes by Rothfuch's method	
32	06/12/21	Uses and properties of bituminous mixes	
33	07/12/21	cement concrete in pavement construction.	
34	10/12/21	Earthwork; cutting and Filling	
35	11/12/21	Preparation of subgrade, Specification	
36	13/12/21	construction of i) Granular Sub base, ii) WBM Base	
37	14/12/21	iii) WMM base, iv) Bituminous Macadam	
38	17/12/21	v) Dense Bituminous Macadam vi) Bituminous Concrete	
39	18/12/21	vii) Dry Lean Concrete sub base and PQC	
40	20/12/21	viii) concrete roads	
		- The state of the	

SUMMARY

Planned Date	From: 04/12/2021	To: 20/12/2021	
Actual classes taken	From: 04/12/2021	To:	
Number of classes	Allocated :10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
modure	Quiz:	Seminars :	Any other:

Mr. Prakash J Course Coordinator

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DEPARTMENT OF CIVIL ENGINEERING

MODULE 5

SI No	Date	Lesson Planned	Remarks
	-	Highway Drainage	
41	21/12/21	Highway Drainage: Significance and requirements	
42	24/12/21	Surface drainage system and design-Examples	
43	27/12/21	sub surface drainage system, design of filter materials	
44	28/12/21	Types of cross drainage structures, their choice and location	
45	31/12/21	Highway Economics: Highway user benefits	
46	01/01/22	VOC using charts only-Examples	
47	03/01/22	Economic analysis - annual cost method	
48	04/01/22	Benefit Cost Ratio method-NPV-IRR methods- Examples	
49	07/01/22	Benefit Cost Ratio method-NPV-IRR methods- Examples	
50	08/01/22	Highway financing-BOT-BOOT concepts	
51	10/01/21	Highway financing-BOT-BOOT concepts	

SUMMARY

Planned Date	From: 21/12/2021	To: 10/01/2022 To: Taken:	
Actual classes taken Number of classes	From: 21/12/2021		
	Allocated :10		
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars :	Any other:

Mr. Prakash J Course Coordinator Dr. G Mahesh Kumar HOD

Dr. Narendra viswanath Principal

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Sri Shridevi Charitable Trust (R.) HRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY

Karnataka, Affiliated to VTU, Belogasi and Approved by AICTE, New Belbij Sira Road, Tumakuru - 572 106. Karnataka.



DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (OCTOBER 2021 – JANUARY 2022) MACRO SCHEDULE

COURSE	Highway Engineering	FACULTY NAME	PRAKASH J
COURSE CODE	18CV56	SEM/SECTION	05
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

Course Learning Objectives: This course will enable students to:

- Gain knowledge of different modes of transportation systems, history, development of highways and the organizations associated with research and development of the same in INDIA.
- Understand Highway planning and development considering the essential criteria's (engineering and financial aspects, regulations and policies, socio economic impact).
- Get insight to different aspects of geometric elements and train them to design geometric elements of a highway network.
- Understand pavement and its components, pavement construction activities and its requirements.
- Gain the skills of evaluating the highway economics by B/C, NPV, IRR methods and also introduce the students to highway financing concepts.

Course outcomes: After a successful completion of the course, the student will be able to:

- Acquire the capability of proposing a new alignment or re-alignment of existing roads, conduct necessary field investigation for generation of required data.
- Evaluate the engineering properties of the materials and suggest the suitability of the same for pavement construction.
- 3. Design road geometrics, structural components of pavement and drainage.
- Evaluate the highway economics by few select methods and also will have a basic knowledge of various highway financing concepts.



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SI No	Date	Module& Lesson Plan	Additional sources
No 01 04/10 To 25/10	04/10/2021 To 25/10/2021	Module-1 Principles of Transportation Engineering: Importance of transportation, Different modes of transportation and comparison, Characteristics of road transport Jayakar committee recommendations, and implementation—Central Road Fund, Indian Roads Congress, Central Road Research Institute. Highway Development and Planning: Road types and classification, road patterns, planning surveys, master plan—saturation system of road planning, phasing road development in India, problems on best alignment among alternate proposals Salient Features of 3rd and 4thtwenty year road development plans and Policies, Present scenario of road development in India (NHDP & PMGSY) and in Karnataka (KSHIP & KRDCL) Road development planvision 2021. Highway Alignment and Surveys: Ideal Alignment, Factors affecting the alignment, Engineering surveys, Map study, Reconnaissance, Preliminary and Final location & detailed survey, Reports and drawings for new and realigned projects. No. of Contact sessions: 10	https://drive.google.com/ file/d/1dyrX5JBsaA9Pae fKgNQZPflfTkt6o8J_/vi ew
02	26/10/2021 To 12/11/2021	Module 2: Highway Geometric Design of horizontal alignment elements: Cross sectional elements—width, surface, camber, Sight distances—SSD, OSD, ISD, HSD, Radius of curve, Transition curve, Design of horizontal and vertical alignment—curves, super-elevation, widening, gradients, summit and valley curves. No. of Contact sessions: 10	https://drive.google.com/ file/d/1dyrX5JBsaA9Pae fKgNQZPfifTkt6o8J_/vi ew
03	13/11/2021 To 03/12/2021	Module 3: Pavement Materials: Sub grade soil - desirable properties-HRB soil classification-determination of CBR and modulus of sub grade reaction with Problems Aggregates- Desirable properties and tests, Bituminous materials- Explanation on Tar, bitumen, cutback and emulsion-tests on bituminous material Pavement Design: Pavement types, component parts of flexible and rigid pavements and their functions, ESWL and its determination (Graphical method only)-Examples. No. of Contact sessions: 10	https://drive.google.com/ file/d/1rtMRRIcA1ttCq MV53qqayGEuIPQNpD 06/view



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04	04/12/2021 To 20/12/2021	Module 4: Pavement Construction: Design of soil aggregate mixes by Rothfuch's method. Uses and properties of bituminous mixes and cement concrete in pavement construction. Earthwork; cutting and Filling, Preparation of subgrade, Specification and construction of i) Granular Sub base, ii) WBM Base iii) WMM base,iv) Bituminous Macadam v) Dense Bituminous Macadam vi) Bituminous Concrete,vii) Dry Lean Concrete sub base and PQC viii) concrete roads. No. of Contact sessions: 10	https://drive.google.com/ file/d/1hq2KfybX5d5UJ Y- mvMtCoFY4SaDkXNm G/view
05	21/12/2021 To 10/01/2022	Module 5: Highway Drainage: Significance and requirements, Surface drainage system and design-Examples, sub surface drainage system, design of filter materials, Types of cross drainage structures, their choice and location. Highway Economics: Highway user benefits, VOC using charts only-Examples, Economic analysis - annual cost method-Benefit Cost Ratio method-NPV-IRR methods- Examples, Highway financing-BOT-BOOT concepts No. of Contact sessions: 10	https://drive.google.com/ file/d/1ThqPKU6kdabrt R8kNvijPC0E97mX6Aa I/view

Materials and resources required:

Presentation: Black board, Teaching charts, Models / LCD presentations

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- · Each full question will have sub- question covering all the topics under a module.

Text Books:

- 1. S K Khanna and C E G Justo, "Highway Engineering", Nem Chand Bros, Roorkee
- 2. L R Kadiyali, "Highway Engineering", Khanna Publishers, New Delhi.
- 3. R Srinivasa Kumar, "Highway Engineering", University Press.
- 4. K.P.subramanium, "Transportation Engineering", SciTech Publications, Chennai

Reference Books:

- 1. Relevant IRC Codes
- 2. Specifications for Roads and Bridges-MoRT&H, IRC, New Delhi.
- C. JotinKhisty, B. Kent Ial, "Transportation Engineering", PHI Learning Pvt. Ltd. New Delhi.

Mr. Prakash J

Course Coordinator

Dr. G Mahesh Kumar

HOD

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Shridevi Institute of Engineering and Technology-Tumkur (An ISO 9001-2015 Certified Institution) SIRA ROAD, TUMKUR- 572 106



DEPARTMENT OF CIVIL ENGINEERING

Academic Year: 2021-2022

[LESSON PLAN (OCTOBER 2021 - JANUARY 2022) MICRO SCHEDULE]

Course Title	HYDROLOGY AND IRRIGATED ENGINEERING		Course Instructor	Mr. Manogna H N			
Course Code	17CV73		Sem/Sec	VIII			
IA Marks (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)		the Carry		Maximum Exam Marks (SEE)	60	
Date of commencement of semester: 04/10/2021	Total contact Hours: 50	Comb Green	f Exam: 03 Hrs.	CREDITS: 04			

MODULE 1

SI No	Date	Lesson Planned	Remarks
		Hydrology	
1	04/10/21	Hydrology: Introduction, Importance of hydrology	
2	05/10/21	Global distribution of water and Indian water availability.	
3	07/10/21	Practical application of hydrology, Hydrologic cycle (Horton's) qualitative and engineering representation.	
4	08/10/21	Precipitation: Definition, Forms and types of precipitation.	
5	11/10/21	Measurement of rain fall using Symon's and Syphon type of rain gauges.	
6	12/10/21	Optimum number of rain gauge stations.	
7	18/10/21	Consistency of rainfall data (double mass curve method).	
8	22/10/21	Computation of mean rainfall estimation of missing data.	
9	23/10/21	Estimation of missing data, Moving average curve, Mass curve, Rainfall hyetographs	
10	25/10/21	Presentation of precipitation data	

SUMMARY

Planned Date	From: 04/10/2021	To: 25/10/2021			
Actual classes taken From: 04/10/2021		To:			ctual classes taken From: 04/10/2021 To:
Number of classes	Allocated: 10		ken:		
Content covered for IA	IA 1:	IA 2:	IA 3:		
Value added to the	Assignments:	Tutorials:	QP Discussion:		
module	Quiz:	Seminars :	Any other:		

(Manogna H N)
Course Instructor

(Dr. G Mahesh Kumar)

HOD

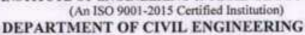
(Dr Narendra Viswanath)

Principal

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SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY - TUMKUR





MODULE 2

SI No	Date	Lesson Planned	Remarks
		Losses	
11	26/10/21	Losses: Evaporation: Introduction, Process	100
12	29/10/21	Factors affecting evaporation, measurement using IS class-A Pan	
13	30/10/21	Estimation using empirical formulae (Meyer's and Rohwer's equations)	
14	05/11/21	Reservoir evaporation and control.	
15	06/11/21	Evapo-transpiration: Introduction, Consumptive use	
16	08/11/21	AET, PET, Factors affecting, Measurement	
17	09/11/21	Estimation by Blaney-Criddle equation.	
18	13/11/21	Infiltration: Introduction, factors affecting infiltration capacity	
19	15/11/21	15/11/21 Measurement by double ring infiltrometer, Horton's infiltration equation, infiltration indices,	
20	16/11/21	Infiltration indices	

SHMMARY

	SUN	IMAKI	
Planned Date	From: 26/10/2021	To: 16/11/2021	
Actual classes taken	From: 26/10/2021	To:	
Number of classes	Allocated: 10	Ti	aken:
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
	Quiz:	Seminars:	Any other:

(Manogna H N)
Course Instructor

(Dr. G Mahesh Kumar)

HOD

(Dr Narendra Viswanath)

Principal

PRINCIPAL SHRIDEVI INSTITUTE OF ENCINEERING & TECHNOLOGY TUMKUR - 572106.



SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY - TUMKUR (An ISO 9001-2015 Certified Institution) DEPARTMENT OF CIVIL ENGINEERING



MODULE 3

SI No	Date	Lesson Planned	Remarks
		Runoff	1191
21	17/11/21	Runoff: Definition, concept of catchment	
22	20/11/21	Factors affecting runoff, rainfall – runoff relationship using regression analysis.	RET TE
23	27/11/21	Hydrographs: Definition, components of hydrograph	To be
24	29/11/21	Base flow separation	
25	03/12/21	Unit hydrograph, assumption, application and limitations.	
26	04/12/21	Derivation from simple storm hydrographs, S curve and its computations, Conversion of UH of different durations.	
27	11/12/21	S curve and its computations	1
28	13/12/21	S curve and its computations	
29	14/12/21	Conversion of UH of different durations.	
30	17/12/21	Conversion of UH of different durations.	

SUMMARY

	SUI	LALAKI	
Planned Date	From: 17/11/2021	To: 17/12/2021	
Actual classes taken	From: 17/11/2021	To:	
Number of classes	Allocated: 11	Ti	iken:
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
	Quiz:	Seminars :	Any other:

(Manogna H N)
Course Instructor

(Dr. G Mahesh Kumar)

(Dr Narendra Viswanath) Principal

PRINCIPAL SHRIDEVI INSTITUTE OF ENGINLERING & TECHNOLOGY TUMKUR - 572105.



SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY - TUMKUR (An ISO 9001-2015 Certified Institution)



DEPARTMENT OF CIVIL ENGINEERING

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SI No	13010	Lesson Planned	Remarks
		Irrigation	
31	18/12/21	Irrigation: Definition. Benefits and ill effects of irrigation.	
32	20/12/21	System of irrigation: surface and ground water.	
33	21/12/21	Flow irrigation.	
34	24/12/21	Lift irrigation	
35	01/01/22	Bandhara irrigation.	
36	03/01/22	Water Requirements of Crops: Duty, delta and base period	
37	04/01/22	Relationship between Duty, delta, and base period	
38	07/01/22	Factors affecting duty of water crops and crop seasons in India	
39	08/07/22	Irrigation efficiency	
40	09/01/22	Frequency of irrigation	150

SUMMARY

	D-0.11	THE PARTY	
Planned Date	From: 18/12/2021	To: 09/01/2022	
Actual classes taken	From: 18/12/2021	To:	
Number of classes	Allocated: 10	Ti	aken:
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
HOSPANIII	Quiz:	Seminars :	Any other:

HEM mosepul (Manogna H N) Course Instructor

(Dr. G Mahesh Kumar)

HOD

(Dr Narendra Viswanath) Principal

PRINCIPAL EURIDEVI INSTITUTE OF

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SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY - TUMKUR (An ISO 9001-2015 Certified Institution) DEPARTMENT OF CIVIL ENGINEERING



KIMENI OF CIVIL ENGINEERIN

SI No	Date	Lesson Planned	Remarks
		Canals	
41	10/01/22	Canals: Types of canals.	
42	17/01/22	Alignment of canals.	
43	18/01/22	Definition of gross command area, cultural command area, intensity of irrigation, time factor, crop factor.	
44	18/01/22	Unlined and lined canals. Standard sections.	-
45	20/01/22	Standard sections.	
46	24/01/22	Design of canals by Lacey's method	
47	25/01/22	Design of canals by Kennedy's method.	
48	25/01/22	Reservoirs: Definition, investigation for reservoir site.	
49	28/01/22	Storage zones, determination of storage capacity using mass curves.	
50	28/01/22	determination of storage capacity using mass curves	

SUMMARY

	SUMM	11/1	
Planned Date	From: 08/07/2022	To: 16	/07/2022
Actual classes taken	From: 08/07/2022	To:	
Number of classes	Allocated: 09	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
- Income	Quiz:	Seminars:	Any other:

(Manogna H N)
Course Instructor

(Dr. G Mahesh Kumar) HOD (Dr Narendra Viswanath) Principal

PRINCIPAL SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY TUNGUR = E77158



Shridevi Institute of Engineering and Technology-Tumkur (An ISO 9001-2015 Certified Institution) SIRA ROAD, TUMKUR- 572 106



DEPARTMENT OF CIVIL ENGINEERING

Academic Year: 2021-2022

[LESSON PLAN (OCTOBER 2021 - JANUARY 2022) MACRO SCHEDULE]

Course Title	ENGINEERING		Course Instructor	Mr. Manogna H N
Course Code	17CV73		Sem/Sec	VIII
LA Marks (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)		Maximum Exam Marks (SEE)	60
Date of commencement		f Exam: 03 Hrs.	CREDITS: 04	

Course Outcomes [CO'S]:

After studying this course, students will be able to:

CO1. Understand the importance of hydrology and its components.

CO2. Measure precipitation and analyze the data and analyze the losses in precipitation.

CO3. Estimate runoff and develop unit hydrographs

CO4. Find the benefits and ill-effects of irrigation.

CO5. Find the quantity of irrigation water and frequency of irrigation for various crops.

CO6. Find the canal capacity, design the canal and compute the reservoir capacity.

SI No	Date	Module Lesson Plan	Additional Sources
		Module 1:	
1	04/10/2021 To 25/10/2021	Hydrology: Introduction, Importance of hydrology, Global and Indian water availability, Practical application of hydrology, Hydrologic cycle (Horton's) qualitative and engineering representation. Precipitation: Definition, Forms and types of precipitation, measurement of rain fall using Symon's and Syphon type of rain gauges, optimum number of rain gauge stations, consistency of rainfall data (double mass curve method), computation of mean rainfall, estimation of missing data, presentation of precipitation data, moving average curve, mass curve, rainfall hyetographs. No. of Contact Sessions: 13 Hours, Revised Bloom's Taxonomy (RBT) Level: L2,L3	https://nptel.ac.in/c ourses/105106117/ https://www.slidesh are.net/shafkatislam / group- presentation https://youtu.be/Vd x2dNGsuEM
2	26/10/2021 To 16/11/2021	Module 2: Losses: Evaporation: Introduction, Process, factors affecting evaporation, measurement using IS class-A Pan, estimation using empirical formulae (Meyer's and Rohwer's equations) Reservoir evaporation and control Evapo-transpiration: Introduction, Consumptive use, AET, PET, Factors affecting, Measurement, Estimation by Blaney-Criddle equation, Infiltration: Introduction, factors affecting infiltration capacity, measurement by double ring infiltrometer, Horton's infiltration equation,	https://nptel.ac.in/c ourses/105106117/ https://www.slidesh are.net/ManjuParan thaman/7 https://youtu.be/Oa 75GTf2-h8

		infiltration indices. No. of Contact Sessions: 14 Hours. Revised Bloom's Taxonomy (RBT) Level: L2,L3	
3	17/11/202 To 17/12/202	hydrograph assumation	are.net/gunasekar ishnan/
4	18/12/2021 To 09/01/2022	Module 4: Irrigation: Definition. Benefits and ill effects of irrigation. System of irrigation: surface and ground water, flow irrigation, lift irrigation, Bandhara irrigation. Water Requirements of Crops: Duty, delta and base period, relationship between them, factors affecting duty of water crops and crop seasons in India, irrigation efficiency, frequency of irrigation. No. of Contact Sessions: 14 Hours. Revised Bloom's Taxonomy (RBT) Level: L2,L4	https://nptel.ac.in/o ourses/105106117/ https://www.slidesi are.net/gunasekarkr ishnan/ https://youtu.be/BIJ TWBlguHs
5	28/01/2022	command area, cultural command area, intensity of irrigation, time factor, crop factor. Unlined and lined canals. Standard sections. Design of canals by Lacey's and Kennedy's method. Reservoirs: Definition, investigation for reservoir site, storage zones determination of storage capacity using mass curves, economical height of line.	https://nptel.ac.in/c ourses/105106117/ https://www.slidesh are.net/gunasekarkr shnan/ https://youtu.be/2q /4osntg6g

Text Books:

- K. Subramanya, "Engineering Hydrology", Tata McGraw Hill Publishers, New Delhi.
 Jayarami Reddy, "A Text Book of Hydrology", Lakshmi Publications, New Delhi.
- 3. Punmia and LalPandey, "Irrigation and Water Power Engineering" Lakshmi Publications, New Delhi.

Reference Books:

1. H.M. Raghunath, "Hydrology", Wiley Eastern Publication, New Delhi.

2. Sharma R.K, "Irrigation Engineering and Hydraulics", Oxford & IBH Publishing Co., New Delhi.

3. VenTe Chow, "Applied Hydrology", Tata McGraw Hill Publishers, New Delhi.

4. Modi P.N "Water Resources and Water Power Engineering" - Standard book house, Delhi.

5. Garg S.K., "Irrigation Engineering and Hydraulic Structures" Khanna publications, New Delhi

(Manogna H N)

Course Instructor

(Dr. G Mahesh Kumar)

HOD

(Dr Narendra Viswanath) Principal

PRINCIPAL SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY TUMKUR - 572106.



Sri Shridevi Charitable Trust (R.) SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY

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Sira Road, Turnakuru - 572 106. Karnataka.



DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (OCTOBER 2021 – JANUARY 2022) MICRO SCHEDULE

Ground Water &	FACULTY NAME	NIRANJANI B
The state of the s	SEM/SECTION	07
40 (Average of three tests for 30 marks and 10 marks for	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)
	Hydraulics 18CV734 40 (Average of three tests for	NAME

MODULE 1

	Remarks		
SI No	Date	Date Lesson Planned	Remarks
10		Introduction	
1	18/11/21	Introduction:	
2	18/11/21	Importance about Groundwater	
3	19/11/21	Importance about Groundwater	
4	22/11/21	Vertical distribution of subsurface water	
5	23/11/21	Occurrence in different types of rocks	
6	25/11/21	Occurrence in different types of soils	
7	26/11/21	About Aquifers and Aquifuge	
8	29/11/21	About Aquitard and Aquiclude	
9	30/11/21	Confinedaquifers	
10	02/12/21	Unconfined aquifers	

SUMMARY

nt - I Dote	From: 18/11/2021	To: 02/12/2021	
Planned Date	From: 18/11/2021 Allocated: 10	To:	
Actual classes taken		Taken:	Total Control
Number of classes	IA 1:	IA 2:	IA 3:
Content covered for IA	The state of the s	Tutorials:	QP Discussion:
Value added to the	Assignments:	Seminars :	Any other:
module	Quiz:	1 Detition .	

Ms. Niranjani B Course Coordinator Dr. G Mahesh Kumar HOD

Dr. Narendra viswanath

Principal

PRINCIPAL SHRIDEVI INSTITUTE OF EMPLINEERING & TECHNOLOGY TUMKUR - 572108.



Sri Shridevi Charitable Trust (R.) SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY (Recognised by Govt. of Karnataka, Affiliated to VTU, Belagard and Approved by AJCTE, New Bellil) Sira Road, Turnakuru - 572 106. Karnataka.

DEPARTMENT OF CIVIL ENGINEERING

MODULE 2

SI No	Date	Lesson Planned	Remarks
		Fundamentals of Ground Water Flow	
11	03/12/21	Fundamentals of Ground Water Flow:Introduction	
12	06/12/21	Aquifer parameters	
13	09/12/21	Specific yield and Specific retention	
14	09/12/21	Porosity, Storage coefficient	
15	10/12/21	Derivation of the expression	
16	10/12/21	Darcy's law, hydraulic conductivity	
17	13/12/21	Coefficient of permeability and Intrinsic permeability	
18	13/12/21	Transmissibility, Permeability in isotropic	
19	14/12/21	Unisotropic layered soils	
20	16/12/21	Steady one dimensional flow: cases with recharge	

	367	ATTATATAT	
Planned Date	From: 03/12/21	To: 16/12/21	
Actual classes taken	From: 03/12/21	To:	
Number of classes	Allocated: 12	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
	Quiz:	Seminars :	Any other:

Ms. Niranjani B Course Coordinator Dr. G Mahesh Kumar HOD

Dr. Narendra viswanath Principal

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Sri Shridevi Charitable Trust (R.) SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY (Recognised by Govt. of Karnataka, Affiliated to VTV, Betagavi and Appraved by AICTE, New Beihl) Sira Road, Turnakuru - 572 106. Karnataka.



DEPARTMENT OF CIVIL ENGINEERING

MODULE 3

SI No	Date	Lesson Planned	Remarks
		Well Hydraulics	
21	17/12/21	Well Hydraulies:Introduction	
22	17/12/21	Steady Flow	
23	20/12/21	Radial flow in confined and unconfined aquifers	
24	21/12/21	Pumping test Unsteady Flow, General equation	
25	21/12/21	Derivation; Thesis method	
26	23/12/21	Cooper and Jacob method	
27	23/12/21	Chow's method	ERMAN
28	24/12/21	Solution of unsteady flow equations	
29	30/12/21	Leaky aquifers (only introduction)	
30	03/01/22	Interference of well, Image well theory	

	301	VIVIARI	
Planned Date	From: 17/12/21	03/01/22	
Actual classes taken	From: 17/12/21	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars:	Any other:
	- Taller		

Ms. Niranjani B Course Coordinator Dr. G Mahesh Kumar

HOD

Dr. Narendra viswanath

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DEPARTMENT OF CIVIL ENGINEERING

MODULE 4

SI No	Date	Lesson Planned	Remarks
		Ground Water Exploration	
31	04/01/22	Ground Water Exploration: Introduction	
32	05/01/22	Seismic method	
33	06/01/22	Electrical resistively method	
34	10/01/22	Geophysical techniques	1 - 0
35	11/01/22	Electrical logging	
36	14/01/22	Electrical logging	
37	14/01/22	Radioactive logging	
38	17/01/22	Induction logging	
39	18/01/22	Sonic logging	
40	04/01/22	Fluid logging	

SUMMARY

Planned Date	From: 04/01/22	To: 04/01/22	
Actual classes taken	From: 04/01/22	To:	
Number of classes	Allocated :10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
W072W0	Quiz:	Seminars :	Any other:

Ms. Niranjani B Course Coordinator

Dr. G Mahesh Kumar

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DEPARTMENT OF CIVIL ENGINEERING

MODULE 5

SI No	Date	Lesson Planned	Remarks
		Ground Water Development	
41	20/01/22	Ground Water Development:Introduction	
42	20/01/22	Types of wells	
43	21/01/22	Methods of construction	
44	21/01/22	Tube well design	
45	25/01/22	Dug wells	
46	25/01/22	Pumps for lifting water	
47	28/01/22	Working principles, Power requirement	
48	28/01/22	Conjunctive use, Necessity	
49	29/01/22	Techniques and Economics	
50	29/01/22	Ground Water Recharge: Artificial recharge, Groundwater runoff	

	301	VIVIARI	
Planned Date	From: 20/01/22	To: 29/01/22	
Actual classes taken	From: 20/01/22	To:	
Number of classes	Allocated :12	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars :	Any other:

Ms. Niranjani B Course Coordinator Dr. G Mahesh Kumar HOD

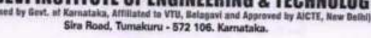
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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (OCTOBER 2021 - JANUARY 2022) MACRO SCHEDULE

COURSE	Ground Water & Hydraulies	FACULTY NAME	NIRANJANI B
COURSE CODE	18CV734	SEMESTER	07
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

Course Learning Objectives: This course will enable students to:

- 1. To characterize the properties of ground water and aquifers.
- 2. To quantify the ground water flow.
- 3. To locate occurrence of ground water and augment ground water resources.
- 4. To synthesize ground water development methods

Course outcomes: After a successful completion of the course, the student will be able to:

- Select suitable materials for buildings and adopt suitable construction techniques.
- 2. Decide suitable type of foundation based on soil parameters
- 3. Supervise the construction of different building elements based on suitability
- 4. Exhibit the knowledge of building finishes and form work requirements

SI No	Date	Module& Lesson Plan	Additional sources
01	18/11/21 to 02/12/21	Module-1 Introduction: Importance, vertical distribution of subsurface water, occurrence in different types of rocks and soils, definitions-aquifers, aquifuge, aquitard, aquiclude, confined and Unconfined aquifersNo. of Contact sessions: 10	http://203.201.63.46:808 0/jspui/bitstream/123456 789/6496/9/VTU%20Qu estion%20Paper%20of% 2018CV734%20Ground %20Water%20Hydraulic s%20Feb-2022.pdf
02	03/12/21 to 16/12/21	Module-2 Fundamentals of Ground Water Flow: Aquifer parameters, specific yield and specific retention, porosity, storage coefficient, derivation of the expression, Darcy's law, hydraulic conductivity, coefficient of permeability and intrinsic permeability, transmissibility, permeability in isotropic, anisotropic layered soils. Contact sessions: 10	https://drive.google.com/ file/d/1ZHFCjocOHZM3 7TKYGGSri2DIVkfjt- GV/view
03	17/12/21 to 03/01/22	Module-3 Well Hydraulics: Steady Flow, Radial flow in confined and unconfined aquifers, pumping test Unsteady Flow, General equation, derivation; thesis method, Cooper and Jacob method, Chow's method, solution of unsteady flow equations, leakyaquifers (only introduction), interference of well, image well theory. Contact sessions: 10	https://drive.google.com/ file/d/1Xo0pivwEQWkJ 7Wf3boZbC8VgGCFbm Ij2/view



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04	04/01/22 to 19/01/22	Module 4: Ground Water Exploration: Seismic method, electrical resistively method, Geo-physical techniques, electrical logging, radioactive logging, induction logging, sonic and fluid logging. No. of Contact sessions: 10	https://drive.google.com/ file/d/1ZHFCjocOHZM3 7TKYGGSri2DIVkfit- GV/view
05	20/01/22 To 29/01/22	Module 5: Ground Water Development: Types of wells, methods of construction, tube well design, dug wells, pumps for lifting water, working principles, power requirement, Conjunctive use, necessity, techniques and economics. Ground Water Recharge: Artificial recharge, Rainwater harvesting for ground water recharge.	https://drive.google.com/ file/d/1Xo0pivwEQWkJ 7Wf3boZbC8VgGCFbm Ij2/view

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Materials and resources required:

Presentation: Black board, Teaching charts, Models / LCD presentations

No. of Contact sessions: 10

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- · Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.

Text Books:

- 1H.M. Raghunath, "Ground Water", Wiley Eastern Publication, New Delhi.
- 2. K. Todd, "Ground Water Hydrology", Wiley and Sons, New Delhi.
- 3. Bower, H., "Ground Water Hydrology" McGraw Hill, New Delhi

Reference Books:

- 1. Garg Satya Prakash, "Ground Water and Tube Wells", Oxford and IBH, New Delhi.
- 2. W. C. Walton, "Ground Water Resources and Evaluation" McGraw Hill, Delhi.
- 3. Michel, D. M., Khepar, S. D., Sondhi, S. K., "Water Wells and Pumps" McGraw Hill, Delhi

Ms. Niranjani B Course Coordinator

Mahesh Kumar

HOD

Dr. Narendra viswanath Principal

PRINCIPAL SHRIDEVI INSTITUTE OF ENGINEERING & TECHP TUMKUR - 572



Shridevi Institute of Engineering and Technology-Tumkur (An ISO 9001-2015 Certified Institution) SIRA ROAD, TUMKUR- 572 106



DEPARTMENT OF CIVIL ENGINEERING

Academic Year: 2020-2021

[LESSON PLAN (OCTOBER 2021 - JANUARY 2022) MACRO SCHEDULE]

Course Title	EARTHQUAKE ENGINEERING		Course Instructor	Mr. Manogna H N	
Course Code	18CV741		Sem/Sec	VII	
IA Marks (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)		Maximum Exam Marks (SEE)	60	
Date of commencement of semester: 05/04/2021	Total contact Hours: 56	Duration o	f Exam: 03 Hrs.	CREDITS: 03	

Course Outcomes [CO'S]:

After studying this course, students will be able to:

CO1. Fundamentals of engineering seismology.

CO2. Irregularities in building which are detrimental to its earthquake performance.

CO3. Different methods of computation seismic lateral forces for framed and masonry structures

CO4. Earthquake resistant design requirements for RCC and Masonry structures.

CO5. Relevant clauses of IS codes of practice pertinent to earthquake resistant design of structures.

SI No	Date	Module Lesson Plan	Additional Sources
1	04/10/21 to 22/10/21	Module 1: Engineering Seismology Terminologies (Focus, Focal depth, Epicentre, etc.); Causes of Earthquakes; Theory of plate tectonics; Types and characteristics faults; Classification of Earthquakes; Major past earthquakes and their consequences; Types and characteristics of seismic waves; Magnitude and intensity of earthquakes; local site effects; Earthquake ground motion characteristics: Amplitude, frequency and duration; Seismic zoning map of India; (Problems on computation of wave velocities. Location of epicentre, Magnitude of earthquake) No. of Contact Sessions: 13 Hours. Revised Bloom's Taxonomy (RBT) Level: L1,L2,L3	https://nptel.ac.in/c ourses/105/108/105 108076/ https://nptel.ac.in/c ourses/105/101/105 101004/
2	25/10/2021 to 15/11/2021	Module 2: Response Spectrum Basics of structural dynamics; Free and forced vibration of SDOF system; Effect of frequency of input motion and Resonance; Numerical evaluation of response of SDOF system (Linear acceleration method), Earthquake Response spectrum: Definition, construction, Characteristics and application; Elastic design spectrum. No. of Contact Sessions: 14 Hours.	https://nptel.ac.in/c ourses/105/108/105 108076/ https://nptel.ac.in/c ourses/105/101/105 101004/

		Revised Bloom's Taxonomy (RBT) Level: L1,L2	
3	16/11/2021 to 06/12/2021	Module 3: Seismic Performance of Buildings and Over View of IS-1893 (Part-1): Types of damages to building observed during past earthquakes; Plan irregularities; mass irregularity; stiffness irregularity; Concept of soft and weak storey; Torsional irregularity and its consequences; configuration problems; continuous load path; Architectural aspects of earthquake resistant buildings; Lateral load resistant systems. Seismic design philosophy; Structural modeling; Code based seismic design methods. No. of Contact Sessions: 15 Hours. Revised Bloom's Taxonomy (RBT) Level: L1,L2,L3	https://nptel.ac.in/c ourses/105/108/105 108076/ https://nptel.ac.in/c ourses/105/101/105 101004/
4	07/12/2021 to 22/12/2021	Module 4: Determination of Design Lateral Forces: Equivalent lateral force procedure and dynamic analysis procedure. Step by step procedures for seismic analysis of RC buildings using Equivalent static lateral force method and response spectrum methods (maximum of 4 storeys and without infill walls). No. of Contact Sessions: 14 Hours. Revised Bloom's Taxonomy (RBT) Level: L1,L2,L3	https://nptel.ac.in/c ourses/105/108/105 108076/ https://nptel.ac.in/c ourses/105/101/105 101004/
5	24/12/2021 to 31/01/2022	Module 5: Earthquake Resistant Analysis and Design of RC Buildings: Earthquake Resistant Design of Masonry Buildings: Earthquake Resistant Analysis and Design of RC Buildings: Typical failures of RC frame structures, Ductility in Reinforced Concrete, Design of Ductile Reinforced Concrete Beams, Seismic Design of Ductile Reinforced Concrete column, Concept of weak beam-strong column, Detailing of Beam-Column Joints to enhance ductility, Detailing as per IS-13920. Retrofitting of RC buildings Earthquake Resistant Design of Masonry Buildings: Performance of Unreinforced, Reinforced, Infill Masonry Walls, Box Action, Lintel and sill Bands, elastic properties of structural masonry, lateral load analysis, Recommendations for Improving performance of Masonry Buildings during earthquakes; Retrofitting of Masonry buildings. No. of Contact Sessions: 13 Hours. Revised Bloom's Taxonomy (RBT) Level: L1,L2,L3	https://nptel.ac.in/c ourses/105/108/105 108076/ https://nptel.ac.in/c ourses/105/101/105 101004/

Text Books:

- 1. Pankaj Agarwal and Manish Shrikande, "Earthquake resistant design of structures", PHI India
- 2. S.K. Duggal, "Earthquake Resistant Design of Structures", Oxford University Press
- 3. Anii K. Chopra, "Dynamics of Structures: Theory and Applications to Earthquake Engineering", Pearson Education, Inc.
- 4. T. K. Datta, "Seismic Analysis of Structures", John Wiley & Sons (Asia) Ltd.

Reference Books:

- 1. David Dowrick, "Earthquake resistant design and risk reduction", John Wiley and Sons Ltd.
- C. V. R. Murty, Rupen Goswami, A. R. Vijayanarayanan & Vipul V. Mehta, "Some Concepts in Earthquake Behaviour of Buildings", Published by Gujarat State Disaster Management Authority, Government of Gujarat.
- 3. 1S-13920 2016, Ductile Detailing of Reinforced Concrete Structures Subjected to Seismic Forces, BIS, New Delhi
- 4. IS-1893 2016, Indian Standard Criteria for Earthquake Resistant Design of Structures, Part-1, BIS, New Delhi
- 5. IS- 4326 2013, Earthquake Resistant Design and Construction of Buildings, BIS, New Delhi.
- IS-13828 1993, Indian Standard Guidelines for Improving Earthquake Resistance of Low Strength Masonry Buildings, BIS, New Delhi.

7. IS-3935 - 1993, Repair and Seismic Strengthening of Buildings-Guidelines, BIS, New Delhi.

(Manogna H N

Course Instructor

-exceletions

G Mahesh Kumar)

HOD

(Dr Narendra Viswanath)

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DEPARTMENT OF CIVIL ENGINEERING

The following is the list of Lesson plans for the academic year 2021-22 (Even Semester).

SEM: IV

	Subject with Code Staff-in-charge		Lesson plan Submitted
18MAT41	Complex Analysis, Probability And Statistical Methods	Dr. Chetana C	
18CV42	Analysis of Determinate Structures	Mrs. Radhika T N	B
18CV43	Applied Hydraulies	Ms. Niranjani B	Iler
18CV44	Concrete Technology	Dr. C Nagaraja	~
18CV45	Advanced Surveying	Mr. Prakash J	OF THE
18CV46	Water Supply & Treatment Engineering	Ms. Niranjani B	ilir
18MATDIP41	Additional mathematics - II	Mrs. Chetana C	

SEM: VI

T CONTROL OF THE	Subject with Code	Staff-in-charge	Lesson plan Submitted
18CV61	Design of Steel Structural Elements	Mr. Manogna H N	HAN TORY
18CV62	Applied Geotechnical Engineering	Dr. G Mahesh Kumar	9
18CV63	Hydrology & Irrigation Engineering	Ms. Niranjani B	10.
18CV645	Railway, Harbours, Tunnelling & Airports	Mr. Prakash J	Juliahi
18ME651	Non-Conventional Energy Sources	Mr. Thippeswamy J C	0,5

SEM: VIII (2017)

	Subject with Code	Staff-in-charge	Lesson plan Submitted
17CV81	Quantity Surveying and Contracts Management	Ms. Niranjani B	ller
17CV82	Design of Pre Stressed Concrete Elements	Mrs. Radhika T N	Same as 18CU
17CV831	Earthquake Engineering	Mr. Manogna H N	HNMauge

SEM: VIII (2018)

Subject with Code		Staff-in-charge	Lesson plan Submitted	
18CV81	Design of Pre Stressed Concrete	Mrs. Radhika T N	B	
18CV824	Rehabilitation & Retrofitting	Dr. G Mahesh Kumar	9	

Faculty Received

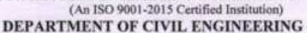
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(Dr. G. Mahesh Kumar)

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LESSON PLAN (OCTOBER 2021 - JANUARY 2022) MICRO SCHEDULE

COURSE	Urban Transportation Planning	FACULTY NAME	PRAKASH J
COURSE CODE	17CV751	SEM/SECTION	07
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

MODULE 1

SI No	Date	Lesson Planned	Remarks
		Urban transport planning	
1	04/10/21	Urban transport planning: Urbanization, urban class groups	
2	05/10/21	transportation problems and identification, impacts of transportation	
3	07/10/21	Urban transport system planning process	
4	08/10/21	Modeling techniques in planning. Urban mass transportation systems: urban transit problems, travel demand, types of transit systems, public, private, para-transit transport	
5	11/10/21	Urban mass transportation systems: urban transit problems	
6	12/10/21	Travel demand, types of transit systems, public, private, para-transit transport	
7	18/10/21	public, private, para-transit transport	
8	22/10/21	mass and rapid transit systems	
9	23/10/21	BRTS and Metro rails, capacity	
10	25/10/21	merits and comparison of systems, coordination, types of coordination	

SUMMARY

Planned Date	From: 04/10/2021	To: 25/10/2021		
Actual classes taken	From: 04/10/2021	To:		
Number of classes	Allocated: 10	Taken:		
Content covered for IA	IA I:	IA 2:	IA 3:	
Value added to the	Assignments:	Tutorials:	QP Discussion:	
module	Quiz:	Seminars :	Any other:	

Mr. Prakash J Course Coordinator

Dr. G Mahesh Kumar HOD Dr. Narendra viswanath

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DEPARTMENT OF CIVIL ENGINEERING



MODULE 2

SI No	Date	Lesson Planned	Remarks
		Data Collection And Inventories	
11	26/10/21	Data Collection And Inventories: Collection of data.	
12	29/10/21	Organization of surveys and Analysis.	
13	30/10/21	Study Area, Zoning, Types and Sources of Data	
14	05/11/21	Road Side Interviews, Home Interview Surveys.	
15	06/11/21	Home Interview Surveys.	
16	08/11/21	Commercial Vehicle Surveys	
17	09/11/21	Sampling Techniques	
18	13/11/21	Expansion Factors	
19	15/11/21	Accuracy Checks, Use of Secondary Sources	
20	16/11/21	Economic data, Income, Population, Employment, Vehicle Owner Ship	

SUMMARY

Planned Date	From:26/10/2021	To: 16/11/2021	
Actual classes taken	From: 26/10/2021	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	1A 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars :	Any other:

Mr. Prakash J Course Coordinator

Dr. G Mahesh Kumar HOD Dr. Narendra viswanath

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DEPARTMENT OF CIVIL ENGINEERING



MODULE 3

SI No	Date	Lesson Planned	Remarks
		Trip Generation & Distribution:	
21	17/11/21	Trip Generation & Distribution: UTPS Approach	
22	20/11/21	Trip Generation Analysis	
23	27/11/21	Zonal Models	
24	29/11/21	Category Analysis	
25	03/12/21	Household Models	
26	04/12/21	Trip Attraction models	
27	11/12/21	Commercial Trip Rates	
28	13/12/21	Trip Distribution by Growth Factor Methods.	
29	14/12/21	Problems	
30	17/12/21	Problems	

	SUN	INAKI	
Planned Date	From: 17/11/2021	To: 17/12/2021	
Actual classes taken	From: 17/11/2021	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
inidate	Quiz:	Seminars :	Any other:

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DEPARTMENT OF CIVIL ENGINEERING



MODULE 4

		MODELE 4	Remarks
SI	Date	Lesson Planned	
No		Trip Distribution	
31	18/12/21	Trip Distribution	
32	20/12/21	Gravity Models, Opportunity Models	-
33	21/12/21	Time Function Iteration Models.	
34	24/12/21	Travel demand modeling	_
35	01/01/22	gravity model,	
36	03/01/22	opportunity models	
37	04/01/22	Desire line diagram.	
38	07/01/22	Modal split analysis.	-
39	08/07/22	Problems	-
40	09/01/22	Problems	

SUMMARY

Planned Date	From: 18/12/2021	To: 09/01/2022	
Actual classes taken	From: 18/12/2021	To:	
Number of classes	Allocated :10	Taken:	
SCHINIC CO. C.	***	IA 2:	IA 3:
Content covered for IA	IA 1:	173. #*	
	T. January andre	Tutorials:	QP Discussion:
Value added to the	Assignments:	Lutorano	3
module		Seminars :	Any other:
	Quiz:	Schinats.	11000 W/2 A A A A A A A A A A A A A A A A A A A

Mr. Prakash J Course Coordinator Dr. G Mahesh Kumar HOD

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SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY-TUMKUR (An ISO 9001-2015 Certified Institution)



DEPARTMENT OF CIVIL ENGINEERING

MODULE 5

SI No	Date	Lesson Planned	Remarks
		Traffic Assignment	
41	10/01/22	Traffic Assignment: Diversion Curves	
42	17/01/22	Basic Elements of Transport Networks.	
43	18/01/22	Coding, Route Properties	
44	18/01/22	Path Building Criteria.	
45	20/01/22	Skimming Tree, All-or-Nothing Assignment.	
46	24/01/22	Capacity Restraint Techniques	
47	25/01/22	Reallocation of Assigned Volumes.	
48	25/01/22	Equilibrium Assignment.	
49	28/01/22	Introduction to land use planning models.	
50	28/01/22	Land use and transportation interaction.	

SUMMARY

	001	INIANI	
Planned Date	From: 10/01/2022	To: 28/01/2022	
Actual classes taken	From: 10/01/2022	To:	
Number of classes	Allocated :09	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
	Quiz:	Seminars :	Any other:

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (OCTOBER 2021 – JANUARY 2022) MICRO SCHEDULE

Urban Transportation	FACULTY NAME	PRAKASH J
17CV751	SEM/SECTION	07
30 marks and 10 marks for	(SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)
	Urban Transportation Planning 17CV751 40 (Average of three tests for	Urban Transportation FACULTY NAME

Course Learning Objectives: This course will enable students to:

- 1. Understand and apply basic concepts and methods of urban transportation planning.
- Apprise about the methods of designing, conducting and administering surveys to provide the data required for transportation planning.
- Understand the process of developing an organized mathematical modelling approach to solve select urban transportation planning problem.
- Excel in use of various types of models used for travel forecasting, prediction of future travel patterns.

Course outcomes: This course will enable students to:

- Understand and apply basic concepts and methods of urban transportation planning.
- Apprise about the methods of designing, conducting and administering surveys to provide the data required for transportation planning.
- Understand the process of developing an organized mathematical modelling approach to solve select urban transportation planning problem.
- Excel in use of various types of models used for travel forecasting, prediction of future travel patterns.

SI No	Date	Module& Lesson Plan	Additional sources
No 01	04/10/2021 To 25/10/2021	Module-1 Urban transport planning: Urbanization, urban class groups, transportation problems and identification, impacts of transportation, urban transport system planning process, modeling techniques in planning. Urban mass transportation systems: urban transit problems, travel	

		demand, types of transit systems, public, private, para- transit transport, mass and rapid transit systems, BRTS and Metro rails, capacity, merits and comparison of systems, coordination, types of coordination. No. of Contact sessions: 10	
02	26/10/2021 To16/11/2 021	Module 2: Data Collection And Inventories: Collection of data – Organization of surveys and Analysis, Study Area, Zoning, Types and Sources of Data, Road Side Interviews, Home Interview Surveys, Commercial Vehicle Surveys, Sampling Techniques, Expansion Factors, Accuracy Checks, Use of Secondary Sources, Economic data – Income – Population – Employment – Vehicle Owner Ship. No. of Contact sessions: 10	https://www.coursehero. com/register/?reg_only= 1&get_doc=80736406
03	17/11/2021 To 17/12/2021	Module 3: Trip Generation & Distribution: UTPS Approach, Trip Generation Analysis: Zonal Models, Category Analysis, Household Models, Trip Attraction models, Commercial Trip Rates; Trip Distribution by Growth Factor Methods. Problems on above. No. of Contact sessions: 10	https://www.coursehero. com/register/?reg_only= 1&get_doc=80736406
04	18/12/2021 To 09/01/2022	Module 4: Trip Distribution: Gravity Models, Opportunity Models, Time Function Iteration Models. Travel demand modeling: gravity model, opportunity models, Desire line diagram. Modal split analysis. Problems on above. No. of Contact sessions: 10	https://www.coursehero, com/register/?reg_only= 1&get_doc=80736406
05	10/01/2022 To 28/01/2022	Module 5: Traffic Assignment: Diversion Curves; Basic Elements of Transport Networks, Coding, Route Properties, Path Building Criteria, Skimming Tree, All-or-Nothing Assignment, Capacity Restraint Techniques, Reallocation of Assigned Volumes, Equilibrium Assignment, Numerical problems on Traffic Assignment. Introduction to land use planning models, land use and transportation interaction. No. of Contact sessions: 10	https://www.coursehero. com/register/?reg_only= 1&get_doc=80736406

Materials and resources required:
Presentation: Black board, Teaching charts, Models / LCD presentations

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.

Text Books:

- 1. Kadiyali.L.R., 'Traffic Engineering and Transportation Planning', Khanna Publishers, New Delhi.
- 2. Hutchinson, B.G, 'Introduction to Urban System Planning', McGraw Hill,
- Khisty C.J., 'Transportation Engineering An Introduction' Prentice Hall.
- Papacostas, 'Fundamentals of Transportation Planning', Tata McGraw Hill.

Reference Books:

- 1. Mayer M and Miller E, 'Urban Transportation Planning: A decision oriented Approach', McGraw Hill.
- 2. Bruton M.J., 'Introduction to Transportation Planning', Hutchinson of London.
- 3. Dicky, J.W., 'Metropolitan Transportation Planning', Tata McGraw Hill, B.S. Ramaswamy "Contracts and their Management" 3ed, Lexis Nexis (a division of Reed Elsevier India Pvt Ltd)

Course Coordinator

HOD

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DEPARTMENT OF CIVIL ENGINEERING

Academic Year: 2021-2022

[LESSON PLAN (OCTOBER 2021 - JANUARY 2022) MICRO SCHEDULE]

Course Title	EARTHQUAKE ENGINEERING		Course Instructor	Mr. Manogna H N		
Course Code	18CV741		Sem/Sec	VIII		
LA Marks (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)		TOTAL STATE OF THE PARTY OF THE	Maximum Exam Marks (SEE)	60	
Date of commencement of semester: 04/10/2021	Total contact Hours: 50	- 10 - 10 m	f Exam: 03 Hrs.	CREDITS: 04		

MODULE 1

SI No Date		Date	
		Engineering Seismology	
1	04/10/21	Terminologies (Focus, Focal depth, Epicentre, etc.);	
2	05/10/21	Causes of Earthquakes; Theory of plate tectonics;	
3	07/10/21	Types and characteristics faults; Classification of Earthquakes;	
4	08/10/21	Major past earthquakes and their consequences; Types and characteristics of seismic waves;	
5	11/10/21	Magnitude and intensity of earthquakes; local site effects;	
6	12/10/21	Earthquake ground motion characteristics: Amplitude, frequency	
7	18/10/21	duration; Seismic zoning mapof India;	
8	22/10/21	Problems on computation of wave velocities. Location of epicentre, Magnitude of earthquake	
9	23/10/21	Problems on computation of wave velocities. Location of epicentre, Magnitude of earthquake	
10	25/10/21	Problems on computation of wave velocities. Location of epicentre, Magnitude of earthquake	

SUMMARY

Planned Date	From: 04/10/2021	To: 25/10/2021		
Actual classes taken	From: 04/10/2021	To:		
Number of classes	Allocated: 10	Taken:		
Content covered for IA	IA 1:			
Value added to the module	Assignments:	Tutorials:	IA 3:	
	Quiz:		QP Discussion: Any other:	
The same	Quiz:	Seminars:	Any	

(Manogna H N)
Course Instructor

(Dr. G Mahesh Kumar)

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DEPARTMENT OF CIVIL ENGINEERING



MODEL F 2

SI No	Date	Lesson Planned	Remarks
		Response Spectrum	
11	26/10/21	Basics of structural dynamics;	
12	29/10/21	Free and forced vibration of SDOFsystem;	
13	30/10/21	Effect of frequency of input motion and Resonance;	
14	05/11/21	Numerical evaluation of response of SDOF system (Linear acceleration method),	
15	06/11/21	Numerical evaluation of response of SDOF system (Linear acceleration method),	
16	08/11/21	Earthquake Response spectrum: Definition,	
17	09/11/21	Earthquake Response spectrum construction,	
18	13/11/21	Earthquake Response spectrum Characteristics	
19	15/11/21	Earthquake Response spectrum application	
20	16/11/21	Elastic design spectrum.	

SUMMARY

Planned Date	From: 26/10/2021	To: 16/11/2021	
Actual classes taken	From: 26/10/2021	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	
module		1 utoriais:	QP Discussion:
	Quiz:	Seminars:	Any other:

(Manogna H N) Course Instructor

(Dr. G Mahesh Kumar)

HOD

(Dr Narendra Viswanath) Principal

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SI No	Date	Lesson Planned	Remarks
		Seismic Performance of Buildings and Over View of IS-1893 (Part-1):	
21	17/11/21	Types of damages to building observed during past earthquakes;	
22	20/11/21	Plan irregularities; mass irregularity; stiffness irregularity;	
23	27/11/21	Concept of soft and weak storey;	
24	29/11/21	Torsional irregularity and its consequences; configuration problems;	
25	03/12/21	continuous load path;	
26	04/12/21	Architectural aspects of earthquake resistant buildings;	
27	11/12/21	Lateral load resistant systems.	
28	13/12/21	Seismic design philosophy;	_
29	14/12/21	Structural modeling;	
30	17/12/21	Code based seismic design methods	

SUMMARY

Planned Date	From: 17/11/2021	To: 17/12/2021	
		16: 17/12/2021	
Actual classes taken	From: 17/11/2021	To:	
Number of classes	Allocated: 11	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
100 00	Quiz:	Seminars :	Any other:

(Manogna H N)
Course Instructor

(Dr. G Mahesh Kumar) HOD

(Dr Narendra Viswanath)

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DEPARTMENT OF CIVIL ENGINEERING



MODULE 4

SI No	There	Lesson Planned	Remarks
		Determination of Design Lateral Forces	SSS/AWARE
31	18/12/21	Equivalent lateral force procedure	
32	20/12/21	dynamic analysis procedure.	
33	21/12/21	Step by step procedures for seismic analysis of RC buildings using Equivalent static lateral force method	
34	24/12/21	Step by step procedures for seismic analysis of RC buildings using Equivalent static lateral force method	
35	01/01/22	Step by step procedures for seismic analysis of RC buildings using Equivalent static lateral force method	
36	03/01/22	Step by step procedures for seismic analysis of RC buildings using Equivalent static lateral force method	
37	04/01/22	Step by step procedures for seismic analysis of RC buildings using response spectrum methods (maximum of 4 storeys and without infill walls).	
38	07/01/22	Step by step procedures for seismic analysis of RC buildings using response spectrum methods (maximum of 4 storeys and without infill walls).	
39	08/07/22	Step by step procedures for seismic analysis of RC buildings using response spectrum methods (maximum of 4 storeys and without infill walls).	
40	09/01/22	Step by step procedures for seismic analysis of RC buildings using response spectrum methods (maximum of 4 storeys and without infill walls).	

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Planned Date	From: 18/12/2021	To: 09/01/2022	
Actual classes taken	From: 18/12/2021	To:	
Number of classes	Allocated: 10	T	aken:
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
	Quiz:	Seminars :	Any other:

- AMMaccopuo. (Manogna H N) Course Instructor

(Dr. G Mahesh Kumar)

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DEPARTMENT OF CIVIL ENGINEERING

MODULE 5

SI No	Date	Lesson Planned	Remarks
		Earthquake Resistant Analysis and Design of RC Buildings: Earthquake Resistant Design of Masonry Buildings:	
41	10/01/22	Earthquake Resistant Analysis and Design of RC Buildings: Typical failures of RC frame structures	
42	17/01/22	Ductility in Reinforced Concrete, Design of Ductile Reinforced Concrete Beams,	
43	18/01/22	Seismic Design of Ductile Reinforced Concrete column,	
44	18/01/22	Concept of weak beam-strong column,	
45	20/01/22	Detailing of Beam-Column Joints to enhance ductility,	
46	24/01/22	Detailing as per IS-13920. Retrofitting of RC buildings	
47	25/01/22	Earthquake Resistant Design of Masonry Buildings: Performance of Unreinforced, Reinforced, Infill Masonry Walls,	
48	25/01/22	Box Action, Lintel and sill Bands, ,	
49	28/01/22	elastic properties of structural masonry, lateral load analysis	
50	28/01/22	Recommendations for Improving performance of Masonry Buildings during earthquakes; Retrofitting of Masonry buildings.	

Planned Date	From: 08/07/2022	- m -	
S.MIIIAGO DAIG	F10m . 00/07/2022	To: 10	5/07/2022
Actual classes taken	From: 08/07/2022	To:	
Number of classes	Allocated : 09	Ti	iken:
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
Amada.	Quiz:	Seminars :	Any other:

**Macuello (Manogna H N) Course Instructor

(Dr. G Mahesh Kumar)

HOD

(Dr Narendra Viswanath)

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SHRIDEVI INSTITUTE OF
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DEPARTMENT OF CIVIL ENGINEERING

Academic Year: 2021-2022

[LESSON PLAN (OCTOBER 2021 - JANUARY 2022) MACRO SCHEDULE]

Course Title	EARTHQUAKE ENGINEERING		Course Instructor	Mr. Manogna H N	
Course Code	18CV741		Sem/Sec	VII	
IA Marks (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)		Maximum Exam Marks (SEE)	60	
Date of commencement of semester: 04/10/2021	Total contact Hours: 56		f Exam: 03 Hrs.	CREDITS: 03	

Course Outcomes [CO'S]:

After studying this course, students will be able to:

CO1. Fundamentals of engineering seismology.

CO2. Irregularities in building which are detrimental to its earthquake performance.

CO3. Different methods of computation seismic lateral forces for framed and masonry structures

CO4. Earthquake resistant design requirements for RCC and Masonry structures.

CO5. Relevant clauses of IS codes of practice pertinent to earthquake resistant design of structures.

SI No	Date	Module Lesson Plan	Additional Sources
1	04/10/21 to 22/10/21	Module 1: Engineering Seismology Terminologies (Focus, Focal depth, Epicentre, etc.); Causes of Earthquakes; Theory of plate tectonics; Types and characteristics faults; Classification of Earthquakes; Major past earthquakes and their consequences; Types and characteristics of seismic waves; Magnitude and intensity of earthquakes; local site effects; Earthquake ground motion characteristics: Amplitude, frequency and duration; Seismic zoning map of India; (Problems on computation of wave velocities. Location of epicentre, Magnitude of earthquake) No. of Contact Sessions: 13 Hours. Revised Bloom's Taxonomy (RBT) Level: L1,L2,L3	https://nptel.ac.in/c ourses/105/108/105/ 108076/ https://nptel.ac.in/c ourses/105/101/105/ 101004/
2	25/10/2021 to 15/11/2021	Module 2: Response Spectrum Basics of structural dynamics; Free and forced vibration of SDOF system; Effect of frequency of input motion and Resonance; Numerical evaluation of response of SDOF system (Linear acceleration method), Earthquake Response spectrum: Definition, construction, Characteristics and application; Elastic design spectrum. No. of Contact Sessions: 14 Hours.	https://nptel.ac.in/c ourses/105/108/105 108076/ https://nptel.ac.in/c ourses/105/101/105 101004/

		Revised Bloom's Taxonomy (RBT) Level: L1,L2	
3	16/11/202) to 06/12/2021	Module 3: Seismic Performance of Buildings and Over View of IS-1893 (Part-1): Types of damages to building observed during past earthquakes; Plan irregularities; mass irregularity; stiffness irregularity; Concept of soft and weak storey; Torsional irregularity and its consequences; configuration problems; continuous load path: Architectural	ourses/105/108/10 108076/
4	07/12/2021 to 22/12/2021	Module 4: Determination of Design Lateral Forces: Equivalent lateral force procedure and dynamic analysis procedure. Step by step procedures for seismic analysis of RC buildings using Equivalent static lateral force method and response spectrum methods (maximum of 4 storeys and without infill walls). No. of Contact Sessions: 14 Hours. Revised Bloom's Taxonomy (RBT) Level: L1,L2,L3	https://nptel.ac.in/c ourses/105/108/105/ 108076/ https://nptel.ac.in/c ourses/105/101/105/ 101004/
5		Module 5: Earthquake Resistant Analysis and Design of RC Buildings: Earthquake Resistant Design of Masonry Buildings: Earthquake Resistant Analysis and Design of RC Buildings: Typical failures of RC frame structures, Ductility in Reinforced Concrete, Design of Ductile Reinforced Concrete Beams, Seismic Design of Ductile Reinforced Concrete column, Concept of weak beam-strong column, Detailing of Beam-Column Joints to enhance ductility. Detailing as a per 18 12000.	https://nptel.ac.in/c ourses/105/108/105 108076/ https://nptel.ac.in/c ourses/105/101/105 101004/

Text Books:

- 1. Pankaj Agarwal and Manish Shrikande, "Earthquake resistant design of structures", PHI India
- 2. S.K. Duggal, "Earthquake Resistant Design of Structures", Oxford University Press
- 3. Anil K. Chopra, "Dynamics of Structures: Theory and Applications to Earthquake Engineering", Pearson
- 4. T. K. Datta, "Seismic Analysis of Structures", John Wiley & Sons (Asia) Ltd.

Reference Books:

- 1. David Dowrick, "Earthquake resistant design and risk reduction", John Wiley and Sons Ltd.
- C. V. R. Murty, Rupen Goswami, A. R. Vijayanarayanan & Vipul V. Mehta, "Some Concepts in Earthquake Behaviour of Buildings", Published by Gujarat State Disaster Management Authority, Government of Gujarat.
- 3. IS-13920 2016, Ductile Detailing of Reinforced Concrete Structures Subjected to Seismic Forces, BIS, New Delhi
- 4. IS-1893 2016, Indian Standard Criteria for Earthquake Resistant Design of Structures, Part-1, BIS, New Delhi
- 5. IS- 4326 2013, Earthquake Resistant Design and Construction of Buildings, BIS, New Delhi.
- 6. IS-13828 1993, Indian Standard Guidelines for Improving Earthquake Resistance of Low Strength Masonry Buildings, BIS, New Delhi.

7. IS-3935 - 1993, Repair and Seismic Strengthening of Buildings-Guidelines, BIS, New Delhi.

(Manogna H N)

ASAMCCOUPLE

Course Instructor

(Dr. G Mahesh Kumar)

HOD

(Dr Narendra Viswanath)

Principal PAL

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN MACRO SCHEDULE

[As per Choice Based Credit System (CBCS) scheme and Outcome Based Education (OBE]

Semester: IV Year: 2020-21

Course Title: ADVANCED SURVEYING	Course Code: 18CV45
Course Instructor: Mr. Prakash J	Date of commencement: 19/04/2021
Total contact Hours Planned: 50	Number of Lecture Hours/Week: 04
IA Marks (CIE): 40 (Average of three tests for 3	30 marks + 10 marks for assignment)
Maximum Exam Marks (SEE): 60 (Question pap later reduced to 60)	er will be set and evaluated for 100 marks and
Total Marks- 100	Duration of Exam: 03 Hrs

Course Outcomes or COs:

After a successful completion of the course, the student will be able to:

CO1: Apply the knowledge of geometric principles to arrive at surveying problems

CO2: Use modern instruments to obtain geo-spatial data and analyse the same to appropriate engineering problems.

CO3: Capture geodetic data to process and perform analysis for survey problems with the use of electronic instruments;

CO4: Design and implement the different types of curves for deviating type of alignments.

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- · Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub-question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.



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SL	DATE	MODULE LESSON PLAN	ADDITIONAL SOURCES
No. 1	19/04/21 to 04/05/21	Module-1 Theodolite Survey and Instrument Adjustment: Theodolite and types, Fundamental axes and parts of Transit theodolite, uses of theodolite, Temporary adjustments of transit theodolite, measurement of horizontal and vertical angles, step by step procedure for obtaining permanent adjustment of Transit theodolite. Trigonometric Levelling: Trigonometric levelling (heights and distances-single plane and double plane methods).	https://www.scoop.it/topic/ wauiwgs/p/4100951284/21
2	05/05/21 to 20/05/21	Module-2 Tacheometry: Basic principle, types of tacheometry, distance equation for horizontal and inclined line of sight in fixed hair method, problems. Geodetic Surveying: Principle and Classification of triangulation system, Selection of base line and stations, Orders of triangulation, Triangulation figures, Reduction to Centre, Selection and marking of stations.	https://aits-tpt.edu.in/wp- content/uploads/2118/08/ta cheometric-surveying.pdf https://bmsit.ac.in/system/st udy_materials/documents/0 00/000/079/original/Modul e_II.pdf?1498038336
3	21/05/21 to 10/06/21	Module-3 Curve Surveying: Curves - Necessity - Types, Simple curves, Elements, Designation of curves, Setting out simple curves by linear methods (numerical problems on offsets from long chord & chord produced method). Setting out curves by Rankines deflection angle method (Numerical problems). Compound curves, Elements, Design of compound curves, Setting out of compound curves (numerical problems). Reverse curve between two Parallel straights (numerical problems on Equal radius and unequal radius). Transition curves Characteristics, numerical problems on Length of Transition curve, Vertical curves & Types - (theory).	https://nptel.ac.in/content/st orage2/nptel_data3/html/m hrd/ict/text/105104101/lec3 6.pdf https://ujjvalsolanki.files.w ordpress.com/2113/09/curv es.pdf
4	11/07/21 to 04/07/21	Module-4 Aerial Photogrammetry Introduction, Uses, Aerial photographs, Definitions, Scale of vertical and tilted photograph (simple problems), Ground Co-Ordinates (simple problems), Relief Displacements (Derivation), Ground control, Procedure of aerial survey, overlaps and mosaics, Stereoscopes, Derivation Parallax.	https://www.researchgate.n et/publication/326988868 Aerial Photography and P hotogrammetary http://ncert.nic.in/textbook/ pdf/kegy306.pdf
5	05/07/21 to 07/08/21	Modern Surveying Instruments Introduction, Electromagnetic spectrum, Electromagnetic distance measurement, Total station, Lidar scanners for topographical survey. Remote Sensing: Introduction, Principles of energy interaction in atmosphere and earth surface features, Image interpretation techniques, visual interpretation. Digital image processing, Global Positioning system Geographical Information System: Definition of GIS, Key	https://www.slideshare.net/ AdityaMistry4/modern- surveying-instruments- 72052221 https://nptel.ac.in/courses/1 05108077/ https://nptel.ac.in/courses/1 05102015/





Text Books:

- 1. B.C. Punmin, "Surveying Vol.2", Laxmi Publications pvt. Ltd., New Delhi.
- 2. Kanetkar T P and S V Kulkarni , Surveying and Leveling Part 2, Pune Vidyarthi Griha Prakashan,
 - 3. K.R. Arora, "Surveying Vol. 1" Standard Book House, New Delhi.
 - 4. SateeshGopi, Global Positioning System, Tata McGraw Hill Publishing Co. Ltd. New Delhi.

Reference Books:

- S.K. Duggal, "Surveying Vol. 1 & I]", Tata McGraw Hill Publishing Co. Ltd. New Delhi.
- 2. R Subramanian, Surveying and Leveling, Second edition, Oxford University Press, New Delhi.
- 3. David Clerk, Plane and Geodetic Surveying Vol1 and Vol2, CBSpublishers
- 4. B Bhatia, Remote Sensing and GIS, Oxford University Press, New Delhi.
- 5. T.M Lillesand, R.W Kiefer, and J.W Chipman, Remote sensing and Image interpretation, 5th edition, John Wiley and SonsIndia
- 6. James M Anderson and Adward M Mikhail, Surveying theory and practice, 7th Edition, Tata McGraw HillPublication.
- 7. Kang-tsung Chang, Introduction to geographic information systems, McGraw Hill HigherEducation

Mr. Prakash J

Course Instructor

Dr. G Mahesh Kumar HOD

Dr. Narendra Viswanath

Principal PRINCIPAL SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY TUMKUR - 572106.



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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN MICRO SCHEDULE

[As per Choice Based Credit System (CBCS) scheme and Outcome Based Education (OBE]
Semester: IV Year: 2020-21

Course Title: ADVANCED SURVEYING

Course Code: 18CV45

Course Instructor: Mr. Prakash J

Date of commencement: 19/04/2021

Total contact Hours Planned: 53

Number of Lecture Hours/Week: 04

LA Marks (CIE): 40 (Average of three tests for 30 marks + 10 marks for assignment)

Maximum Exam Marks (SEE): 60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

Total Marks-100

Duration of Exam: 03 Hrs

		9	MODULE-1 .		
SI. No.	DATE	DAY	LESSON PLANNED	LESSON	REMARKS
1	19/04/21	MON	Theodolite Survey and Instrument Adjustment: Theodolite and types	Diameter.	3
2	24/04/21	TUE	Fundamental axes and parts of Transit theodolite		-0711
3	25/04/21	WED	uses of theodolite		
4	26/04/21	FRI	Temporary adjustments of transit theodolite	HEAVE.	
5	28/04/21	MON	measurement of horizontal angles	11.17-16	I WES
6	29/04/21	TUE	measurement of vertical angles	6.68	DEN TO
7	30/04/21	WED	Step by step procedure for obtaining permanent adjustment of Transit theodolite.	LOUIS ME	AND DE
8	14/05/21	FRI	Trigonometric Levelling: Introduction	Service de	- Photo
9	17/05/21	MON	Distances-Single Plane	1	- 15
10 -	18/05/21.	TUE.	Double Plane Methods	31 35	alies 1

	MODULE - II						
SL No.	DATE	DAY	LESSON PLANNED	LESSON COVERED	REMARKS		
11	19/05/21	WED	Tacheometry: Basic principle	1	17 110		
12	24/05/21	MON	Types of tacheometry	THE SECOND	100		
13	25/05/21	TUE	Distance equation for horizontal line of sight	B			
14	26/05/21	WED	inclined line of sight in fixed hair method		IS N		
15	28/05/21	FRI	Problems on above				

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02/06/21 MON Geodetic Surveying: Principle and Classification of triangulation system 17 03/06/21 TUE Selection of base line and stations 18 04/06/21 WED Orders of triangulation 19 06/06/21 FRI Triangulation figures 20 09/06/21 MON Reduction to Centre TUE 10/06/21 21 Selection and marking of stations

SI.				LESSON	
No.	DATE	DAY	LESSON PLANNED	COVERED	REMARKS
22	11/06/21	WED	Introduction: Curves - Necessity - Types, Simple curves		
23	17/06/21	TUE	Elements, Designation of curves, Setting out simple curves by linear methods		1
24	18/06/21	WED	numerical problems on offsets from long chord & chord produced method		
25	20/06/21	FRI	Setting out curves by Rankines deflection angle method		
26	23/06/21	MON	Compound curves, Elements, Design of compound curves		
27	24/06/21	TUE	Setting out of compound curves		
28	27/06/21	FRI	numerical problems Setting out of compound curves, Reverse curve between two parallel	riet bet	THE RESERVE
29	30/06/21	MON	numerical problems on Equal radius and unequal radius	6	
30	31/06/21	TUE	Transition curves Characteristics, numerical problems on Length of Transition curve		
31	01/07/21	WED	Vertical curves -Types - (theory).		

		17	MODULE - IV : AERIAL PHOTOGRAMMETRY		
Sl. No.	DATE	DAY	LESSON PLANNED	LESSON COVERED	REMARKS
32	07/07/21	TUE	Introduction, Uses	11 3150	0
33	08/07/21	WED	Aerial photographs, Definitions,		All I
34	15/07/21	WED	Scale of vertical and tilted photograph		7 1
35	17/07/21	FRI	Problems on Scale of vertical and tilted photograph	1	-15

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36	20/07/21	MON	Ground Co-ordinates	10.5	7 PERSON
37	21/07/21	TUE	Simple problems on Ground Co-ordinates	-	1,40
38	22/07/21	WED	Relief Displacements- Theory		
39	28/07/21	TUE	Ground control, Procedure of serial survey, overlaps and mosaics		
40	29/07/21	WED	Stereoscopes		
41	30/07/21	MON	Derivation Parallax(Derivation)		

SL No.	DATE I	DAY	LESSON PLANNED	LESSON	REMARKS
42	31/07/21	TUE	Introduction, Electromagnetic spectrum ,Electromagnetic distance measurement		
43	01/08/21	WED	Total station	1	
44	02/08/21	FRI	LIDAR scanners for topographical survey		
45	03/08/21	MON	Remote Sensing: Introduction		
46	03/08/21	TUE	Principles of energy interaction in atmosphere and earth surface features		
47	05/08/21	WED	Image interpretation techniques, visual interpretation	-	
48	05/08/21	FRI	Digital image processing		
49	06/08/21	MON	Global Positioning system Geographical Information System: Definition of GIS,		
50	07/08/21	TUE	Key Components of GIS, Functions of GIS, Spatial data		

Mr Prakash J Course Instructor

Dr. G Mahesh Kumar HOD

Dr. Narendra Viswanath Principal

PRINCIPAL SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY YUMKUR - 572106.



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DEPARTMENT OF CIVIL ENGINEERING

Academic Year: 2020-2021

[LESSON PLAN (MARCH - JULY 2021) MACRO SCHEDULE]

Course Title	Design of Steel Structural Elements		Course Instructor	Mr. Manogna H N
Course Code	18CV61	11-15-15-1	Sem /Sec	VI
IA Marks (CIE)	40 (Average of three tests for 30 marks Marks and 10 marks for assignment)		Maximum Exam Marks (SEE)	60
Date of commencement of semester: 19/04/2021	Total contact Hours: 52	Duration o	f Exam: 03 Hrs.	CREDITS: 04

Course Outcomes [CO'S]:

After studying this course, students will be able to:

CO1. Possess knowledge of Steel Structures Advantages and Disadvantages of Steel structures, steel code provisions and plastic behaviour of structural steel.

CO2. Understand the Concept of Bolted and Welded connections.

CO3. Understand the Concept of Design of compression members, built-up columns and columns splices

CO4. Understand the Concept of Design of tension members, simple slab base and gusseted base.

CO5. Understand the Concept of Design of laterally supported and un-supported steel beams.

SI No	Date	Module Lesson Plan	Additional Sources
1	19/04/21 to 05/05/21	Introduction: Advantages and Disadvantages of Steel Structures, Limit state method Limit State of Strength, Structural Stability, Serviceability Limit states, Failure Criteria of steel, Design Consideration, Loading and load combinations, IS code provisions, Specification and Section classification. Plastic Behavior of Structural Steel: Introduction, Plastic theory, Plastic Hinge Concept, Plastic collapse load, load factor, Shape factor, Theorem of plastic collapse, Methods of Plastic analysis, Plastic analysis of Continuous Beams. No. of Contact Sessions: 13 Hours. Revised Bloom's Taxonomy (RBT) Level: L1,L2,L3	https://nptel.ac.in/c ourses/105106117/ https://www.slidesh are.net/shafkatislam / https://youtu.be/Vd x2dNGsuEM
2.	06/05/2021 to 30/05/2021	Module 2: Bolted Connections: Introduction, Types of Bolts, Behavior of bolted joints, Design of High Strength friction Grip (HSFG) bolts, Design of Simple bolted Connections (Lap and Butt joints) and bracket connections.	https://nptel.ac.in/c ourses/105106117/ https://www.slidesh are.net/ManjuParan

		Welded Connections: Introduction, Types and properties of welds, Effective areas of welds, Weld Defects, Simple welded joints for truss member and bracket connections, Advantages and Disadvantages of Bolted and Welded Connections. No. of Contact Sessions: 14 Hours. Revised Bloom's Taxonomy (RBT) Level: L1,L2	https://youtu.be/Oa 75GTf2-h8
3	31/05/2021 to 26/06/2021	Module 3: Design of Compression Members: Introduction, Failure modes, Behavior of compression members, Sections used for compression members, Effective length of compression members, Design of compression members and built up Compression members, Design of Laced and Battened Systems. No. of Contact Sessions: 15 Hours. Revised Bloom's Taxonomy (RBT) Level: L1,L2,L3	https://nptel.ac.in/c ourses/105106117/ https://www.slidesh are.net/gunasekarkr ishnan/ https://youtu.be/QT RGn5vAprY
4	27/06/2021 to 18/07/2021	Module 4: Design of Tension Members: Introduction, Types of Tension members, Slenderness ratio, Modes of Failure, Factors affecting the strength of tension members, Design of Tension members and Lug angles, Splices, Gussets. Design of Column Bases: Design of Simple Slab Base and Gusseted Base No. of Contact Sessions: 14 Hours. Revised Bloom's Taxonomy (RBT) Level: L1,L2,L3	https://nptel.ac.in/c ourses/105106117/ https://www.slidesh are.net/gunasekarkr ishnan https://youtu.be/BIJ TWBlguHs
5	21/07/2021 to 07/08/2021	Module 5: Design of Beams: Introduction, Beam types, Lateral Stability of beams, factors affecting lateral stability, Behavior of Beams in Bending, Design strength of laterally supported beams in Bending, Design of Laterally unsupported Beams [No Numerical Problems], Shear Strength of Steel Beams. Beam to Beam Connections, Beam to Column Connection and Column Splices [No Numerical Problems]. No. of Contact Sessions: 13 Hours. Revised Bloom's Taxonomy (RBT) Level: L1,L2,L3	https://nptel.ac.in/c ourses/105106117/ https://www.slidesh are.net/gunasekarkr ishnan/ https://youtu.be/2q V4osntg6g

Text Books:

1. N Subramanian., "Design of Steel Structures" (2016), Oxford University Press, New Delhi.

Duggal S K., "Limit State Method of Design of Steel Structures", Tata McGraw Hill, New Delhi.

Reference Books:

1. Dayarathnam P, "Design of Steel Structures", Scientific International Pvt. Ltd.

2. Kazim S M A and Jindal R S, "Design of Steel Structures", Prentice Hall of India, New Delhi.

3. IS 800-2007: General Construction in Steel Code Practice (Third revision), Bureau of Indian Standards, New

Delhi.

(Manogna H N

Course Instructor

(Dr. G Mahesh Kumar)

(Dr Narendra Viswanath)

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DEPARTMENT OF CIVIL ENGINEERING

Academic Year: 2020-2021

[LESSON PLAN (MARCH - JULY 2021) MICRO SCHEDULE]

Course Title	Design of Steel Structura	l Elements	Course Instructor	Mr. Manogna H N
Course Code	18CV61		Sem/Sec	VI
IA Marks (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)		Maximum Exam Marks (SEE)	60
Date of commencement of semester: 04/04/2022	Total contact Hours: 52	-	f Exam: 03 Hrs.	CREDITS: 04

	Modu	le 1: Introduction to steel structures and Plastic Behaviour of S	tructural Ste	el
SI No	Date	Topics	Topics Covered	Remarks
1	19/04/21	Introduction to steel structures		
2	21/04/21	Advantages and Disadvantages of Steel structures		
3	24/04/21	Limit State Method (LSM) of design Limit state method		
4	29/04/21	Limit State of Strength, Structural Stability, Serviceability		
5	01/05/21	Design considerations, Loads and Load combinations,		100
6	02/05/21	Failure criteria for steel, IS Code Provisions,		
7	03/05/21	Specifications, Section classification.		
8	05/05/21	Introduction to Plastic theory, Plastic hinge concept,		
9	05/05/21	Problems on plastic theory		
10	05/05/21	Problems on plastic theory		

SUMMARY

Planned Date	From: 19.0	4.2021	To:	05.04.2021	
Actual Classes Taken	From:		To:		
Number of Classes	Allocated:	10	Taken:		
Content Covered for IA	IA 1:	IA 2:		IA 3:	
	Assignments:	Tutorials:		QP Discussion:	
Content Covered for IA alue Addition to the Module	Quiz:	Seminars:		Any Other:	

(Manogna H N)
Course Instructor

(Dr. G Mahesh Kumar) HOD

(Dr Narendra Viswanath)

Principal

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SI No	Date	Topics	Topics Covered	Remarks
11	06/05/21	Introduction, Types of bolts, Behaviour of Bolted joints,		
12	16/05/21	Design strength of ordinary Black Bolts		
13	17/05/21	Design strength of ordinary Black Bolts		
14	21/05/21	Design strength of High Strength Friction Grip bolts (HSFG)		-
15	22/05/21	Introduction, Welding process, Welding electrodes,		
16	23/05/21	Types and Properties of Welds, Types of joints Weld symbols, Weld specifications,		
17	24/05/21	Effective areas of welds, Design of welds, Simple joints		
18	26/05/21	Disadvantages of Bolted and Welded connections		
19	29/05/21	Weid Defects, Advantages of Bolted and Welded connections Problems on welds		
20	30/05/21	Problems on welds		

Planned Date	From: 06.0	5.2021	To:	30.05.2021
Actual Classes Taken	From:		To:	
Number of Classes	Allocated:	10	Taken:	
Content Covered for IA	IA 1:	IA 2:		IA 3:
Value Addition to the Module	Assignments:	Tutorials:		QP Discussion:
	Quiz:	Seminars:		Any Other:

(Manogna H N)
Course Instructor

(Dr. G Mahesh Kumar) HOD

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		Module 3: Design of Compression Members:		
SI No	Date	Topics	Topics Covered	Remarks
21	31/05/21	Introduction, Failure modes,		
22	05/06/21	Behaviour of compression members		
23	12/06/21	Elastic buckling of slender compression members		
24	13/06/21	Sections used for compression members		
25	16/06/21	Effective length of compression members		
26	21/06/21	Design of compression members		
27	20/06/21	Design of compression members		
28	21/06/21	Built up compression members		
29	23/06/21	Design of Laced and Battened Systems.		
30	26/06/21	Design of Laced and Battened Systems.		

Planned Date	From: 31.0	5.2021	To:	26.06.2021
Actual Classes Taken	From:		To:	
Number of Classes	Allocated:	10	Taken:	
Content Covered for IA	IA 1:	IA 2:		IA 3:
	Assignments:	Tutorials:		QP Discussion:
Value Addition to the Module	Quiz:	Seminars:		Any Other:

(Manogna H N)
Course Instructor

(Dr. G Mahesh Kumar)

(Dr Narendra Viswanath)

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Table 1		Module 4: Design of Tension Members and Design of Column		
SI No	Date	Topics	Topics Covered	Remarks
31	27/06/21	Introduction, Types of tension members, Design of strands, Slenderness ratio,		
32	30/06/21	Behaviour of tension members Modes of failure,		
33	03/07/21	Factors affecting the strength of tension members		
34	04/07/21	Design of tension member		
35	05/07/21	Design of tension member		
36	07/07/21	Lug angles, Splices, Gussets		
37	07/07/21	Design of simple slab base - problems		
38	12/07/21	Design of simple slab base - problems		
39	17/07/21	Design of gusseted base - problems		
40	18/07/21	Design of gusseted base - problems		

Planned Date	From: 27.0	6.2021	To:	18.07.2021
Actual Classes Taken	From:		To:	
Number of Classes	Allocated:	llocated: 10		
Content Covered for IA	IA 1:	IA 2:		IA 3:
Value Addition to the Module	Assignments:	Tutorials:		QP Discussion:
value Addition to the Module	Quiz:	Seminars:		Any Other:

(Manogna H N)
Course Instructor

(Dr. G Mahesh Kumar)

HOD

(Dr Narendra Viswanath)

Principal

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		Module 5: Design of Beams:		
SI No	Date	Topics	Topics Covered	Remarks
41	21/07/21	Introduction, Beam types, , Lateral stability of beams, factors affecting lateral stability		
42	21/07/21	Behaviour of simple and built-up beams in bending(without vertical stiffeners)		
43	24/07/21	Behaviour of simple and built-up beams in bending(without vertical stiffeners)		
44	25/07/21	Design strength of laterally supported beams in Bending- problems		
45	26/07/21	Design strength of laterally supported beams in Bending- problems		
46	28/07/21	Design strength of laterally supported beams in Bending- problems		
47	31/08/21	Design strength of laterally unsupported beams- problems		
48	02/08/21	Design strength of laterally unsupported beams		
49	04/08/21	Shear strength of steel beams, Maximum deflection		
50	03/08/21	Beam to Beam Connections,		
51	04/08/21	Beam to Beam Connections,		
52	05/08/21	Beam to Column Connection		

Planned Date	From: 27.07.2021 From:		To:	05.08.2021
Actual Classes Taken			To:	
Number of Classes	Allocated:	Allocated: 12		
Content Covered for IA	IA 1:	IA 2:		IA 3:
Value Addition to the Module	Assignments:	Tutorials:	Tutorials:	
value Addition to the Module	Quiz:	Seminars:		Any Other:

(Manogna HN) Course Instructor

(Dr. G Mahesh Kumar)

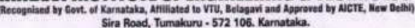
HOD

(Dr Narendra Viswanath)

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DEPARTMENT OF CIVIL ENGINEERING

18CV54- BASIC GEOTECHNICAL ENGINEERING

LECTURE PLAN

Semester: V Year: 2020-21

Subject Title: Basic Geotechnical Engineering	Subject Code: 18CV54	
Total Contact Hours: 63	Duration of Exam: 03Hrs	
Total exam marks: 100	Total LA.marks: 40	
Lesson Plan Author: Dr. G. Mahesh Kumar	Date of Commencement of Semester:	
Checked by: Dr. G. Mahesh Kumar	01.09.2020	

Course Learning Objectives:

This course will enable students to

- Appreciate basic concepts of soil mechanics as an integral part in the knowledge of civil engineering.
- 2. Comprehend basic engineering and mechanical properties of different types of soil.
- Become broadly familiar with geotechnical engineering problems such as, flow of water through soil medium and terminologies associated with geotechnical engineering.
- 4. Assesstheimprovementinmechanicalbehaviourbydensificationofsoildeposits using compaction.
- 5. Model and measure strength

deformation characteristics of soils.

Course outcomes:

On the completion of this course students are expected to attain the following outcomes;

- Ability to plan and execute geotechnical site investigation program for different civil engineering projects
- Understanding of stress distribution and resulting settlement beneath the loaded footings on sand and clayey soils
- Ability to estimate factor of safety against failure of slopes and to compute lateral pressure distribution behind earth retaining structures
- Ability to determine bearing capacity of soil and achieve proficiency in proportioning shallow isolated and combined footings for uniform bearing pressure
- 5. Capable of estimating load carrying capacity of single and group of piles

Question paper pattern: The question paper will have ten full questions carrying equal marks.

Each full question will be for 20 marks. There will be two full questions (with a maximum of four sub- questions) from each module. Each full question will have sub- question covering all the topics under a module. The students will have to answer five full questions, selecting one full question from each module.

Materials and resources required

Text Books:

- Gopal Ranjan and Rao A.S.R., Basic and Applied Soil Mechanics- (2000), New Age International (P) Ltd., Newe Delhi.
- Punmia B C, Soil Mechanics and Foundation Engineering- (2012), Laxmi Pulications.
- Murthy V.N.S., Principles of Soil Mechanics and Foundation Engineering- (1996), 4th Edition, UBS Publishers and Distributors, New Delhi.
- Braja, M. Das, Geotechnical Engineering-(2002), Fifth Edition, Thomson Business Information India (P) Ltd., India

Reference Books:

- 1. T.W. Lambe and R.V. Whitman, Soil Mechanics, John Wiley & Sons, 1969.
- Donold P Coduto, Geotechnical Engineering- Phi Learning Private Limited, New Delhi
- 3. Shashi K. Gulathi & Manoj Datta, Geotechnical Engineering-. (2009), "Tata Mc Graw Hill.
- Narasimha Rao A. V. & Venkatrahmaiah C, Numerical Problems, Examples and objective questions in Geotechnical Engineering-. (2000), Universities Press., Hyderabad.
- 5. Muni Budhu ,Soil Mechanics and Foundation Engg.- (2010), 3rd Edition, John Wiely & Sons



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DEPARTMENT OF CIVIL ENGINEERING

18CV54 - BASIC GEOTECHNICAL ENGINEERING

LECTURE PLAN

SL No.	DATE	TOPICS	Topics Covered	Remarks
		MODULE-1 INTRODUCTION		
1	01.09.20	Introduction, origin and formation of soil,.		
2	02.09.20	Phase Diagram, phase relationships,		
3	03.09.20	definitions and their inter relationships	1 1 1 1 1 1	ecilias/2
4	05.09.20	definitions and their inter relationships- continued		AP PROPERTY
5	08.09.20	Problems on inter relationships	-15	
6	09.09.20	Determination of Index properties-Specific gravity, water content,		
7	10.09.20	in-situ density and particle size analysis (sieve and sedimentation analysis)		18 10
8	12.09.20	particle size analysis (sieve and sedimentation analysis)-continued	1	
9	15.09.20	Atterberg's Limits, consistency indices,		
10	16.09.20	relative density, problems on Atterberg limits		and the
11	19.09.20	Activity of clay, Plasticity chart,		
12	22.09.20	unified and BIS soil classification		HARIES IN
13	23.09.20	Problems soil classification		
		MODULE-2 SOIL STRUCTURE AND CLAY MINERALOGY COMPACTION OF SOIL		
14	24.09.20	Single grained, honey combed, flocculent and dispersed structures,		
15	26.09.20	Valence bonds, Soil-Water system,		
16	29.09.20	Electrical diffuse double layer, adsorbed water, base-exchange capacity, Isomorphous substitution.		ig K
17	30.09.20	Common clay minerals in soil and their structures- Kaolinite and their application in Engineering		
18	01.10.20	Illite and their application in Engineering		111111111111111111111111111111111111111
19	03.10.20	Montmorillonite and their application in Engineering		L. S.
20	06.10.20	Compaction of Soils: Definition, Principle of		

		compaction,	
21	07.10.20	Standard and Modified proctor's compaction tests	
22	08.10.20	factors affecting compaction, effect of compaction on soil properties,	3857
23	10.10.20	Field compaction control - compactive effort & method of compaction, lift thickness and number of passes,	
24	15.10.20	Proctor's needle, Compacting equipments and their suitability.	-
25	17.10.20	Problems on compaction	
26	20.10.20	Problems on compaction	
TO S		MODULE-3 FLOW THROUGH SOILS	
27	21.10.20	Darcy's law- assumption and validity, coefficient of permeability and its determination (laboratory and field),	
28	22.10.20	factors affecting permeability, permeability of stratified soils,	
29	24.10.20	Seepage velocity, superficial velocity	
30	27.10.20	coefficient of percolation, Capillary Phenomena	
31	28.10.20	Seepage Analysis: Laplace equation, assumptions, limitations and its derivation. Flow nets- characteristics and applications.	los in
32	29.10.20	Flow nets for sheet piles and below the dam section.	
33	03.11.20	Unconfined flow, phreatic line (Casagrande's method –with and without toe filter), flow through dams, design of dam filters.	
34	04.11.20	Problems on flow through soil	
35	05.11.20	Effective Stress Analysis: Geostatic stresses,	
36	07.11.20	Effective stress concept-total stress, effective stress and	
37	10.11.20	Neutral stress and impact of the effective stress in construction of structures,	
38	11.11.20	quick sand phenomena	BURE
39	12.11.20	Problems on effective stress, total stress and neutral stress	
		MODULE-4 CONSOLIDATION OF SOIL	
40	17.11.20	Definition, Mass-spring analogy	
41	18.11.20	Terzaghi's one dimensional consolidation theory - assumption and limitations.	
42	19.11.20	Derivation of Governing differential Equation Pre-consolidation pressure and its determination by Casagrande's method.	
43	21.11.20	Over consolidation ratio, normally consolidated, under consolidated and over consolidated soils.	

		Problems		
44	24.11.20	Consolidation characteristics of soil (Cc, av, mv and Cv.		
45	25.11.20	Laboratory one dimensional consolidation test, characteristics of e-log(σ') curve,		I INSTE
46	01.12.20	Determination of consolidation characteristics of soils, compression index and coefficient of consolidation (square root of time fitting method,	ghing	
47	02.12.20	logarithmic time fitting method). Primary and secondary consolidation. Problems		SINE
		MODULE-5 SHEAR STRENGTH OF SOIL	TO BUT	A STATE OF
48	05.12.20	Concept of shear strength, Mohr-Coulomb Failure Criterion, Modified Mohr-Coulomb Criterion Concept of pore pressure,		
49	08.12.20	Total and effective shear strength parameters, factors affecting shear strength of soils.	1	Taylor.
50	09.12.20	Thixotrophy and sensitivity, Problems		A COLUMN
51	10.12.20	Measurement of shear strength parameters - Direct shear test, unconfined compression test	1 72	
52	12.12.20	triaxial compression test and field Vane shear test		
53	15.12.20	Test under different drainage conditions. Total and effective stress paths.		
54	16.12.20	Problems on Module 5		
55	17.12.20	Problems on Module 1		- DELEGIS
56	19.12.20	Problems on Module 2		
57	22.12.20	Problems on Module 3		
58	23.12.20	Problems on Module 4		
59	24.12.20	Problems on Module 5		
60	26.12.20	Revision		
61	29.12.20	Revision		
62	30.12.20	Previous Question Papers Discussion		
63	31.12.20	Previous Question Papers Discussion		

(Dr. G. Mahesh Kumar) Faculty

(Dr. G. Mahesh Kumar)

HOD

(Dr. Narendra Viswanath) Principal

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN MACRO SCHEDULE

[As per Choice Based Credit System (CBCS) scheme]

Semester: VI Year: 2020-21

Course Title: Highway Engineering	Subject Code: 18CV63
Lesson plan author: Mr Prakash J	Date of commencement: 01/09/2021
Total contact Hours: 50	Number of Lecture Hours/Week: 04
LA Marks (CIE): 40 (Average of three tests for	or 30 marks + 10 marks for assignment)
Maximum Exam Marks (SEE): 60 (Question later reduced to 60)	paper will be set and evaluated for 100 marks and
Total Marks- 100	Duration of Exam: 03 Hrs

Course Outcomes or COs:

After a successful completion of the course, the student will be able to:

- CO1: Acquire the capability of proposing a new alignment or re-alignment of existing roads, conduct necessary field investigation for generation of required data.
- CO2: Evaluate the engineering properties of the materials and suggest the suitability of the same for pavement construction.
- CO3: Design road geometrics, structural components of pavement and drainage.
- CO4: Evaluate the highway economics by few select methods and also will have a basic knowledge of various highway financing concepts.

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.



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SI. No.	DATE	MODULE LESSON PLAN	ADDITIONAL SOURCES
1	04/09/20 to 20/09/20	Module-1 Principles of Transportation Engineering: Importance of transportation, Different modes of transportation and comparison, Characteristics of road transport Jayakar committee recommendations, and implementation - Central Road Fund, Indian Roads Congress, Central Road Research Institute Highway Development and Planning: Road types and classification, road patterns, planning surveys, master plansaturation system of road planning, phasing road development in India, problems on best alignment among alternate proposals Salient Features of 3rd and 4thtwenty year road development plans and Policies, Present scenario of road development in India (NHDP & PMGSY) and in Karnataka (KSHIP & KRDCL) Road development planvision 2021.	https://www.scribd.com /document/306191202/ Principles-of- Transportation- Engineering-pdf https://www.slideshare.net/mohitkumarpanchal /highway-notes
2	22/09/20 to 10/10/20	Module-2 Highway Alignment and Surveys: Ideal Alignment, Factors affecting the alignment, Engineering surveys-Map study, Reconnaissance, Preliminary and Final location & detailed survey, Reports and drawings for new and re-aligned projects Highway Geometric Design: Cross sectional elements-width, surface, camber, Sight distances-SSD, OSD, ISD, HSD, Design of horizontal and vertical alignment-curves, super-elevation, widening, gradients, summit and valley curves.	http://www.admissiong yan.com/einstein/wp- content/uploads/2019/0 2/Transportation- Engineering.pdf eep.iitb.ac.in/webpage data/nptel/Civil%20Eng ineering/Transportation %20Engg%20I/72- homes/02-home.html
3	12/10/20 to 31/10/20	Module-3 Pavement Materials: Subgrade soil - desirable properties-HRB soil classification determination of CBR and modulus of subgrade reaction with Problems Aggregates- Desirable properties and tests, Bituminous materials-Explanation on Tar, bitumen, cutback and emulsion-tests on bituminous material Pavement Design: Pavement types, component parts of flexible and rigid pavements and their functions, ESWL and its determination (Graphical method only)-Examples.	https://nptel.ac.in/conte nt/storage2/courses/105 101087/downloads/Lec 23.pdf https://nptel.ac.in/conte nt/storage2/courses/105 101087/downloads/Lec 19.pdf
4	02/11/20 to 30/11/20	Module-4 Pavement Construction: Design of soil aggregate mixes by Rothfuch's method. Uses and properties of bituminous mixes and cement concrete in pavement construction. Earthwork; cutting and Filling, Preparation of subgrade, Specification and construction of i) Granular Sub base, ii)WBM Base, iii) WMM base, iv) Bituminous Macadam, v)Dense Bituminous Macadam vi) Bituminous Concrete, vii)Dry Lean Concrete sub base and PQC viii) concrete roads	https://nptel.ac.in/conte nt/storage2/courses/105 101087/downloads/Lec- 28.pdf https://nptel.ac.in/conte nt/storage2/courses/105 101087/downloads/Lec- 29.pdf



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02/12/20	http://www.enginee

5	02/12/20 to 30/12/20	Module-5 Highway Drainage: Significance and requirements, Surface drainage system and design-Examples, sub surface drainage system, design of filter materials, Types of cross drainage structures, their choice and location. Highway Economics: Highway user benefits, VOC using charts only-Examples, Economic analysis - annual cost method-Benefit Cost Ratio method-NPV-IRR methods-Examples, Highway financing-BOT-BOOT concepts	http://www.engineering enotes.com/highway- construction/highway- drainage-need-and- types-of-highway- drainage-system/48795 http://transportationengi neering2012onwards.bl ogspot.com/2014/04/hi ghway-economics-and- finance-part-3.html
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Text Books:

- 1. S K Khanna and C E G Justo, "Highway Engineering", Nem Chand Bros, Roorkee
- 2. L R Kadiyali, "Highway Engineering", Khanna Publishers, New Delhi.
- 3. R Srinivasa Kumar, "Highway Engineering", University Press.
- 4. K.P.subramanium, "Transportation Engineering", SciTech Publications, Chennai

Reference Books:

- 1. Relevant IRC Codes
- 2. Specifications for Roads and Bridges-MoRT&H, IRC, New Delhi.
- 3. C. JotinKhisty, B. Kent lal, "Transportation Engineering", PHI Learning Pvt. Ltd. New Delhi.

Course Instructor

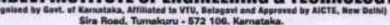
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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (FEB -JUNE 2020) MICRO SCHEDULE

[As per Choice Based Credit System (CBCS) scheme]

Semester: VI

Year: 2020-21

Total Marks- 100	Duration of Exam: 03 Hrs
Maximum Exam Marks (SEE): 60 (Question later reduced to 60)	paper will be set and evaluated for 100 marks and
IA Marks (CIE): 40 (Average of three tests f	or 30 marks + 10 marks for assignment)
Total contact Hours: 50	Number of Lecture Hours/Week: 04
Lesson plan author: Mr. Prakash J	Date of commencement: 01/09/2019
Course Title: Highway Engineering	Subject Code: 17CV63

			MODULE - I	NAME OF THE OWNER,	
Sl. No	DATE	DAY	LESSON PLANNED	LESSON COVERED	REMARKS
1	04/09/20	TUE	Principles of Transportation Engineering: Importance of transportation	ALC: NO	Bush.
2	06/09/20	THU	Different modes of transportation and comparison, Characteristics of road transport		
3	07/09/20	FRI	Jayakar committee recommendations, and implementation - Central Road Fund	ordemisto.	
4	08/09/20	SAT	Indian Roads Congress, Central Road Research Institute	F 12 10-	
5	11/09/20	TUE	Highway Development and Planning: Road types and classification, road patterns		
6	13/09/20	THU	planning surveys, master plan - saturation system of road planning, phasing road development in India		
7	14/09/20	FRI	problems on best alignment among alternate proposals Salient Features of 3rd and 4thtwenty year road development plans and Policies	TE CIL	SENTANS
8	15/09/20	SAT	Present scenario of road development in India (NHDP & PMGSY)		
9	18/09/20	TUE	and in Kamataka (KSHIP & KRDCL)		
10	20/09/20	THU	Road development plan - vision 2021		Sept. III III o
		3	MODULE - II		
Sl. No.	DATE	DAY	LESSON PLANNED	LESSON COVERED	REMARKS
11	25/09/20	TUE	Highway Alignment and Surveys: Ideal Alignment		
12	27/09/20	THU	Factors affecting the alignment		J. Jan.
13	28/09/20	FRI	Engineering surveys-Map study		

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14	29/09/20	SAT	Reconnaissance, Preliminary and Final location & detailed survey	T CALLEY	
15	03/10/20	TUE	Reports and drawings for new and re-aligned projects	BE SE	E L
16	05/10/20	THU	Highway Geometric Design: Cross sectional elements-width, surface, camber,		
17	06/10/20	FRI	Sight distances-SSD, OSD, ISD, HSD	1906	
18	07/10/20	SAT	Design of horizontal and vertical alignment-curves		F-10-
19	10/10/20	TUE	super-elevation, widening	NO BELL	
20	12/10/20	THU	gradients, summit and valley curves		

			MODULE - III		
SL No.	DATE	DAY	LESSON PLANNED	LESSON COVERED	REMARKS
21	17/10/20	TUE	Pavement Materials: Subgrade soil - desirable properties		
22	19/10/20	THU	HRB soil classification-determination of CBR		HET.
23	20/10/20	FRI	modulus of subgrade reaction with Problems	need to	THE T
24	21/10/20	SAT	Aggregates- Desirable properties and tests		1600
25	24/10/20	TUE	Bituminous materials- Explanation on Tar		B/AT
26	26/10/20	THU	bitumen, cutback and emulsion	100	- 1
27	27/10/20	FRI	tests on bituminous material	Date 9	
28	28/10/20	SAT	Pavement Design: Pavement types, component parts of flexible	1000	I SE
29	31/10/20	TUE	Rigid pavements and their functions		
30	02/11/20	THU	ESWL and its determination (Graphical method only)-Examples		HAR

MODULE - IV					
SL No.	DATE	DAY	LESSON PLANNED	LESSON COVERED	REMARKS
31	07/11/20	TUE	Pavement Construction: Design of soil aggregate mixes by Rothfuch's method		
32	09/11/20	THU	Uses and properties of bituminous mixes		
33	16/11/20	THU	cement concrete in pavement construction.	1	Various Contraction



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34	17/11/20	FRI	Earthwork; cutting and Filling		
35	18/11/20	SAT	Preparation of subgrade, Specification	370	1000
36	21/11/20	TUE	construction of i) Granular Sub base, ii) WBM Base		100
37	23/11/20	THU	iii) WMM base, iv) Bituminous Macadam		
38	28/11/20	TUE	v) Dense Bituminous Macadam vi) Bituminous Concrete		
39	30/11/20	THU	vii) Dry Lean Concrete sub base and PQC		Treat to
40	05/12/20	TUE	viii) concrete roads		1

			MODULE - V		
SI. No.	DATE	DAY	LESSON PLANNED	LESSON COVERED	REMARKS
41	07/12/20	THU	Highway Drainage: Significance and requirements		
42	08/12/20	FRI	Surface drainage system and design-Examples	+ 76	
43	09/12/20	SAT	sub surface drainage system, design of filter materials		
44	12/12/20	TUE	Types of cross drainage structures, their choice and location		
45	14/12/20	THU	Highway Economics: Highway user benefits	3,7119	
46	15/12/20	FRI	VOC using charts only-Examples		
47	16/12/20	SAT	Economic analysis - annual cost method		
48	19/12/20	TUE	Benefit Cost Ratio method-NPV-IRR methods- Examples		of Street
49	29/12/20	FRI	Benefit Cost Ratio method-NPV-IRR methods- Examples		
50	30/12/20	SAT	Highway financing-BOT-BOOT concepts	The latest	

Mr Prakash J Course Instructor Dr. G Mahesh Kumar HOD

Dr. Narendra Viswanath Principal

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DEPARTMENT OF CIVIL ENGINEERING

Semester: VI [As per Choice Based Credit System (CBCS) scheme] Year: 2020-21

Course Title: Railways, Harbour, Tunnelling and Airports	Subject Code: 18CV645		
Total contact Hours: 53	Duration of Exam: 03 Hrs.		
SEE Marks: 60	CIE marks: 40		
Lesson plan author: Mr. Prakash J	Date: 19/04/2021		
Checked by: Dr. G Mahesh Kumar	Credits: 03		

Course objectives:

This course will enable students to:

- Understand the history and development, role of railways, railway planning and development based on essential criteria's.
- Learn different types of structural components, engineering properties of the materials, to calculate the material quantities required for construction
- Understand various aspects of geometric elements, points and crossings, significance of maintenance of tracks.
- Design and plan airport layout, design facilities required for runway, taxiway and impart knowledge about visual aids
- Apply design features of tunnels, harbours, dock and necessary navigational aids; also expose them to various methods of tunnelling and tunnel accessories.

Course outcomes:

After a successful completion of the course, the student will be able to:

- Acquires capability of choosing alignment and also design geometric aspects of railway system, runway, taxiway.
- Suggest and estimate the material quantity required for laying a railway track and also will be able to determine the hauling capacity of a locomotive.
- Develop layout plan of airport, harbor, dock and will be able relate the gained knowledge to identify required type of visual and/or navigational aids for the same.
- 4. Apply the knowledge gained to conduct surveying, understand the tunnelling activities.

Set Shridevi Charitable Trust (R.) SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY (Recognised by Govt. of Kannataka, Affiliated to VTU, Belagavi and Approved by AICTE, New Dethi)

Question paper pattern:

- · The question paper will have Ten questions, each full question carrying 16 marks.
- There will be two full questions (with a maximum Three sub divisions, if necessary) from each module.
- · Each full question shall cover the topics under a module.
- . The students shall answer Five full questions selecting one full question from each module.
- If more than one question is answered in modules, best answer will be considered for the award of marks limiting one full question answer in each module.

Program Objectives:

- · Engineering knowledge
- · Problem analysis
- · Interpretation of data

Text Books:

- Saxena Subhash C and Satyapal Arora, "A Course in Railway Engineering", Dhanpat Rai and Sons, Delhi,
- Satish Chandra and Agarwal M.M, "Railway Engineering", 2nd Edition, Oxford University Press, New Delhi,
- 3. Khanna S K, Arora M G and Jain S S, "Airport Planning and Design", Nemchand and Brothers, Roorkee,
- C Venkatramaiah, "Transportation Engineering", Volume II: Railways, Airports, Docks and Harbours, Bridges and Tunnels, Universities Press
- Bindra S P, "A Course in Docks and Harbour Engineering", Dhanpat Rai and Sons, New Delhi,

Reference Books:

- 1. Oza.H.P. and Oza.G.H., "A course in Docks & Harbour Engineering". Charotar Publishing Co.,
- 2. Mundrey J.S. "A course in Railway Track Engineering". Tata McGraw Hill,
- 3. Srinivasan R. Harbour, "Dock and Tunnel Engineering", 26th Edition 2013



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Lesson Plan

SI No	Date	Topics
		Module -1: Railway Planning
1	19/04/21	Significance of Road, Rail, Air and Water transports, creep in rails, defects in rails,
2	21/04/21	Coordination of all modes to achieve sustainability
3	24/04/21	Elements of permanent way - Rails, Sleepers, Ballast
4	29/04/21	rail fixtures and fastenings
5	01/05/21	Track Stress, coning of wheels
6	02/05/21	Route alignment surveys,
7	03/05/21	conventional and modern methods
8	05/05/21	Soil suitability analysis
9	05/05/21	Geometric design of railways
10	05/05/21	gradient, super elevation, widening of gauge on curves, Points and Crossings
		Module -2: Railway Construction and Maintenance
11	06/05/21	Earthwork
12	16/05/21	Stabilization of track on poor soil
13	17/05/21	Calculation of Materials required for track laying
14	21/05/21	Construction and maintenance of tracks-
15	22/05/21	Modern methods of construction
16	23/05/21	Track maintenance
17	24/05/21	Railway stations and yards
18	26/05/21	passenger amenities
21	29/05/21	Urban rail
20	30/05/21	Infrastructure for Metro, Mono, underground railways
		Module -3: Harbour and Tunnel Engineering
21	31/05/21	Definition of Basic Terms
22	05/06/21	Planning and Design of Harbours, Requirements, Classification
23	12/06/21	Location and Design Principles - Harbour Layout and Terminal Facilities
24	13/06/21	Coastal Structures, Inland Water Transport,
25	16/06/21	Wave action on Coastal Structures and Coastal Protection Works.
26	21/06/21	Tunnelling: Introduction, size and shape of the tunnel
27	20/06/21	tunnelling methods in soils,
28	21/06/21	tunnel lining, tunnel drainage,
29	23/06/21	tunnelling methods in soils
30	26/06/21	Tunnel ventilation
	BIER	Module -4: Airport Planning
31	27/06/21	Air transport characteristics,
32	30/06/21	airport classification
33	03/07/21	air port planning: objectives
34	04/07/21	Airport components



Seri Shridevi Charitable Trust (R.) SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY (Recognised by Govt. of Karnataka, Affiliated to VTU, Belagavi and Approved by AICTE, New Beibl) Sira Road, Turnakuru - 572 106. Karnataka.



		Sira Hoad, Tumakuru + 572 106, Kamataka.
35	05/07/21	layout characteristics
36	07/07/21	layout characteristics
37	07/07/21	socio-economic characteristics of the catchment area
38	12/07/21	criteria for airport site selection
39	17/07/21	ICAO stipulations
40	18/07/21	typical airport layouts, typical airport layouts, Parking and circulation area
		Module -5: Airport Design
41	21/07/21	Runway Design: Orientation, Wind Rose Diagram,
42	21/07/21	Wind Rose Diagram continued,
43	24/07/21	Runway length,
44	25/07/21	Problems on basic and Actual Length
45	26/07/21	Geometric design of runways
46	28/07/21	Pavement Design Principles
47	31/08/21	Configuration and, Elements of Taxiway Design
48	02/08/21	Configuration and, Elements of Taxiway Design,
49	04/08/21	Passenger Facilities and Services
50	03/08/21	Passenger Facilities and Services
51	04/08/21	Airport Zones
52	05/08/21	Runway and Taxiway Markings
53	07/08/21	Runway and Taxiway lighting

Mr Prakash J Course Instructor Dr. G Mahesh Kumar HOD

Dr. Narendra Viswanath Principal

PRINCIPAL SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY TUMKUR - 572106.



SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY (Recognized by Govt. of Karnataka, Affiliated to VTD, Belayavi and Approved by AICTE, New Dethi)

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sed by Govt. of Kamataka, Affiliated to VTV, Sciagari and Application of Sira Road, Tumakuru - 572 106. Kamataka.

DEPARTMENT OF CIVIL ENGINEERING

Semester: VI [As per Choice Based Credit System (CBCS) scheme] Year: 2020-21

Course Title: Railways, Harbour, Tunnelling and Airports	Subject Code: 18CV645
Total contact Hours: 53	Duration of Exam: 03 Hrs.
SEE Marks: 60	CIE marks: 40
Lesson plan author: Mr. Prakash J	Date: 19/04/2021
Checked by: Dr. G Mahesh Kumar	Credits: 03

Course objectives:

This course will enable students to:

- Understand the history and development, role of railways, railway planning and development based on essential criteria's.
- Learn different types of structural components, engineering properties of the materials, to calculate the material quantities required for construction
- Understand various aspects of geometric elements, points and crossings, significance of maintenance of tracks.
- Design and plan airport layout, design facilities required for runway, taxiway and impart knowledge about visual aids
- Apply design features of tunnels, harbours, dock and necessary navigational aids; also expose them to various methods of tunnelling and tunnel accessories.

Course outcomes:

After a successful completion of the course, the student will be able to:

- Acquires capability of choosing alignment and also design geometric aspects of railway system, runway, taxiway.
- Suggest and estimate the material quantity required for laying a railway track and also will be able to determine the hauling capacity of a locomotive.
- Develop layout plan of airport, harbor, dock and will be able relate the gained knowledge to identify required type of visual and/or navigational aids for the same.
- Apply the knowledge gained to conduct surveying, understand the tunnelling activities.



Sri Shridevi Charitable Trust (R.) SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY (Recognized by Govt. of Karnotaka, Affiliated to VTU, Bologavi and Approved by AICTE, New Delhi)

Question paper pattern:

- The question paper will have Ten questions, each full question carrying 16 marks.
- There will be two full questions (with a maximum Three sub divisions, if necessary) from each module.
- Each full question shall cover the topics under a module.
- · The students shall answer Five full questions selecting one full question from each module.
- If more than one question is answered in modules, best answer will be considered for the award of marks limiting one full question answer in each module.

Program Objectives:

- · Engineering knowledge
- · Problem analysis
- · Interpretation of data

Text Books:

- Saxena Subhash C and Satyapal Arora, "A Course in Railway Engineering", Dhanpat Rai and Sons, Delhi,
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- 3. Khanna S K, Arora M G and Jain S S, "Airport Planning and Design", Nemchand and Brothers, Roorkee,
- C Venkatramaiah, "Transportation Engineering", Volume II: Railways, Airports, Docks and Harbours, Bridges and Tunnels, Universities Press
- Bindra S P, "A Course in Docks and Harbour Engineering", Dhanpat Rai and Sons, New Delhi,

Reference Books:

- Oza.H.P. and Oza.G.H., "A course in Docks & Harbour Engineering". Charotar Publishing Co.,
- 2. Mundrey J.S. "A course in Railway Track Engineering". Tata McGraw Hill,
- 3. Srinivasan R. Harbour, "Dock and Tunnel Engineering", 26th Edition 2013



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Lesson Plan

SI No	Date	Topics	
		Module -1: Railway Planning	
1	19/04/21	Significance of Road, Rail, Air and Water transports, creep in rails, defects in rails,	
2	21/04/21	Coordination of all modes to achieve sustainability	
3	24/04/21	Elements of permanent way - Rails, Sleepers, Ballast	
4	29/04/21	rail fixtures and fastenings	
5	01/05/21	Track Stress, coning of wheels	
6	02/05/21	Route alignment surveys,	
7	03/05/21	conventional and modern methods	
8	05/05/21	Soil suitability analysis	
9	05/05/21	Geometric design of railways	
10	05/05/21	gradient, super elevation, widening of gauge on curves, Points and Crossings	
		Module -2: Railway Construction and Maintenance	
11	06/05/21	Earthwork	
12	16/05/21	Stabilization of track on poor soil	
13	17/05/21	Calculation of Materials required for track laying	
14	21/05/21	Construction and maintenance of tracks-	
15	22/05/21	Modern methods of construction	
16	23/05/21	Track maintenance	
17	24/05/21	Railway stations and yards	
18	26/05/21	passenger amenities	
21	29/05/21	Urban rail	
20	30/05/21	Infrastructure for Metro, Mono, underground railways	
		Module -3: Harbour and Tunnel Engineering	
21	31/05/21	Definition of Basic Terms	
22	05/06/21	Planning and Design of Harbours, Requirements, Classification	
23	12/06/21	Location and Design Principles - Harbour Layout and Terminal Facilities	Ī
24	13/06/21	Coastal Structures, Inland Water Transport,	
25	16/06/21	Wave action on Coastal Structures and Coastal Protection Works.	Ī
26	21/06/21	Tunnelling: Introduction, size and shape of the tunnel	Ī
27	20/06/21	tunnelling methods in soils,	
28	21/06/21	tunnel lining, tunnel drainage,	
29	23/06/21	tunnelling methods in soils	
30	26/06/21	Tunnel ventilation	
178		Module -4: Airport Planning	
31	27/06/21	Air transport characteristics,	
32	30/06/21	airport classification	
33	03/07/21	air port planning: objectives	
34	04/07/21	Airport components	



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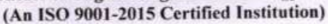
	******	Sira Road, Tumakuru - 572 106. Kamataka.
35	05/07/21	layout characteristics
36	07/07/21	layout characteristics
37	07/07/21	socio-economic characteristics of the catchment area
38	12/07/21	criteria for airport site selection
39	17/07/21	ICAO stipulations
40	18/07/21	typical airport layouts, typical airport layouts, Parking and circulation area
		Module -5: Airport Design
41	21/07/21	Runway Design: Orientation, Wind Rose Diagram,
42	21/07/21	Wind Rose Diagram continued,
43	24/07/21	Runway length,
44	25/07/21	Problems on basic and Actual Length
45	26/07/21	Geometric design of runways
46	28/07/21	Pavement Design Principles
47	31/08/21	Configuration and, Elements of Taxiway Design
48	02/08/21	Configuration and, Elements of Taxiway Design,
49	04/08/21	Passenger Facilities and Services
50	03/08/21	Passenger Facilities and Services
51	04/08/21	Airport Zones
52	05/08/21	Runway and Taxiway Markings
53	07/08/21	Runway and Taxiway lighting

Mr Prakash J Course Instructor Dr. G Mahesh Kumar HOD

Dr. Narendra Viswanath

Principal
PRINCIPAL
SHRIDEVI INSTITUTE OF
ENGINEERING & TECHNOLOGY
TUMKUR - 572106.

Shridevi Institute of Engineering and Technology-Tumkur





DEPARTMENT OF CIVIL ENGINEERING

Semester: VI

Year: 2020-21

Subject Title: Environmental Engineering Laboratory	Subject Code: 18CVL67
Total contact Hours: 48 (16 Class x 3Hrs)	Duration of Exam: 03 Hrs.
Total exam marks: 60	Total I.A. marks: 40
Lesson plan author: Mr. Manogna H N	Date of commencement of
Checked by: Dr. G Mahesh Kumar	semester: 30/07/21

Course objectives:

This course will enable students to:

- 1. To learn different methods of water & waste water quality
- To conduct experiments to determine the concentrations of water and waste water.
- 3. To determine the degree and type of treatment
- 4. To understand the environmental significance and application in environmental engineering practice.

Course outcomes:

After studying this course, students will be able to:

- 1. Acquire capability to conduct experiments and estimate the concentration of different parameters.
- 2. Compare the result with standards and discuss based on the purpose of analysis.
- Determine type of treatment, degree of treatment for water and waste water.
- 4. Identify the parameter to be analyzed for the student project work in environmental stream.
 - 1) Presentation: Black board, Teaching charts, Models / OHP/ LCD presentation

2) REFERENCE BOOKS::

- Manual of Water and Wastewater Analysis NEERI Publication.
- 2. Standard Methods for Examination of Water and Wastewater (1995), American Publication - Association, Water Pollution Control Federation, American Water Works Association, Washington DC.
- IS Standards: 2490-1974, 3360-1974, 3307-1974. ISO 14001 Environmental Management, Regulatory Standards for Drinking Water and Sewage Disposal.
- 4. Clair Sawyer and Perry McCarty and Gene Parkin, "Chemistry for Environmental Engineering and Science" McGraw-Hill Series in Civil and Environmental Engineering.

3) Question paper pattern:

- · Two experiments shall be asked from the above set
- One experiment to be conducted and for the other student should write detailed procedure.



DEPARTMENT OF CIVIL ENGINEERING



LECTURE PLAN-(B1)

SI No	Date	Topics	Remark
1	30-07-2021	Introduction, Determination of pH, Acidity	
2	05-08-2021	Determination of Alkalinity	
3	19-08-2021	Determination of Calcium, Magnesium and Total Hardness.	
4	26-08-2021	Determination of Dissolved Oxygen	
5	09-09-2021	Determination of BOD.	
6	16-09-2021	Determination of Chlorides	
7	23-09-2021	Determination of percentage of available chlorine in bleaching powder, Determination of Residual Chlorine	
8	30-09-2021	Determination of Solids in Sewage: I) Total Solids, II) Suspended Solids, III) Dissolved Solids, IV) Volatile Solids, Fixed Solids, V) Settle able Solids.	
9	21-10-2021	Determination of Turbidity by Nephelometer. Determination of Optimum Dosage of Alum using Jar Test apparatus	
10	28-10-2021	Determination of sodium and potassium by flame photometer	
11	04-11-2021	Determination Nitrates by spectrophotometer	
12	11-11-2021	Determination of Iron and Manganese	
13	18-11-2021	Determination of Fluorides SPANDS Method	
14	25-11-2021	Determination of COD.	
15	29-11-2021	Demonstration of Air Quality Monitoring and Sound by Sound level meter at different location.	
16	30-11-2021	Internals	

(Manogna H N)

Course Instructor

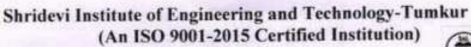
(Dr. G Mahesh Kumar)

HOD

(Dr. Narendra Viswanath)

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....R - 572106.







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DEPARTMENT OF CIVIL ENGINEERING

LECTURE PLAN-(B2)

SI No	Date	Topics	Remark
1	30-07-2021	Introduction, Determination of pH, Acidity	
2	05-08-2021	Determination of Alkalinity	
3	19-08-2021	Determination of Calcium, Magnesium and Total Hardness.	
4	26-08-2021	Determination of Dissolved Oxygen	
5	09-09-2021	Determination of BOD.	
6	16-09-2021	Determination of Chlorides	100
7	23-09-2021	Determination of percentage of available chlorine in bleaching powder, Determination of Residual Chlorine	
8	30-09-2021	Determination of Solids in Sewage: I) Total Solids, II) Suspended Solids, III) Dissolved Solids, IV) Volatile Solids, Fixed Solids, V) Settle able Solids.	
9	21-10-2021	Determination of Turbidity by Nephelometer. Determination of Optimum Dosage of Alum using Jar Test apparatus	
10	28-10-2021	Determination of sodium and potassium by flame photometer	
11	04-11-2021	Determination Nitrates by spectrophotometer	
12	11-11-2021	Determination of Iron and Manganese	
13	18-11-2021	Determination of Fluorides SPANDS Method	
14	25-11-2021	Determination of COD.	
15	29-11-2021	Demonstration of Air Quality Monitoring and Sound by Sound level meter at different location.	
16	30-11-2021	Internals	

(Manogna HN)

Course Instructor

(Dr. G Mahesh Kumar)

HOD

(Dr. Narendra Viswanath)

Principal

PRINCIPAL SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY TUMKUR - 572108.



DEPARTMENT OF CIVIL ENGINEERING



LECTURE PLAN-(B3)

SI No	Date	Topics	Remark
1	30-07-2021	Introduction, Determination of pH, Acidity	
2	05-08-2021	Determination of Alkalinity	
3	19-08-2021	Determination of Calcium, Magnesium and Total Hardness.	
4	26-08-2021	Determination of Dissolved Oxygen	
5	09-09-2021	Determination of BOD.	
6	16-09-2021	Determination of Chlorides	
7	23-09-2021	Determination of percentage of available chlorine in bleaching powder, Determination of Residual Chlorine	
8	30-09-2021	Determination of Solids in Sewage: I) Total Solids, II) Suspended Solids, III) Dissolved Solids, IV) Volatile Solids, Fixed Solids, V) Settle able Solids.	
9	21-10-2021	Determination of Turbidity by Nephelometer. Determination of Optimum Dosage of Alum using Jar Test apparatus	
10	28-10-2021	Determination of sodium and potassium by flame photometer	
11	04-11-2021	Determination Nitrates by spectrophotometer	
12	11-11-2021	Determination of Iron and Manganese	
13	18-11-2021	Determination of Fluorides SPANDS Method	
14	25-11-2021	Determination of COD.	
15	29-11-2021	Demonstration of Air Quality Monitoring and Sound by Sound level meter at different location.	
16	30-11-2021	Internals	

(Manogna H N)

Course Instructor

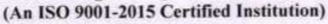
(Dr. G Mahesh Kumar)

(Dr. Narendra Vissyanath)

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Shridevi Institute of Engineering and Technology-Tumkur





DEPARTMENT OF CIVIL ENGINEERING

Semester: VI

Year: 2020-21

Subject Title: Environmental Engineering Laboratory	Subject Code: 18CVL67
Total contact Hours: 48 (16 Class x 3Hrs)	Duration of Exam: 03 Hrs.
Total exam marks: 60	Total I.A. marks: 40
Lesson plan author: Mr. Manogna H N	Date of commencement of
Checked by: Dr. G Mahesh Kumar	semester: 30/07/21

Course objectives:

This course will enable students to:

- 1. To learn different methods of water & waste water quality
- To conduct experiments to determine the concentrations of water and waste water.
- 3. To determine the degree and type of treatment
- To understand the environmental significance and application in environmental engineering practice.

Course outcomes:

After studying this course, students will be able to:

- 1. Acquire capability to conduct experiments and estimate the concentration of different parameters.
- 2. Compare the result with standards and discuss based on the purpose of analysis.
- 3. Determine type of treatment, degree of treatment for water and waste water.
- 4. Identify the parameter to be analyzed for the student project work in environmental stream.
 - 1) Presentation: Black board, Teaching charts, Models / OHP/ LCD presentation

2) REFERENCE BOOKS::

- 1. Manual of Water and Wastewater Analysis NEERI Publication.
- Standard Methods for Examination of Water and Wastewater (1995), American Publication – Association, Water Pollution Control Federation, American Water Works Association, Washington DC.
- IS Standards: 2490-1974, 3360-1974, 3307-1974. ISO 14001 Environmental Management, Regulatory Standards for Drinking Water and Sewage Disposal.
- Clair Sawyer and Perry McCarty and Gene Parkin, "Chemistry for Environmental Engineering and Science" McGraw-Hill Series in Civil and Environmental Engineering.

3) Question paper pattern:

- · Two experiments shall be asked from the above set
- One experiment to be conducted and for the other student should write detailed procedure.



DEPARTMENT OF CIVIL ENGINEERING



LECTURE PLAN-(B1)

SI No	Date	Topics	Remark
1	30-07-2021	Introduction, Determination of pH, Acidity	
2	05-08-2021	Determination of Alkalinity	
3	19-08-2021	Determination of Calcium, Magnesium and Total Hardness.	
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5	09-09-2021	Determination of BOD.	
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10	28-10-2021	Determination of sodium and potassium by flame photometer	
11	04-11-2021	Determination Nitrates by spectrophotometer	
12	11-11-2021	Determination of Iron and Manganese	
13	18-11-2021	Determination of Fluorides SPANDS Method	
14	25-11-2021	Determination of COD.	
15	29-11-2021	Demonstration of Air Quality Monitoring and Sound by Sound level meter at different location.	
16	30-11-2021	Internals	

-HMMauryces (Manogna H N) Course Instructor

(Dr. G Mahesh Kumar)

HOD

(Dr. Narendra Viswanath)

Principal SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY

TUMKUR - 572106.





DEPARTMENT OF CIVIL ENGINEERING

LECTURE PLAN-(B2)

SI No	Date	Topics	Remark
1	30-07-2021	Introduction, Determination of pH, Acidity	
2	05-08-2021	Determination of Alkalinity	
3	19-08-2021	Determination of Calcium, Magnesium and Total Hardness.	
4	26-08-2021	Determination of Dissolved Oxygen	
5	09-09-2021	Determination of BOD.	
6	16-09-2021	Determination of Chlorides	
7	23-09-2021	Determination of percentage of available chlorine in bleaching powder, Determination of Residual Chlorine	
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11	04-11-2021	Determination Nitrates by spectrophotometer	
12	11-11-2021	Determination of Iron and Manganese	
13	18-11-2021	Determination of Fluorides SPANDS Method	
14	25-11-2021	Determination of COD.	
15	29-11-2021	Demonstration of Air Quality Monitoring and Sound by Sound level meter at different location.	9
16	30-11-2021	Internals	

+/NMacuque (Manogna HN)

Course Instructor

(Dr. G Mahesh Kumar)

HOD

(Dr. Narendra Viswanath)

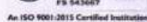
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DEPARTMENT OF CIVIL ENGINEERING





LECTURE PLAN-(B3)

SI	Data	Date Topics		
No	Date	1 opies		
1	30-07-2021	Introduction, Determination of pH, Acidity		
2	05-08-2021	Determination of Alkalinity		
3	19-08-2021	Determination of Calcium, Magnesium and Total Hardness.		
4	26-08-2021	Determination of Dissolved Oxygen		
5	09-09-2021	Determination of BOD.		
6	16-09-2021	Determination of Chlorides		
7	23-09-2021	Determination of percentage of available chlorine in bleaching powder, Determination of Residual Chlorine		
8	30-09-2021	Determination of Solids in Sewage: 1) Total Solids, II) Suspended Solids, III) Dissolved Solids, IV) Volatile Solids, Fixed Solids, V) Settle able Solids.		
9	21-10-2021	Determination of Turbidity by Nephelometer. Determination of Optimum Dosage of Alum using Jar Test apparatus		
10	28-10-2021	Determination of sodium and potassium by flame photometer	14.	
11	04-11-2021	Determination Nitrates by spectrophotometer		
12	11-11-2021	Determination of Iron and Manganese		
13	18-11-2021	Determination of Fluorides SPANDS Method		
14	25-11-2021	Determination of COD.		
15	29-11-2021	Demonstration of Air Quality Monitoring and Sound by Sound level meter at different location.		
16	30-11-2021	Internals		

(Manogna H N)

Course Instructor

(Dr. G Mahesh Kumar)

HOD

(Dr. Narendra Viswanath)

PrincipalAKURU.



Shridevi Institute of Engineering and Technology-Tumkur (An ISO 9001-2015 Certified Institution) SIRA ROAD, TUMKUR- 572 106







DEPARTMENT OF CIVIL ENGINEERING

Academic Year: 2020-2021

[LESSON PLAN (OCTOBER 2021 – JANUARY 2022) MICRO SCHEDULE]

Course Title	EARTHQUAKE ENGIN	EERING	Course Instructor	Mr. Manogna H N
Course Code	15/17CV831 20/40 (Average of three tests for 30 marks and 10 marks for assignment)		Sem/Sec	VIII
LA Marks (CIE)			LA Marka (CIP)	
Date of commencement of semester: 05/04/2021	of commencement Total contact Hours: 50 Duration of		of Exam: 03 Hrs.	CREDITS: 04

MODULE 1

SI No	Date	Lesson Planned	Remarks
		Engineering Seismology	
1	05/04/21	Terminologies (Focus, Focal depth, Epicentre, etc.);	
2	06/04/21	Causes of Earthquakes; Theory of plate tectonics;	
3	07/04/21	Types and characteristics faults; Classification of Earthquakes;	
4	08/04/21	Major past earthquakes and their consequences; Types and characteristics of seismic waves;	
5	12/04/21	Magnitude and intensity of earthquakes; local site effects;	
6	15/04/21	Earthquake ground motion characteristics: Amplitude, frequency	
7	19/04/21	duration; Seismic zoning mapof India;	
8	20/04/21	Problems on computation of wave velocities. Location of epicentre, Magnitude of earthquake	
9	21/04/21	Problems on computation of wave velocities. Location of epicentre, Magnitude of earthquake	
10	22/04/21	Problems on computation of wave velocities. Location of epicentre, Magnitude of earthquake	

SUMMARY

W4 1 1 1 1 1 1	D 05/04/21	To: 22/04/21	
Planned Date	From: 05/04/21	10: 22/04/21	
Actual classes taken	From:	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Ouiz:	Seminars :	Any other:

(Manogna H N) Course Instructor

(Dr. G Mahesh Kumar)

HOD

(Dr Narendra Viswanath)

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MODULE 2

SI No	Date	Lesson Planned	Remarks
-	300	Response Spectrum	
11	26/04/21	Basics of structural dynamics;	
12	27/04/21	Free and forced vibration of SDOFsystem;	
13	28/04/21	Effect of frequency of input motion and Resonance;	
14	29/04/21	Numerical evaluation of response of SDOF system (Linear acceleration method),	
15	03/05/21	Numerical evaluation of response of SDOF system (Linear acceleration method),	
16	04/05/21	Earthquake Response spectrum: Definition,	
17	05/05/21	Earthquake Response spectrum construction,	
18	06/05/21	Earthquake Response spectrum Characteristics	
19	10/05/21	Earthquake Response spectrum application	
20	11/05/21	Elastic design spectrum.	

SUMMARY

Planned Date	ed Date From: 26/04/21 To: 11/05/21			
Actual classes taken	From:	To:		
Number of classes	classes Allocated: 10 Taken:		iken:	
Content covered for IA	IA I:	IA 2:	IA 3:	
Value added to the module	Assignments:	Tutorials:	QP Discussion:	
W. 175. T. 175.	Quiz:	Seminars :	Any other:	

Manogna H N) Course Instructor

(Dr. G Mahesh Kumar)

HOD

(Dr Narendra Viswanath)

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DEPARTMENT OF CIVIL ENGINEERING

MODULE 3

SI No	Date	Date Lesson Planned	
		Seismic Performance of Buildings and Over View of IS-1893 (Part-1):	
21	12/05/21	Types of damages to building observed during past earthquakes;	
22	13/05/21	Plan irregularities; mass irregularity; stiffness irregularity;	
23	17/05/21	Concept of soft and weak storey;	
24	18/05/21	Torsional irregularity and its consequences; configuration problems;	
25	19/05/21	continuous load path;	
26	20/05/21	Architectural aspects of earthquake resistant buildings;	
27	24/05/21	Lateral load resistant systems.	
28	25/05/21	Seismic design philosophy;	
29	26/05/21	Structural modeling;	
30	27/05/21	Code based seismic design methods	

SUMMARY

	40° 40° 41°	*****	
Planned Date	From: 12/05/21	To: 27/05/21	
Actual classes taken	From: To:		
Number of classes	Allocated: 11	Ta	iken:
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars :	Any other:

-HAMACLEUPUO (Manogna H N) Course Instructor

(Dr. G Mahesh Kumar)

HOD

(Dr Narendra Viswanath)

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DEPARTMENT OF CIVIL ENGINEERING

MODULE 4

SI No	Date	Lesson Planned	Remarks
		Determination of Design Lateral Forces	
31	31/05/21	Equivalent lateral force procedure	
32	01/06/21	dynamic analysis procedure.	
33	02/06/21	Step by step procedures for seismic analysis of RC buildings using Equivalent static lateral force method	
34	03/06/21	Step by step procedures for seismic analysis of RC buildings using Equivalent static lateral force method	
35	07/06/21	Step by step procedures for seismic analysis of RC buildings using Equivalent static lateral force method	
36	08/06/21	Step by step procedures for seismic analysis of RC buildings using Equivalent static lateral force method	
37	09/06/21	Step by step procedures for seismic analysis of RC buildings using response spectrum methods (maximum of 4 storeys and without infill walls).	
38	10/06/21	Step by step procedures for seismic analysis of RC buildings using response spectrum methods (maximum of 4 storeys and without infill walls).	
39	14/06/21	Step by step procedures for seismic analysis of RC buildings using response spectrum methods (maximum of 4 storeys and without infill walls).	
40	15/06/21	Step by step procedures for seismic analysis of RC buildings using response spectrum methods (maximum of 4 storeys and without infill walls).	

SUMMARY

	13.671	TITLESAN I	
Planned Date	From: 31/05/21	To: 15/06/21	
Actual classes taken	From:	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA I:	1A 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
2000 E 2000 E	Quiz:	Seminars :	Any other:

(Manogna H N)

Course Instructor

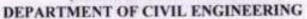
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MODULE 5

SI No	Date	Lesson Planned	Remarks
		Earthquake Resistant Analysis and Design of RC Buildings: Earthquake Resistant Design of Masonry Buildings:	
41	16/06/21	Earthquake Resistant Analysis and Design of RC Buildings: Typical failures of RC frame structures	
42	17/06/21	Ductility in Reinforced Concrete, Design of Ductile Reinforced Concrete Beams,	
43	21/06/21	Seismic Design of Ductile Reinforced Concrete column,	
44	22/06/21	Concept of weak beam-strong column,	
45	23/06/21	Detailing of Beam-Column Joints to enhance ductility,	
46	24/06/21	Detailing as per IS-13920. Retrofitting of RC buildings	
47	28/06/21	Earthquake Resistant Design of Masonry Buildings: Performance of Unreinforced, Reinforced, Infill Masonry Walls,	
48	29/06/21	Box Action, Lintel and sill Bands, ,	
49	30/06/21	elastic properties of structural masonry, lateral load analysis	
50	01/07/21	Recommendations for Improving performance of Masonry Buildings during earthquakes; Retrofitting of Masonry buildings.	

SUMMARY

	SUMM		
Planned Date	From: 16/06/21	To: 01/07/21 To: Taken:	
Actual classes taken	From:		
Number of classes	Allocated: 09		
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars :	Any other:

(Manogna H N)
Course Instructor

(Dr. G Mahesh Kumar)

HOD

(Dr Narendra Viswanath)

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SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY

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Sira Road, Tumakuru - \$72 106. Karnataka.

DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN MACRO SCHEDULE

[As per Choice Based Credit System (CBCS) scheme]

Semester: VI Year: 2020-21

Course Title: Highway Engineering	Subject Code: 17CV63		
Lesson plan author: Mr Prakash J	Date of commencement: 19/04/2021		
Total contact Hours: 50 Number of Lecture Hours/Week:			
IA Marks (CIE): 40 (Average of three tests for	or 30 marks + 10 marks for assignment)		
Maximum Exam Marks (SEE): 60 (Question plater reduced to 60)	paper will be set and evaluated for 100 marks and		
Total Marks- 100 Duration of Exam: 03 Hrs			

Course Outcomes or COs:

After a successful completion of the course, the student will be able to:

- CO1: Acquire the capability of proposing a new alignment or re-alignment of existing roads, conduct necessary field investigation for generation of required data.
- CO2: Evaluate the engineering properties of the materials and suggest the suitability of the same for pavement construction.
- CO3: Design road geometrics, structural components of pavement and drainage.
- CO4: Evaluate the highway economics by few select methods and also will have a basic knowledge of various highway financing concepts.

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.



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Text Books:

- 1. S K Khanna and C E G Justo, "Highway Engineering", Nem Chand Bros, Roorkee
- 2. L R Kadiyali, "Highway Engineering", Khanna Publishers, New Delhi.
- 3. R Srinivasa Kumar, "Highway Engineering", University Press.
- 4. K.P.subramanium, "Transportation Engineering", SciTech Publications, Chennai

Reference Books:

- 1. Relevant IRC Codes
- 2. Specifications for Roads and Bridges-MoRT&H, IRC, New Delhi.
- 3. C. JotinKhisty, B. Kent lal, "Transportation Engineering", PHI Learning Pvt. Ltd. New Delhi.



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		MODULE - I		
SI. No	DATE	LESSON PLANNED	LESSON COVERED	REMARKS
1	19.04.2021	Principles of Transportation Engineering: Importance of transportation	He made	No. in
2	20.04.2021	Different modes of transportation and comparison, Characteristics of road transport		
3	21.04.2021	Jayakar committee recommendations, and implementation - Central Road Fund		
4	22.04.2021	Indian Roads Congress, Central Road Research Institute		No. 19
5	26.04,2021	Highway Development and Planning: Road types and classification, road patterns		1000
6	27.04.2021	planning surveys, master plan – saturation system of road planning, phasing road development in India		
7	03.05.2021	problems on best alignment among alternate proposals Salient Features of 3rd and 4thtwenty year road development plans and Policies		B H IN
8	04.05.2021	Present scenario of road development in India (NHDP & PMGSY)		
9	05.05.2021	and in Karnataka (KSHIP & KRDCL)		
10	06.05.2021	Road development plan - vision 2021		THE WATER

		MODULE - II		
SL No.	DATE	LESSON PLANNED	LESSON COVERED	REMARKS
11	10.05.2021	Highway Alignment and Surveys: Ideal Alignment		State of the
12	11.05.2021	Factors affecting the alignment		A
13	12.05.2021	Engineering surveys-Map study	Mercanillo.	DUREL NO.
14	13.05.2021	Reconnaissance, Preliminary and Final location & detailed survey		
15	17.05.2021	Reports and drawings for new and re-aligned projects		
16	18.05.2021	Highway Geometric Design: Cross sectional elements— width, surface, camber,	Blegit	Sep la
17	19.05.2021	Sight distances-SSD, OSD, ISD, HSD		THE REAL PROPERTY.
18	20.05.2021	Design of horizontal and vertical alignment-curves	No. of the last	0.00
19	24.05.2021	super-elevation, widening		
20	25.05.2021	gradients, summit and valley curves		THE STATE OF THE S



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		MODULE - III		
SL No.	DATE	LESSON PLANNED	LESSON COVERED	REMARKS
21	26.05.2021	Pavement Materials: Subgrade soil - desirable properties		
22	31.05.2021	HRB soil classification-determination of CBR	- Nilan	-
23	01.06.2021	modulus of subgrade reaction with Problems		
24	02.06.2021	Aggregates- Desirable properties and tests	J.P.A.	
25	03.06.2021	Bituminous materials- Explanation on Tar		
26	07.06.2021	bitumen, cutback and emulsion	12016	C Pres
27	08.06.2021	tests on bituminous material	TO BE	
28	09.06.2021	Pavement Design: Pavement types, component parts of flexible	- Help	le dis
29	10.06.2021	Rigid pavements and their functions		3355
30	14.06.2021	ESWL and its determination (Graphical method only)-Examples		

	Section 1	MODULE - IV	J = 1111	Don Lie
SL No.	DATE	LESSON PLANNED	LESSON COVERED	REMARKS
31	15.06.2021	Pavement Construction: Design of soil aggregate mixes by Rothfuch's method		
32	16.06.2021	Uses and properties of bituminous mixes	14 14	HIST
33	17.06.2021	cement concrete in pavement construction.		111716
34	18.06.2021	Earthwork; cutting and Filling	EL Bu	
35	19.06.2021	Preparation of subgrade, Specification	- 70	108/0
36	20.06.2021	construction of i) Granular Sub base, ii) WBM Base		
37	21.06.2021	iii) WMM base, iv) Bituminous Macadam		
38	22.06.2021	v) Dense Bituminous Macadam vi) Bituminous Concrete	corbiner.	in their
39	24.06.2021	vii) Dry Lean Concrete sub base and PQC		
40	25.06.2021	viii) concrete roads	1-496	CUI-S-



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		MODULE - V		
SI. No.	DATE	LESSON PLANNED	LESSON COVERED	REMARKS
41	15.07.2021	Highway Drainage: Significance and requirements		
42	16.07.2021	Surface drainage system and design-Examples		
43	17.07,2021	sub surface drainage system, design of filter materials		
44	21.07.2021	Types of cross drainage structures, their choice and location		
45	23.07.2021	Highway Economics: Highway user benefits		
46	25,07,2021	VOC using charts only-Examples	320161	
47	27.07.2021	Economic analysis - annual cost method	THE RESIDENCE OF	HOWLER
48	30.07.2021	Benefit Cost Ratio method-NPV-IRR methods- Examples		
49	02.08.2021	Benefit Cost Ratio method-NPV-IRR methods- Examples		
50	04.08.2021	Highway financing-BOT-BOOT concepts		- Ba

Mr Prakash J Course Instructor

Dr. G Mahesh Kumar HOD

Dr. Narendra Viswanath Principal

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TUMKUR - 572100



Semester: VI Sem Year: 2020-21

Subject Title: Applied Geotechnical Engineering	Subject Code: 18CV62	
Total contact Hours: 58	Duration of Exam: 03 Hrs.	
Total exam marks: 100	Total I.A. marks: 40	
Lesson plan author: Dr. G. Mahesh Kumar	Date of commencement of semester	
Checked by: Dr. G. Mahesh Kumar	19/04/2021	

Course objectives: This course will enable students to

- Appreciate basic concepts of soil mechanics as an integral part in the knowledge of Civil Engineering.
 Also to become familiar with foundation engineering terminology and understand how the principles of Geotechnology are applied in the design of foundations
- 2. Learn introductory concepts of Geotechnical investigations required for civil engineering projects emphasizing in-situ investigations
- Conceptually learn various theories related to bearing capacity of soil and their application in the design of shallow foundations and estimation of load carrying capacity of pile foundation
- Estimate internal stresses in the soil mass and application of this knowledge in proportioning of shallow and deep foundation fulfilling settlement criteria
- 5. Study about assessing stability of slopes and earth pressure on rigid retaining structures.

Course Outcomes: On the completion of this course students are expected to attain the following outcomes;

- 1. Ability to plan and execute geotechnical site investigation program for different civil engineering projects
- Understanding of stress distribution and resulting settlement beneath the loaded footings on sand and clayey soils
- Ability to estimate factor of safety against failure of slopes and to compute lateral pressure distribution behind earth retaining structures
- Ability to determine bearing capacity of soil and achieve proficiency in proportioning shallow isolated and combined footings for uniform bearing pressure
- 5. Capable of estimating load carrying capacity of single and group of piles

Program Objectives

- · Engineering knowledge
- · Problem analysis
- · Interpretation of data

Question paper pattern:

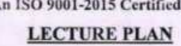
- . The question paper will have ten questions.
- · Each full question consists of 20 marks.
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- . The students will have to answer 5 full questions, selecting one full question from each module.
- · Use of IS: 6403 shall be permitted.

Text Books:

- Gopal Ranjan and Rao A.S.R., Basic and Applied Soil Mechanics, New Age International (P) Ltd., New Delhi.
- 2.Punmia B C, Soil Mechanics and Foundation Engineering, Laxmi Publications co., New Delhi.
- 3. Murthy V.N.S., Principles of Soil Mechanics and Foundation Engineering, UBS Publishers and Distributors, New Delhi.
- 4.Braja, M. Das, Geotechnical Engineering; Thomson Business Information India (P) Ltd., India

Reference Books:

- 1. T.W. Lambe and R.V. Whitman, Soil Mechanics-, John Wiley & Sons
- 2. Donald P Coduto, Geotechnical Engineering-Phi Learning Private Limited, New Delhi
- 3. Shashi K. Gulathi&ManojDatta, Geotechnical Engineering-. , Tata McGraw Hill Publications
- 4.DebashisMoitra, "Geotechnical Engineering", Universities Press.,
- 5. Malcolm D Bolton, " A Guide to soil mechanics", Universities Press., 6. Bowles J E , Foundation analysis and design, McGraw-Hill Publications





18CV62 - Applied Geotechnical Engineering

SLNo	Date	Topics	Revised Bloom's Taxonomy (RBT) Level		
		PART-A			
		MODULE-1 SOIL EXPLORATION	4000		
1	19-04-2021	Introduction, Objectives and Importance,	THE REAL PROPERTY.		
2	20-04-2021	Stages and Methods of exploration- Test pits, Borings,	I STATE OF THE STA		
3	21-04-2021	Geophysical exploration and Geophysical methods,			
4	22-04-2021	Stabilization of boreholes, Sampling techniques,			
5	26-04-2021	Undisturbed, disturbed and representative samples,	L1,L2,L3		
6	27-04-2021	Bore hole log.	- TO		
7	28-04-2021	Drainage and Dewatering methods,	- CHARLES		
8	29-04-2021	Estimation of depth of GWT (Hvorslev's method).	A PROPERTY OF		
9	03-05-2021	Problems in Module-1	The state of the s		
10	04-05-2021	Problems în Module-1			
		MODULE- 2 STRESS IN SOILS			
11	05-05-2021	Introduction, Boussinesq's and Westergaard's theory	Stranger of the Table		
12	06-05-2021	Concentrated load	Bared Sell		
13	10-05-2021	Circular and rectangular load	- LOBELL		
14	11-05-2021	Equivalent point load method			
15	12-05-2021	Pressure distribution diagrams and contact pressure,	TATATA		
16	13-05-2021	Newmark's chart	L2,L3,L4		
17	17-05-2021	Foundation Settlement - Approximate method for stress distribution on a horizontal plane,	CONTRACTOR		
18	18-05-2021	Types of settlements and importance			
19	19-05-2021	Computation of immediate and consolidation settlement			
20	20-05-2021	Problems in Module-2	10 3 3		
		MODULE-3 LATERIAL EARTH PRESSURE AND STABILITY OF SLOPES	-		
21	24-05-2021	Active, Passive and earth pressure at rest,			
22	25-05-2021	Rankine's theory for cohesionless and cohesive soils,	SUR SINCE		
23	26-05-2021	Coulomb's theory,			
24	31-05-2021	Rebhann's and Culmann's graphical construction.			
25	01-06-2021	Stability of Slopes : Assumptions			
26	02-06-2021	Stability of Slopes : infinite slopes,			
27	03-06-2021	Stability of Slopes : finite slopes,	L2,L4,L5		
28	07-06-2021	Factor of safety			
29	08-06-2021	Use of Taylor's stability charts,			
30	09-06-2021	Swedish slip circle method for C (Method of slices) soils,	The selection		
31	10-06-2021	Swedish slip circle method for C-\$\phi\$ (Method of slices) soils,			
32	14-06-2021	Fellineous method for critical slip circle			
33	15-06-2021	Solving Problems in Module-3			
34	16-06-2021	Solving Problems in Module-3			
35	17-06-2021	Solving Problems in Module-3	Daniel Craft		

		MODULE-4 BEARING CAPACITY AND SHALLOW FOUNDATION		
36	21-06-2021	Types of foundations		
37	22-06-2021	Types of foundations		
38	23-06-2021	Determination of bearing capacity of soil by Terzaghi's method-Continued		
39	24-06-2021	Determination of bearing capacity of soil by Terzaghi's method -Continued		
40	01-07-2021	Determination of bearing capacity of soil by Terzaghi's method		
41	05-07-2021	Determination of bearing capacity of soil by BIS method (IS: 6403),	L2, L4, L5, L6	
42	06-07-2021	Effect of water table on bearing capacity of soil		
43	07-07-2021	Effect of eccentricity loading on bearing capacity of soil		
44	08-07-2021	Field methods - plate load test		
45	12-07-2021	SPT test		
46	13-07-2021	Proportioning of shallow foundations : Isolated footings		
47	14-07-2021	Proportioning of shallow foundations "Ccombined footings (only two columns)		
48	15-07-2021	Problems solving in Module-4		
49	19-07-2021	Problems solving in Module-4		
50	20-07-2021	Problems solving in Module-4		
		MODULE-5 PILE FOUNDATIONS	The state of the s	
51	22-07-2021	Types and classification of piles,		
52	26-07-2021	Single loaded pile capacity in cohesion less soil by static formula		
53	27-07-2021	Single loaded pile capacity in cohesive soil by static formula	EL PHILLIP	
54	28-07-2021	Efficiency of file group, Group capacity of piles in cohesion less soils		
55	02-08-2021	Group capacity of piles in cohesive soils, Negative skin friction	L2, L3, L4	
56	03-08-2021	Pile load tests, Settlement of piles		
57	04-08-2021	Under reamed piles (only introductory concepts – no derivation) Problems in Module-5		
58	05-08-2021	Problems solving in Module-5, Discussion of previous question papers		

(Dr. G. Mahesh Kumar)

Staff in Charge

(Dr. G. Mahesh Kumar)

HOD

(Dr. Narendra Viswanath)

Principal

PRINCIPAL SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY TUMKUR - 572106.



DEPARTMENT OF CIVIL ENGINEERING LESSON PLAN (OCT - FEB 2022) MICRO SCHEDULE

Course Title	Strength of Materials	Course Instructor	Dr C Nagaraja	
Course Code	urse Code 18CV32		04	
LA Marks (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	Maximum Exam Marks (SEE)	60 (Question paper will be set and evaluated for 100 marks and later reduced to 50)	
Date of commencement of semester: 18/10/2021	Total contact Hours: 62	Duration of Exam: 03 Hrs.	Credits: 04	

MODULE 1

Date	Lesson Planned	Lesson Covered	Remarks
	Module 1: Simple stresses and strains		VARIATION INC.
18/10/21	Introduction, Definition and concept of stress and strain, Hooke's law	Covered	Covered
15-51 (Superior)	Stress-strain diagrams for ferrous and non-ferrous materials, Factor of safety	Calend	Covered
WILESSES.	Elongation of tapering bars of circular and rectangular sections, Elongation due to self weight	/	avered
	Saint Venant's principle Compound bars,	V	Covered
26/10/21	Compound bars, Temperature stresses, Compound	V	Covered
30/10/21	State of simple shear	/	Covered
02/11/21	Elastic constants and their relationship	V	Covered
02/11/21	Problems on the above	/	Carred
06/11/21	Problems on the above	/	
08/11/21	Problems on the above		Covered
09/11/21	Problems on the above	/	Capital
09/11/21	Problems on the above	/	Calenda
	18/10/21 23/10/21 25/10/21 26/10/21 26/10/21 30/10/21 02/11/21 02/11/21 08/11/21 08/11/21 09/11/21	Module 1: Simple stresses and strains 18/10/21 Introduction, Definition and concept of stress and strain, Hooke's law 23/10/21 Stress-strain diagrams for ferrous and non-ferrous materials, Factor of safety 25/10/21 Elongation of tapering bars of circular and rectangular sections, Elongation due to self weight 26/10/21 Saint Venant's principle Compound bars, Temperature stresses, Compound 26/10/21 Compound bars, Temperature stresses, Compound section subjected to temperature stresses 30/10/21 State of simple shear 02/11/21 Elastic constants and their relationship 02/11/21 Problems on the above 06/11/21 Problems on the above 08/11/21 Problems on the above	Module 1: Simple stresses and strains 18/10/21 Introduction, Definition and concept of stress and strain, Hooke's law 23/10/21 Stress-strain diagrams for ferrous and non-ferrous materials, Factor of safety 25/10/21 Elongation of tapering bars of circular and rectangular sections, Elongation due to self weight 26/10/21 Saint Venant's principle Compound bars, Temperature stresses, Compound section subjected to temperature stresses 30/10/21 State of simple shear 92/11/21 Elastic constants and their relationship 92/11/21 Problems on the above 98/11/21 Problems on the above 98/11/21 Problems on the above

SUMMARY Planned Date From: 18/10/21 To: 18/10/21 To: 12/10/21 Actual classes taken From: 18/10/21 Number of classes Allocated: Taken: 12 Content covered for LA IA 1: IA 2: IA 3: Aft the abuse Value added to the Assignments: Tutorials: QP Discussion: module Quiz: Seminars: Any other:

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DEPARTMENT OF CIVIL ENGINEERING

MODULE 2

SI	Date	Lesson Planned		
No	2007		Lesson Covered	Remarks
		Module 2: Compound stresses , Thick and thin cylinders		
13	13/11/21	Compound stresses: Introduction, State of stress at a point, general two dimensional stress system	V	Carend
14	15/11/21	Principal stresses and planes,	V	Civeran
15	16/11/21	Mohr's circle of stresses, Theory of failures	1	Carered
16	16/11/21	Max. shear stress theory	1/	Cover
17	20/11/21	Max principal stress theory, Problems		Carenad
18	23/11/21	Thin Cylinders: Introduction, Cylinders under internal pressure,: Hoop stress, Longitudinal stress	~	Covered
19	23/11/21	Change in volume	./	Covered
20	27/11/21	Thick Cylinders: Cylinders under both internal and external pressure	/	Covered
21	02/12/21	Lame's equation,	- 1/	
22	02/12/21	Radial stress and hoop stress distribution	7	Corkeed
23	04/12/21	Problems	1/	Cortered
24	06/12/21	Problems	-	Caleren
-		The state of the s	· V	M. Service J.

Planned Date	From: 13/11/21	To: 06/12/2021	
Actual classes taken	From: 13/11/21	To: 06/4/2024	
Number of classes	Allocated:	Taken:	
Content covered for IA	IA1: Alltoabe	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
	Quiz:	Seminars :	Any other:

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MODULE 3

SI		MODULE3		
No	Date	Lesson Planned	Lesson Covered	Remarks
		Module 3: Bending moment and shear force diagrams in beams		
25	07/12/21	Introduction to types of beams, Supports	-	
26	07/12/21	Loadings, Defn. of BM and SF, Sign Conventions	V	Covered
27	11/12/21	Relationship between load intensity, BM and SF	-	Calrod
28	13/12/21	SFD and BMD for statically determinate beams	~	Calmad
29	14/12/21	Beams under point load, udl	~	Carrol
30	14/12/21	uvl and couple and combinations	~	Covered
31	18/12/21	Problems on the above		Covered
32	20/12/21	Problems on the above		Coverad
33	21/12/21	Problems on the above	-	Covered
34	21/12/21	Problems on the above		Covered
35	27/12/21	Problems on the above	~	Covered
36	28/12/21	Problems on the above	~	covered
37	28/12/21	Problems on the above	V/	Covered
		hand and the second	4	Covered

SUMMARY

Planned Date	From: 07/12/2021	To: 92/12/202	
Actual classes taken	From :@4/12/2021	To: 98/12-202-1	
Number of classes	Allocated: 13	Taken:	3
Content covered for IA	IA I:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
	Quiz:	Seminars :	Any other:

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MODULE 4

SI	Date	MODULE 4		
No	Date	Lesson Planned	Lesson Covered	Remarks
		Module 4: Bending and shear stresses in beams, Torsion in Circular shaft		
38	03/01/22	Introduction : Pure bending theory Assumptions		
39	04/01/22	Bending equation, modulus of rupture, Section modulus, flexural rigidity,	V	Centered
40	04/01/22	Expressions for transverse shear stresses in beams		Covered
41	10/01/22	Bending and shear stress distribution diagrams for circular, rectangular sections	/	Contend
42	11/01/22	T and I sections, Shear sections(only concept)	-	Covered
43	15/01/22	Problems Problems	~	Covered
44	17/01/22	Torsion in circular shaft: Introduction, Pure torsion	V ,	Covered
45	18/01/22	Assumptions, Derivation of Torsion equations for circular shafts, Torsional rigidity	~	Pavered
46	18/01/22	Polar modulus, Power transmitted by a shaft		Covered
47	22/01/22	Problems Problems		Covered
48	24/01/22	Problems	· ·	Contend
19	25/01/22	Problems	-	Cavared
50	25/01/22	Problems	-/	Covered

Planned Date	From: 03/01/22	To: 96/01/22	
Actual classes taken	From : 03/01/22	To: 25 01 22	
Number of classes	Allocated:	Taken: 13	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
	Quiz:	Seminars :	Any other:

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MODULE 5

SI	Date	Lesson Planned		
		The state of the s	Lesson Covered	Remarks
		Module 5: Deflection of Beams, Columns and Struts		
51	29/01/22	Deflection: Defn. of slope, Deflection and curvature, Sign conventions		A
52	31/01/22	Derivation of moment-curvature equation	V	Covered
53	01/02/22	Double integration method	~	Carened
54	01/02/22	Macaulay mathod Signature	V	Covered
	- 1000	Macaulay method, Slope and deflection for standing loading cases and for determinate beams	~	The second second
55	05/02/22	Determinate beams subjected to point load, udl	No.	Covered
56	07/02/22	uvl and couple, problems	V	Covered
57	08/02/22	Columns and struts: Introduction, Short and long		Covered
		columns, Euler's theory: assumptions	V	-
58	08/02/22	Derivation of Euler's buckling loads for different	. /	Covered
59	14/02/22	end conditions, Limitations of Euler's theory	V	Covered
50	15/02/22	Rankine- Gordon's formula for columns Problems	/	Covered
1	15/02/22	The state of the s	~	Covered
2	THE RESERVE TO SERVE THE PARTY OF THE PARTY	Problems	~	Cavered
4 1	19/02/22	Problems		Cavera.

SUMMARY

Planned Date	From: 29/01/22	To: 19/02/22	
Actual classes taken	From: 29/01/22	To: 19 0:	
Number of classes	Allocated :	Taken:	1-
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials;	QP Discussion:
	Quiz:	Seminars :	Any other:

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DEPARTMENT OF CIVIL ENGINEERING



LESSON PLAN (OCT - FEB 2022) MACRO SCHEDULE

Course Title	Strength of Materials	Course Instructor	Dr C Nagaraja
Course Code	18CV32	Sem /Sec	04
IA Marks (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	Maximum Exam Marks (SEE)	60 (Question paper will be set and evaluated for 100 marks and later reduced to 50)
Date of commencement of semester: 18/10/2021	Total contact Hours: 62	Duration of Exam: 03 Hrs.	Credits: 04

Course Outcomes:

The students will be able to:

- CO1. Relate material characteristics and their influence on microstructure of concrete.
- CO2. Distinguish concrete behaviour based on its fresh and hardened properties.
- CO3. Illustrate proportioning of different types of concrete mixes for required fresh and hardened properties using professional codes.
- CO4. Adopt suitable concreting methods to place the concrete based on requirement.
- CO5. Select a suitable type of concrete based on specific application.

SI N	Date	Module Lesson Plan	Additional sources
01	18/10/2021 To 09/11/2021	Introduction, Definition and concept of stress and strain, Hooke's law Stress-strain diagrams for ferrous and non-ferrous materials, Factor of safety Elongation of tapering bars of circular and rectangular sections, Elongation due to self weight Saint Venant's principle Compound bars, Temperature stresses, Compound Compound bars, Temperature stresses, Compound section subjected to temperature stresses State of simple shear Elastic constants and their relationship Problems on the above	Strength of Materials web course by IIT Roorkee https://nptel.as.in/courses/ 112107146/

02	13/11/2021 To 06/12/2021	Compound stresses: Introduction, State of stress at a point, general two dimensional stress system Principal stresses and planes, Mohr's circle of stresses, Theory of failures Max. shear stress theory Max principal stress theory, Problems Thin Cylinders: Introduction, Cylinders under internal pressure,: Hoop stress, Longitudinal stress Change in volume Thick Cylinders: Cylinders under both internal and external pressure Lame's equation, Radial stress and hoop stress distribution Problems	Strength of Materials web course by IIT Kharagpur https://nptel.as.in/courses/ 105105108/
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SI No	Date	Module Lesson Plan	Additional sources
03	07/12/2021 To 28/12/2021	Introduction to types of beams , Supports Loadings, Defn. of BM and SF Sign Consentions	Strength of Materials web course by IIT Roorkee https://nptel.as.in/courses/
04		Introduction: Pure bending theory, Assumptions Bending equation, modulus of rupture, Section modulus, flexural rigidity, Expressions for transverse shear stresses in beams Bending and shear stress distribution diagrams for circular, rectangular sections T and I sections, Shear sections(only concept) Problems Torsion in circular shaft: Introduction, Pure torsion Assumptions, Derivation of Torsion equations for circular shafts, Torsional rigidity Polar modulus, Power transmitted by a shaft Problems	Strength of Materials web course by IIT Roorkee https://nptel.as.in/courses/ 112107146/

	conventions of slope, Deflection and curvature, Sign	All contents organized http://www.nptelvideos.in
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Materials and resources required:

Presentation: Black board, Teaching charts, Models / LCD presentations

Text Books:

- Basavarajaiah B S, P Mahadevappa "Strength of Materials" University Pres(India) PVt Ltd, 5th
- Ferdinand P Beer, E. Russell Johnston and Jr John T De Wolf "Mechanics of Materials, Tata 2. Mc Graw-Hill, 3rd Edition

Reference Books;

- D.H.Young, S P Timoshenko "Elements of Strength of materials" East west Press Pvt.ltd. 5th 3.
- R KBansal, "A Text book of Strength of materials", \$th Edition, Laxmi Publications,2010 4. 5.
- S S Ratan, "Strength of Materials" Mc Graw Hill Education Pvt Ltd, 2nd Edition
- 6. Vazirani, V. N Ratwani M M and S K Duggal "Analysis of Structures Vol I", !&th Edirtion, Khanna Publishers, New Delhi

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DEPARTMENT OF CIVIL ENGINEERING

[LESSON PLAN (MAY - SEPTEMBER 2022) MICRO SCHEDULE]

Course Title	Concrete Technology	Course Instructor	Dr C Nagaraja
Course Code	18CV44	Sem/Sec	04
IA Marks (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	Maximum Exam Marks (SEE)	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)
Date of commencement of semester: 16/005/2022	Total contact Hours: 55	Duration of Exam: 03 Hrs.	Credits: 03

MODULE 1

SI No	Date	Lesson Planned	Lesson Covered	Remarks
		Module 1: Concrete Ingredients		
1	16/05/22	Cement- Cement manufacturing process, steps to reduce carbon foot print	~	Colored
2	17/05/22	Chemical composition and their importance, hydration of cement	~	Covered
3	18/05/22	Types of cement, testing of cement		Dalered
4	21/05/22	Fine aggregates: functions, requirements, alternatives to river sand	~	Covered
5	23/05/22	M-sand, introduction and manufacturing, coarse aggregates: importance of size, shape and texture	V	Covered
6	24/05/22	Grading and blending of aggregates, Testing of aggregates, requirement	~	Covered
7	25/05/22	Recycled aggregates, water - Qualities of water	~	Caverad
8	28/05/22	Chemical admixtures – plasticizers, accelerators, retarders and air entraining agents	V	Covered
9	30/05/22	Accelerators, retarders and air entraining agents	V	Covered
10	31/05/22	Mineral admixtures - Pozollanic materials and cementitious materials, Flyash, GGBS, Silica fume	1	Careed
11	01/06/22	Metakaolin Cementitious materials, Flyash, GGBS, Silica fumes, Metakaolin and Rice husk ash		Covered.

SUMMARY

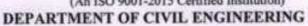
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Planned Date	From: 16/05/2022	To: 01/06/2022	
Actual classes taken	From: 16/05/2022	To: 0) 16 2022	
Number of classes	Allocated :	Taken:	
Content covered for IA	IA1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
	Quiz:	Seminars :	Any other:

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MODULE 2

SI No	Date	Lesson Planned	Lesson Covered	Remarks
		Module 2: Fresh Concrete		
12	04/06/22	Workability- Factors affecting workability	~	Covered.
13	06/06/22	Factors affecting workability	V	Calered
14	07/06/22	Measurements of workability-Slump	V	Covered
15	08/06/22	Compaction factor and Vee-Bee consistometer tests, flow tests	~	Covered
16	11/06/22	Segregation and bleeding, Process of manufacturing of concrete-Batching, mixing	V	Caronel
17	13/06/22	Transporting, placing and compaction.	V	Covered
18	14/06/22	Curing and methods of curing- Water curing, Membrane curing	V	Covered
19	15/06/22	Steam curing, accelerated curing, self curing	~	Covered
20	18/06/22	Good and bad practices of making and using fresh concrete	V	Covered
21	20/06/22	Effect of heat of hydration during mass concreting at project sites		Covered

SUMMARY

Planned Date	From: 04/06/2022	To: 20/06/2022		
Actual classes taken	From: 04/06/2020	To: 20/6/2022		
Number of classes	Allocated: 10	Taken: 10		
Content covered for IA	IA 1:	IA 2:	IA 3:	
Value added to the	Assignments:	Tutorials:	QP Discussion:	
module	Quiz:	Seminars :	Any other:	

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MODULE 3

SI No	Date	Lesson Planned	Lesson Covered	Remarks
		Module 3: Hardened Concrete		
22	21/06/22	Factors influencing strength, W/C ratio, gel/Space ratio	V	Carried
23	22/06/22	Maturity Concept, Testing of hardened concrete		Calered
24	28/06/22	Creep- Factors affecting creep, shrinkage- plastic shrinkage	~	Covered
25	29/06/22	Drying Shrinkage, factors affecting shrinkage	V	Covered
26	02/07/22	Definition and significance of durability, internal and external factors influencing durability	~	Covered
27	04/07/22	Mechanism- Sulphate and chloride attack	V	covered
28	05/07/22	Carbonation, freezing and thawing,	V	Covered
29	06/07/22	Corrosion, durability requirements as per IS 456	V	Covered
30	09/07/22	Penetration and pull out test, Rebound hammer test	/	Covered
31	11/07/22	Ultrasonic pulse velocity test, Core extraction, Principle, applications and limitations	~	Covered.

SUMMARY

	O CIVALIVAZ	SIX I
Planned Date	From: 21/06/2022	To: 11/07/2022
Actual classes taken	From: 21/06/2022	To: 11/07/2022
Number of classes	Allocated:	Taken: 10
Content covered for IA	IA 1:	IA 2: IA 3:
Value added to the module	Assignments:	Tutorials: QP Discussion:
	Quiz:	Seminars : Any other:

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MODULE 4

SI No	Date	Lesson Planned	Lesson Covered	Remarks
		Module 4: Concrete Mix proportioning		
32	12/07/22	Concept of mix design without admixtures	~	Calered
33	13/07/22	Concept of mix design with admixtures	~	Carenda
34	16/07/22	Variables in proportioning and exposure conditions		Carried
35	18/07/22	Variables in proportioning and exposure conditions		Covered
36	19/07/22	Selection criteria of ingredients used for mix design	~	Covered
37	20/07/22	Procedure of mix proportioning	V	Chered
38	26/07/22	Numerical examples using IS 10262-2009	/_	Carened
39	27/07/22	Numerical examples using IS 10262-2009	/	Covered
40	30/07/22	Numerical examples using IS 10262-2009	~	Covered
41	01/08/22	Numerical examples using IS 10262-2009	V	Covered -

SUMMARY

Planned Date	From: 12/07/2022	To: 01/08/2022		
Actual classes taken	From: 12/07/2022	To: 60/08/2021		
Number of classes	Allocated: 15	Taken: 10	20	
Content covered for IA	IA 1:	IA 2:	IA 3:	
Value added to the	Assignments:	Tutorials:	QP Discussion:	
module	Quiz:	Seminars :	Any other:	

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MODULE 5

SI No	Date	Lesson Planned	Lesson Covered	Remarks
		Module 5: Special concretes		
42	02/08/22	RMC-Manufacture and requirement as per QCI- RMCPCS	V	Covered
43	03/08/22	Properties, advantages and disadvantages		Covered
44	06/08/22	Self compacting concrete - Concept, materials and tests		Covered
45	08/08/22	Properties, applications	V	carried
46	10/08/22	Typical mix of SCC	V /	Capiel
47	13/08/22	Fiber reinforced concrete(FRC) - Fibers and types		Covered
48	16/08/22	Properties and applications of FRC	V	Covered
49	17/08/22	Light weight concrete – material properties and types		Covered
50	22/08/22	Typical light weight concrete mix and applications	V	CONFRED
51	23/08/22	Materials, requirements, mix proportions of Geo polymer concrete		Covered
52	27/08/22	Properties of Geo polymer Concrete,		Conerad
53	29/08/22	High Strength Concrete and High Performance Concrete.	~	Covered
54	30/08/22	Revision	~	Conever
55	31/08/22	Revision	/	Covered

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	SUMMAI	**	
Planned Date	From: 02/08/2022 To:31/08/2020		2
Actual classes taken	From: 02/08/2022	To: 31/08/2022	
Number of classes	Allocated:	Taken: \	+
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars :	Any other:

C. C. Nagaraja Course Coordinator

Dr. G Mahesh Kumar

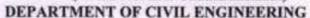
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[LESSON PLAN (MAY - SEPTEMBER 2022) MACRO SCHEDULE]

Course Title	Concrete Technology	Course Instructor	Dr C Nagaraja
Course Code	18CV44	Sem /Sec	04
IA Marks (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	Maximum Exam Marks (SEE)	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)
Date of commencement of semester: 16/05/2022	Total contact Hours: 55	Duration of Exam: 03 Hrs.	Credits: 03

Course Outcomes:

The students will be able to:

- CO1. Relate material characteristics and their influence on microstructure of concrete.
- CO2. Distinguish concrete behaviour based on its fresh and hardened properties.
- CO3. Illustrate proportioning of different types of concrete mixes for required fresh and hardened properties using professional codes.
- CO4. Adopt suitable concreting methods to place the concrete based on requirement.
- CO5. Select a suitable type of concrete based on specific application.

SI N	Date	Module Lesson Plan	Additional sources
01	16/05/2022 To 01/06/2022	MODULE 1: Cement- Cement manufacturing process, steps to reduce carbon foot print, Chemical composition and their importance, hydration of cement, Types of cement, testing of cement, Fine aggregates: functions, requirements, alternatives to river sand, M-sand, introduction and manufacturing, coarse aggregates: importance of size, shape and texture, Grading and blending of aggregates, Testing of aggregates, requirement, Recycled aggregates, water – Qualities of water, Chemical admixtures – plasticizers, accelerators, retarders and air entraining agents, Accelerators, retarders and air entraining agents, Mineral admixtures – Pozollanic materials and cementitious materials, Flyash, GGBS, Silica fume, Metakaolin Cementitious materials, Flyash, GGBS, Silica fumes, Metakaolin and Rice husk ash. No. of Contact sessions: 11	https://www.virginiadot.org/VDOT/Business/asset_upload_file313_3529.pdf https://www.slideshare.net/LuvSLife/concrete-its-ingredients-and-products https://youtu.be/n-Pr1KTVSXo

92	04/06/2022 To 20/06/2022	Module 2: Workability- Factors affecting workability, Factors affecting workability, Measurements of workability-Slump, Compaction factor and Vee-Bee consistometer tests, flow tests Segregation and bleeding, Process of manufacturing of concrete-Batching, mixing, Transporting, placing and compaction. Curing and methods of curing- Water curing, Membrane curing, Steam curing, accelerated curing, self curing. Good and bad practices of making and using fresh concrete Effect of heat of hydration during mass concreting at project sites No. of Contact sessions:10	https://www.slideshare.ne t/7odaaliraqi/fresh- concrete-properties-its-
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SI	Date	Module Lesson Plan	Additional sources
03	21/06/2022 To 11/07/2022	Module 3: Factors influencing strength, W/C ratio, gel/Space ratio, Maturity Concept, Testing of hardened concrete, Creep-Factors affecting creep, shrinkage- plastic shrinkage, Drying Shrinkage, factors affecting shrinkage, Definition and significance of durability, internal and external factors influencing durability, Mechanism- Sulphate and chloride attack Carbonation, freezing and thawing, Corrosion, durability requirements as per IS 456, Penetration and pull out test, Rebound hammer test, Ultrasonic pulse velocity test, Core extraction, Principle, applications and limitations. No. of Contact sessions: 10	https://www.slideshare.ne t/gauravhtandon1/hardene d-concrete-72809827 http://pioneer.netserv.chu la.ac.th/~pwithit/CE231% 206.pdf
04	12/07/2022 To 01/08/2022	Module 4: Concept of mix design without admixtures Concept of mix design with admixtures Variables in proportioning and exposure conditions Variables in proportioning and exposure conditions Selection criteria of ingredients used for mix design Procedure of mix proportioning Numerical examples using IS 10262-2009 No. of Contact sessions:10	https://law.resource.org/p ub/in/bis/S03/is.10262.20 09.pdf https://panchayatrajengin eers.files.wordpress.com/ 2012/11/principles-of- concrete-mix-design.pdf
05	02/08/2022 To 31/08/2022	Module 5: RMC-Manufacture and requirement as per QCI-RMCPCS, Properties, advantages and disadvantages Self compacting concrete – Concept, materials and tests, Properties, applications, Typical mix of SCC Fiber reinforced concrete(FRC) – Fibers and types Properties and applications of FRC, Light weight concrete – material properties and types, Typical light weight concrete mix and applications, Materials, requirements, mix proportions of Geo polymer concrete, Properties of Geo polymer Concrete, High Strength Concrete and High Performance Concrete. Revision No. of Contact sessions:14	https://www.slideshare.ne t/gauravhtandon1/special- concretes-43200098 https://nptel.ac,in/courses /105102012/ https://sjce.ac,in/wp- content/uploads/2018/01/ Self-Compacting- Concrete.pdf

Materials and resources required:

Presentation: Black board, Teaching charts, Models / LCD presentations

Text books:

Neville A M, "Properties of Concrete" ELBS Edition, Longman Ltd, London

 M S Shetty, "Concrete Technology- Theory and Practice", S Chand & Company Pvt Ltd, New Delhi.

 Kumar Mehta P and Paulo J. M. Monteiro "Concrete- Micro structure, property and materials", 4th Edition, Mc Graw Hill Education, 2014

 A R Santhakumar, "Concrete Technology", Oxford University Press, New Delhi (New Edition)

Reference Books

M L Gambir, "Concrete Technology", Mc Graw Hill Education, 2014

 N V Nayak, A K Jain "Hand book on Advanced Concrete Technology", ISBN: 978-81-8487-186-9

Job Thomas, "Concrete Technology", CENGAGE Learning, 2015

IS 4926(2003): Code of Practice Ready - Mixed Concrete [CED2: Cement and Concrete]
 Criteria for RMC Production Control, Basic Level Certification for production control of Ready Mixed Concrete –BMPTC

5. Specification and Guidelines for Self compacting Concrete, EFNARC, Association House

Dr. C Nagaraja Course Coordinator

Dr. G Mahesh Kumar HOD Dr Narendra viswanath Principal

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DEPARTMENT OF CIVIL ENGINEERING

[LESSON PLAN (NOV - FEB 2023) MICRO SCHEDULE]

Course Title	Strength of Materials	Course Instructor	Dr C Nagaraja	
Course Code	21CV33	Sem /Sec	04	
LA Marks (CIE)	50 (Average of 2 tests each for 20 marks and 2 assignments for 10 marks + !5 Marks for Experiment and 5 marks for the test)	Maximum Exam Marks (SEE)	50 (Question paper will be set and evaluated for 100 marks and later reduced to 50)	
Date of commencement of semester: 31/10/2023	Total contact Hours: L:T:P = 2+2+2 per week	Duration of Exam: 03 Hrs.	Credits: 04	

MODULE 1

SI No	Date	Lesson Planned	Lesson Covered	Remarks
		Module 1: Simple stresses and strains		
1	02/11/22	Introduction, Properties of materials, Stress		Covered
2	03/11/22	Strain, Hooke's Law, Poisson's Ratio, Stress – strain diagram for structural steel	~	Covered
3	04/11/22	Principles of super position, Total elongation of tapering circular and rectangular cross sections	/	Covered
4	07/11/22	Composite section, Volumetric section, expressions for vol. Strain, Elastic constants	~	Covered
5	08/11/22	Problems on the above		Covered
6	09/11/22	Problems on the above		Covered
7	10/11/22	Relationship among elastic constants, Thermal stress and strains	V	Covered
8	14/11/22	Problems on the above	V,	Covered
9	15/11/22	Problems on the above	V	Calcred
10	16/11/22	Problems on the above	V	Coveral
11	17/11/22	Problems on the above	V.	Covered
12	18/11/22	Problems on the above		Caverad

SUMMARY

From: 02/11/2022 From: 02/11/2022	To: 18/11/2022	2021
	To: 18/11	2021
W. Carlotte		
Allocated: 12	Taken: 12	
A 1:	IA 2:	IA 3:
Assignments:	Tutorials:	QP Discussion:
Quiz:	Seminars :	Any other:
	A 1:	A 1: IA 2: ssignments: Tutorials:

Dr. C Nagaraja Course Coordinator Dr. G Mahesh Kumar HOD

Dr Narendra viswanath Principal

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DEPARTMENT OF CIVIL ENGINEERING

MODULE 2

SI No	Date	Lesson Planned	Lesson Covered	Remarks
		Module 2: Bending moment and shear force diagrams in beams		
13	21/11/22	Defn. of shear force and bending moment, sign convention	avered	Carened
14	22/11/22	Relationship between loading, shear force and bending moment, SF and BM equations	~	Carend
15	23/11/22	Development of SF and BM diagrams with salient values for cantilever	/	lared
16	24/11/22	SFD and BMD for simply supported and overhanging beams for point loads		Covered
17	25/11/22	Problems on the above	/	govered
18	28/11/22	Problems on the above	/	Optered
19	29/11/22	Problems on the above		Covered
20	30/11/22	SFD and BMD for simply supported and overhanging beams for UDL, UVL and Couple	/	Covered
21	01/12/22	Problems on the above	V.	Carried
22	02/12/22	Problems on the above	V	Covered
23	05/12/22	Problems on the above	V	Povered

SUMMARY

	3	UMMAKY		
Planned Date	From: 21/11/2022	To: 05/12/2022		
Actual classes taken	From: 21/11/2022	To: 05 /12/2022		
Number of classes	Allocated :	Taken:		
Content covered for IA	IA I:	IA 2:	IA 3:	
Value added to the module	Assignments:	Tutorials:	QP Discussion:	
	Quiz:	Seminars :	Any other:	

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DEPARTMENT OF CIVIL ENGINEERING

MODULE 3

SI No	Date	Lesson Planned	Lesson Covered	Remarks
		Module 3: Bending and Shear stresses in beams		
24	06/12/22	Introduction, Bending dtress in Beams, Pure bending, Assumptions in derivation	~	Chlered
25	07/12/22	Derivation of simple bending equation, Modulus of rupture, Section modulus, Flexural rigidity	V	Covered
26	08/12/22	Problems on the above	~	Covered
27	13/12/22	Problems on the above		Colered
28	14/12/22	Problems on the above		Covered
29	15/12/22	Derivation of shear stress intensity equation,	/	Covered
30	16/12/22	Expressions for shear stress intensity for rectangular, triangular and circular cross sections	~	Carred
31	19/12/22	Problems on calculations of shear stress intensities at various levels of T, I and Hollow rectangular cross sections	/	Covered
32	20/12/22	Problems on the above	V,	Covered
33	21/12/22	Problems on the above	~	Covered
34	22/12/22	Problems on the above	V	Covered
35	23/12/22	Problems on the above		Covered
36	26/12/22	Problems on the above	V	Carered
37	27/12/22	Problems on the above	N	Covered

SUMMARY

LI WITALTA		
From: 06/12/2022	To: 27/12/2022	
From : 06/12/2022	To: 27/12/2012	
Allocated:	Taken:	
IA 1:	IA 2:	IA 3:
Assignments:	Tutorials:	QP Discussion:
Quiz:	Seminars :	Any other:
	From: 06/12/2022 From: 06/12/2022 Allocated: IA 1: Assignments:	From : 06/12/2022 To: 27/12/2 Allocated :

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DEPARTMENT OF CIVIL ENGINEERING

MODULE 4

SI No	Date	Lesson Planned	Lesson Covered	Remarks
		Module 4: Torsion and Thin & Thick cylinders		
38	28/12/22	Twisting moment in shafts, Simple torque theory, derivation of torsion equation	V	Covered
39	29/12/22	Torsional rigidity, polar modulus, shear stress variation across solid circular and hollow circular cross sections	/	Covered
40	30/12/22	Problems on the above	V ,	Caverage
41	02/01/23	Problems on the above	~	Covered
42	03/01/23	Problems on the above	~	Centered
43	04/01/23	Thin cylinders: Introduction, Longitudinal, circumferential (hoop) stress	V	Covered
44	05/01/23	Expressions for longitudinal and circumferential stresses, Efficiency of longitudinal and circumferential joints, Problems on estimation of change of dimensions and volume under internal fluid pressure	~	Covered
45	06/01/23	Thick cylinder: Concept, Lame's equations, calculation of radial and longitudinal stresses – Sketching the variation of stress across cross section,	~	Covered
46	09/01/23	Problems on the above		Covered
47	10/01/23	Problems on the above		Carered

SUMMARY

Planned Date	From: 28/12/22	To: 10/01/2023	
Actual classes taken	From: 28/12/22	To: 10/01/23	
Number of classes	Allocated :	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussione
module	Quiz:	Seminars :	Any other:

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DEPARTMENT OF CIVIL ENGINEERING

MODULE 5

SI No	Date	Lesson Planned	Lesson Covered	Remarks
		Module 5: Elastic stability of columns and Deflection of Beams		
48	16/01/23	Elastic stability of columns,: Introduction, Short and long columns, Euler's theory on columns, Effective length		Term days
49	17/01/23	Slenderness ratio, radii of gyration, buckling load, Assumptions, derivations of Euler's Buckling load for different boundary conditions		Term days extended worth 31/3/202
50	18/01/23	Limitations of Euler's and Rankine's formula and problems		() () ()
51	19/01/23	Problems on the above		
52	20/01/23	Problems on the above		
53	23/01/23	Problems on the above		
54	24/01/23	Problems on the above	=	
55	25/01/23	Deflection of determinate beams: Introduction, Elastic curve, - Derivation of differential equation of flexure, sign convention		
56	27/01/23	Slope and deflection equations using Macaulay's method for statically determinate beams under vertical loads		
57	30/01/23	Moment, couple and their combinations		
58	31/01/23	Problems on the above		
59	01/02/23	Problems on the above		
60	02/02/23	Problems on the above		
61	03/02/23	Problems on the above Potryin done w	to 23/03/2023	

	SUMMA	N. A.	
Planned Date	From: 16/01/23	To: 03/02/23	
Actual classes taken	From: 16/01/23	To: 03/02/23	
Number of classes	Allocated: 13	Taken: 13	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
	Quiz:	Seminars :	Any other:

Or. C Nagaraja Course Coordinator

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DEPARTMENT OF CIVIL ENGINEERING



[LESSON PLAN (NOV - FEB 2023) MACRO SCHEDULE]

Course Title	Strength of Materials	Course Instructor	Dr C Nagaraja
Course Code	21CV33	Sem /Sec	04
LA Marks (CIE)	50 (Average of 2 tests each for 20 marks and 2 assignments for 10 marks + !5 Marks for Experiment and 5 marks for the test)	Maximum Exam Marks (SEE)	50 (Question paper will be set and evaluated for 100 marks and later reduced to 50)
Date of commencement of semester: 31/10/2023	Total contact Hours: L:T:P = 2+2+2 per week	Duration of Exam: 03 Hrs.	Credits: 04

Course Outcomes:

The students will be able to:

- CO1. Relate material characteristics and their influence on microstructure of concrete.
- CO2. Distinguish concrete behaviour based on its fresh and hardened properties.
- CO3. Illustrate proportioning of different types of concrete mixes for required fresh and hardened properties using professional codes.
- CO4. Adopt suitable concreting methods to place the concrete based on requirement.
- CO5. Select a suitable type of concrete based on specific application.

SI N	Date	Module Lesson Plan	Additional sources
01	02/11/2022 To 18/11/2022	Introduction, Properties of materials, Stress Strain, Hooke's Law, Poisson's Ratio, Stress – strain diagram for structural steel Principles of super position, Total elongation of tapering circular and rectangular cross sections Composite section, Volumetric section, expressions for vol. Strain, Elastic constants Problems on the above Problems on the above Relationship among elastic constants, Thermal stress and strains Problems on the above No. of Contact sessions: 11	Strength of Materials web course by IIT Roorkee https://nptel.as.in/courses/ 112107146/

02	21/11/2022 Defn. of shear force and bending moment, sign convention Relationship between loading, shear force and bending moment, SF and BM equations Development of SF and BM diagrams with salient values for cantilever SFD and BMD for simply supported and overhanging beams for point loads Problems on the above Problems on the above SFD and BMD for simply supported and overhanging beams for UDL, UVL and Couple Problems on the above	Strength of Materials web course by IIT Kharagpur https://nptel.as.in/courses/ 105105108/
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SI No	Date	Module Lesson Plan	Additional sources	
03	06/12/2022 To 27/12/2022	Introduction, Bending stress in Beams, Pure bending, Assumptions in derivation Derivation of simple bending equation, Modulus of rupture, Section modulus, Flexural rigidity Problems on the above Problems on the above Problems on the above Derivation of shear stress intensity equation, Expressions for shear stress intensity for rectangular, triangular and circular cross sections Problems on calculations of shear stress intensities at various levels of T, I and Hollow rectangular cross sections Problems on the above	Strength of Materials web course by IIT Roorkee https://nptel.as.in/courses/	
04	28/12/2022 To 10/01/2023	Twisting moment in shafts, Simple torque theory, derivation of torsion equation	Strength of Materials web course by IIT Roorkee https://nptel.as.in/courses/	

05 16/01/2023 To 03/02/2023	Elastic stability of columns,: Introduction, Short and long columns, Euler's theory on columns, Effective length Slenderness ratio, radii of gyration, buckling load, Assumptions, derivations of Euler's Buckling load for different boundary conditions Limitations of Euler's and Rankine's formula and problems Problems on the above Deflection of determinate beams: Introduction, Elastic curve, - Derivation of differential equation of flexure, sign convention Slope and deflection equations using Macaulay's method for statically determinate beams under vertical loads Moment, couple and their combinations Problems on the above Reviews	All contents organized http://www.nptelvideos.in/2012/11/strength of-materials -prof.html
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Materials and resources required:

Presentation: Black board, Teaching charts, Models / LCD presentations

Books:

- 1. Timoshenko and Young, "Elements of Strength of Materials" Eastwest Press, 5th Edition 2003
- 2. R Subramanyam, "Strength of Materials" Oxford University Press, 3rd Edition -2016
- B C Punmia, Ashok Jain, Arun Jain, "Strength of Materials", Laxmi Publications 10th Edition - 2018

Dr. C Nagaraja Course Coordinator

Dr. G Mahesh Kumar HOD Dr Narendra viswanath Principal

ENGINEERING & TECHNOLOGY TUMKUR - 572106.

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SI No	Date	Module & Lesson Plan	Additional sources
01	26/09/2022 To 18/10/2022	Module-1 Introduction: Definition, Sources, classification and characterization of air pollutants. Effects of air pollution on health, vegetation & materials. Types of inversion, photochemical smog. No. of Contact sessions: 10	control/
02	20/10/2022 To 12/11/2022	Module 2: Meteorology: Temperature lapse rate & stability, wind velocity & turbulence, plume behavior, measurement of meteorological variables, wind rose diagrams, Plume Rise, estimation of effective stack height and mixing depths. No. of Contact sessions: 10	https://backbencher.cl ub/air-pollution-and- control/
03	14/11/2022 To 24/11/2022	Module 3: Sampling: Sampling of particulate and gaseous pollutants (Stack, Ambient & indoor air pollution), Monitoring and analysis of air pollutants (PM2.5, PM10, SOX, NOX, CO, NH3). Development of air quality models-Gaussian dispersion model-Including Numerical problems. No. of Contact sessions: 10	https://backbencher.cl ub/air-pollution-and- control/
04	25/11/2022 To 06/12/2022	Module 4: Control Techniques: Particulate matter and gaseous pollutants- settling chambers, cyclone separators, scrubbers, filters & ESP - Including Numerical problems. Site selection for industrial plant location. No. of Contact sessions: 10	https://backbencher.cl ub/air-pollution-and- control/
05	08/12/2022 To 24/12/2022	Module 5: Air pollution due to automobiles, standards and control methods. Noise pollution- causes, effects and control, noise standards. Environmental issues, global episodes. Environmental laws and acts. No. of Contact sessions: 10	https://backbencher.cl ub/air-pollution-and- control/

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Materials and resources required:

Presentation: Black board, Teaching charts, Models / LCD presentations

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- · Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Textbooks:

- 1. M. N. Rao and H V N Rao, "Air pollution", Tata Mc-G raw Hill Publication.
- 2. H. C. Perkins, "Air pollution". Tata McGraw Hill Publication.
- Mackenzie Davis and David Cornwell, "Introduction t o Environmental Engineering" McGraw-Hill Co

Reference Books:

- 1. Noel De Nevers, "Air Pollution Control Engineering", Waveland Pr Inc.
- 2. Anjaneyulu Y, "Text book of Air Pollution and Control Technologies", Allied Publishers.

Ms. Niranjani B

Course Coordinator

Dr. G Mahesh Kumar

HOD

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (OCTOBER 2022 - JANUARY 2023) MICRO SCHEDULE

COURSE	Environment Protection And Management	FACULTY NAME	NIRANJANI B
COURSE CODE	18CV753	SEM/SECTION	07
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

MODULE 1

SI No	Date	Lesson Planned	Remarks
		Environmental Management Standards	THE PERSON
1	26/09/2022	Unique Characteristics of Environmental Problems	765
2	27/09/2022	Systems approach to Corporate environmental management	
3	28/09/2022	Classification of Environmental Impact Reduction Efforts	HE IN
4	29/09/2022	Business Charter for Sustainable Production and Consumption	
5	06/10/2022	Tools, Business strategy drivers and Barriers	- House
6	10/10/2022	Evolution of Environmental Stewardship.	do n Pas
7	11/10/2022	Environmental Management Principles	Control of
8	12/10/2022	National policies on environment.	discust.
9	13/10/2022	Abatement of pollution and conservation of resources	111-1-1
10	17/10/2022	Charter on Corporate responsibility for Environmental protection.	

SUMMARY

Planned Date	From: 26/09/2022	To: 17/10/2022	
Actual classes taken	From: 26/09/2022	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars:	Any other:

Ms. Niranjani B Course Coordinator

Dr. G Mahesh Kumar

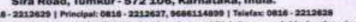
HOD

Dr. Narendra viswanath

Principal PRINCIPAL SHRIDEVI INSTITUTE OF

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MODULE 2

SI No	Date	Lesson Planned	Remarks		
		Environmental Management Objectives	The second		
11	18/10/2022	Environmental quality objectives	1 6000		
12	20/10/2022	Rationale of Environmental standards	Trend (
13	01/11/2022	Concentration and Mass standards	A SHE		
14	02/11/2022	Effluent and stream standards			
15	03/11/2022	Emission and ambient standards			
16	07/11/2022	Minimum national standards			
17					
18	10/11/2022	Pollution control Vs Pollution Prevention.			
19	14/11/2022	Opportunities and Barriers			
20	15/11/2022				

	SUM	WIAKI	
Planned Date	From: 18/10/2022	To: 15/11/2022	
Actual classes taken	From: 18/10/2022	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
	Quiz:	Seminars :	Any other:

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MODULE 3

SI No	Date	Date Lesson Planned			
		Environmental Management System			
21	16/11/2022	Environmental Management System: EMAS			
22	17/11/2022	ISO 14000 - EMS as per ISO 14001			
23	22/11/2022	Benefits and barriers of EMS			
24	24/11/2022	Concept of continual improvement and pollution prevention	-		
25	28/11/2022	Environmental policy			
26	29/11/2022	11/2022 Initial environmental review, environmental aspect and impact analysis, legal and other requirements			
27	30/11/2022				
28	05/12/2022	Training awareness and competence			
29	06/12/2022	Communication, documentation and document control			
30	07/12/2022	Operational control, monitoring and measurement,			

	SUM	MAKI	
Planned Date	From: 16/11/2022	To: 07/12/2022	
Actual classes taken	From: 16/11/2022	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
	Quiz:	Seminars :	Any other:

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MODULE 4

SI No	Date	Date Lesson Planned	
		Environmental Audit	
31	07/12/2022	Environmental management system audits as per ISO 22011	
32	08/12/2022	Roles and qualifications of auditors	
33	08/12/2022	Environmental performance indicators and their evaluation	
34	12/12/2022	Non conformance	
35	13/12/2022	Corrective and preventive actions	100
36	14/12/2022	Compliance audits	15
37	14/12/2022	Waste audits	
38	15/12/2022	Waste minimization planning	
39	17/12/2022	Environmental statement (form V)'	
40	19/12/2022	Due diligence audit	

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		MAKY	
Planned Date	From: 07/12/2022	To: 19/12/2022	
Actual classes taken	From: 07/12/2022	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA I:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars :	Any other:
	1.521		

Ms. Niranjani B Course Coordinator Dr. G Mahesh Kumar HOD

Dr. Narendra viswanath

Principal

PRINCIPAL SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY TUMKUR - 572106.

SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY

Sira Road, Tumkur - 572 106, Karnataka, India.

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MODULE 5

SI No	Date	Lesson Planned			
		Applications	E - 30		
41	20/12/2022	Applications: Applications of EMS			
42	21/12/2022	Waste Audits and Pollution Prevention Control: Textile			
43	21/12/2022	Waste Audits and Pollution Prevention Control: Sugar			
44	22/12/2022	Waste Audits and Pollution Prevention Control: Pulp & Paper,			
45	22/12/2022	Waste Audits and Pollution Prevention Control: Electroplating,			
46	26/12/2022	Waste Audits and Pollution Prevention Control: Tanning industry.	E NO.		
47	26/12/2022	Hazardous Wastes - Classification.	200		
48	27/12/2022	Characteristics	100		
49	28/12/2022	Treatment, Disposal Methods	97 - HER		
50	28/12/2022				

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SUM	******	
From: 20/12/2022	To: 28/12/2022	Palasta de
From: 20/12/2022	To:	
Allocated: 10	Taken:	Paris -
IA 1:	IA 2:	IA 3:
Assignments:	Tutorials:	QP Discussion:
Quiz:	Seminars :	Any other:
	From: 20/12/2022 From: 20/12/2022 Allocated: 10 IA 1: Assignments:	Allocated : 10 Taken: IA 1: IA 2: Assignments: Tutorials:

Ms. Niranjani B Course Coordinator

Dr. G Mahesh Kumar

HOD

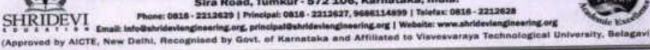
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Sira Road, Tumkur - 572 106, Karnataka, India.



DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (OCTOBER 2022 – JANUARY 2023) MACRO SCHEDULE

COURSE	Environment Protection And Management	NAME	NIRANJANI B
COURSE CODE	18CV753	SEM/SECTION	07
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

Course Learning Objectives:

This course will enable students to gain knowledge in Environmental protection and Management systems

Course outcomes:

After studying this course, students will be able to:

- 1. Appreciate the elements of Corporate Environmental Management systems complying to international environmental management system standards.
- 2. Lead pollution prevention assessment team and implement waste minimization options.
- 3. Develop, Implement, maintain and Audit Environmental Management systems for Organizations

SI	Date	Module & Lesson Plan	Additional sources	
SI No 01	26/09/2022 To 17/10/2022	Module-1 Environmental Management Standards: Unique Characteristics of Environmental Problems - Systems approach to Corporate environmental management - Classification of Environmental Impact Reduction Efforts - Business Charter for Sustainable Production and Consumption - Tools, Business strategy drivers and Barriers - Evolution of Environmental Stewardship. Environmental Management Principles - National policies on environment, abatement of pollution and conservation of resources - Charter on Corporate responsibility for Environmental protection. No. of Contact sessions: 10	ile/d/1vEvw BeVjD- JZexolcvMD mLDdrEiwM	

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02	To 15/11/2022 Module 2: Environmental Management Objectives: Environmental quality objectives – Rationale of Environmental standards: Concentration and Mass standards, Effluent and stream standards, Emission and ambient standards, Minimum national standards, environmental performance evaluation: Indicators, benchmarking. Pollution control Vs Pollution Prevention - Opportunities and Barriers – Cleaner production and Clean technology, closing the loops, zero discharge technologies. No. of Contact sessions: 10		
03	16/11/2022 To 07/12/2022	Module 3: Environmental Management System: EMAS, ISO 14000 - EMS as per ISO 14001- benefits and barriers of EMS - Concept of continual improvement and pollution prevention - environmental policy - initial environmental review - environmental aspect and impact analysis - legal and other requirements- objectives and targets - environmental management programs - structure and responsibility - training awareness and competence- communication - documentation and document control - operational control - monitoring and measurement - management review. No. of Contact sessions: 10	https://drive, google.com/f ile/d/10i2_E EZckpyxpB Q3ZfRbnFo QxpbjN15C/ yiew
04			https://drive. google.com/f ile/d/1OMma YY3z2Hri1d 72eJZ- Y0wq- JMbP7DQ/vi ew
05	20/12/2022 To 28/12/2022	Module 5: Applications: Applications of EMS, Waste Audits and Pollution Prevention Control: Textile, Sugar, Pulp & Paper, Electroplating, , Tanning industry. Hazardous Wastes - Classification, characteristics Treatment and Disposal Methods, Transboundary movement, disposal. No. of Contact sessions: 10	https://drive. google.com/f ile/d/1Dk1L OxOuEG9- xwUuWkK17 mwmgOWR unW9/view

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Materials and resources required:

Presentation: Black board, Teaching charts, Models / LCD presentations

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- · Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Reference Books:

- Christopher Sheldon and Mark Yoxon, "Installing Environmental management Systems a step by step guide" Earthscan Publications Ltd, London, 2299.
- ISO 14001/14004: Environmental management systems Requirements and Guidelines International Organisation for Standardisation, 2004
- ISO 22011: 2002, "Guidelines for quality and/or Environmental Management System auditing, Bureau of Indian Standards, New Delhi, 2002
- Paul L Bishop "Pollution Prevention: Fundamentals and Practice, McGraw- Hill International, Boston, 2000.
- Environmental Management Systems: An Implementation Guide for Small and MediumSized Organizations, Second Edition, NSF International, Ann Arbor, Michiga

Ms. Niranjani B Course Coordinator

Dr. G Mahesh Kumar HOD

Dr. Narendra viswanath

Principal
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TUMKUR - 572106.

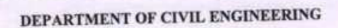
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V I Phone: 0415 - 2222222 | Phone: 0415 - 222222 | Phone: 0415 - 22222 | Phone:

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LESSON PLAN (February 2023 - May 2023) MICRO SCHEDULE

COURSE	DESIGN OF PRESTRESSED CONCRTE	FACULTY NAME	Mrs. Radhika T N
COURSE CODE	18CV81 40 (Average of three tests for	SEM/SECTION EXAM MARKS	08 60 (Question paper will be set
IA MARKS (CIE)	30 marks and 10 marks for assignment)	(SEE) 100	and evaluated for 100 marks and later reduced to 60)

MODULE 1

SI No	Date	Lesson Planned	Remarks
NO		Introduction to analysis of members	1
1	13-02-2023	Concept of Pre stressing, Types of Pre stressing	
2	13-02-2023	Advantages - Limitations Pre stressing systems	
3	14-02-2023	Anchoring devices Materials	
4	14-02-2023	Mechanical Properties of high strength concrete	
5	15-02-2023	high strength steel, Stress-Strain curve for High strength concrete	
6	20-02-2023	Analysis of members at transfer - Stress concept	
7	20-02-2023	Comparison of behavior of reinforced concrete – pre stressed	- 100
8	21-02-2023	Force concept - Load balancing concept - Kern point -Pressure line.	-
9	21-02-2023	Numericals	
10	22-02-2023	Numericals	

SUMMARY

Planned Date	From: 13/02/2023	To: 22/02/2023	
Actual classes taken	From: 13/02/2023	To:	
Number of classes	sses Allocated: 10 Taken:		
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars:	Any other:

Mrs. Radhika T N Course Coordinator Dr. G Mahesh Kumar

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Dr Narendra viswanath

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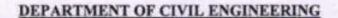
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MODULE 2

SI No	Date	Lesson Planned	Remarks
		Losses in Pre-stress	
11	27-02-2023	Loss of Pre stress due to Elastic shortening, Friction, Anchorage slip, Creep of concrete, Shrinkage of concrete, Relaxation of steel, Total Loss	ESSY.
12	27-02-2023	Deflection and Crack Width Calculations of Deflection due to prestressing force, Deflection due to gravity loads	
13	28-02-2023	Deflection due to prestressing loads, Total deflection	
14	28-02-2023	Limits of deflection, Limits of span-to-effective depth ratio	E COLUMN
15	01-03-2023	Calculation of Crack Width, Limits of crack width	
16	06-03-2023	Numericals	
17	06-03-2023	Numericals	
18	07-03-2023	Numericals	
19	07-03-2023	Numericals	Linetta
20	08-03-2023	Numericals	

SUMMARY

Planned Date	From: 27/02/2023	To: 08/03/2023		
Actual classes taken	From: 27/02/2023	To:	To:	
Number of classes	Allocated: 10	Taken:	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:	
Value added to the module	Assignments:	Tutorials:	QP Discussion:	
module	Quiz:	Seminars :	Any other:	

Mrs. Radhika T N Course Coordinator

Dr. G Mahesh Kumar

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ESTD: 2002

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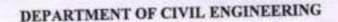
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MODULE 3

		MODULES	Part Control of Control
SI No	Date		Remarks
10		Design of sections for flexure	
21	14-03-2023	Analysis of members at ultimate strength	
22	14-03-2023	Preliminary Design -	
23	15-03-2023	Final Design for Type Imembers.	HELL STORY
24	21-03-2023	Problems	
25	21-03-2023	Problems	OF EAST OF THE PARTY OF THE PAR
26	27-03-2023	Problems	
27	27-03-2023	Problems	The second
28	28-03-2023	Design of flexural sections	
29	28-03-2023	Design of flexural sections	
30	29-03-2023	Problems	
31	03-04-2023	Problems	
32	03-04-2023	Problems	

SUMMARY

Planned Date	From: 14/03/2023	To: 03/04/2023	
Actual classes taken From: 14/03/2023 To:		The second	
Number of classes	asses Allocated : 12 Taken:		
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars :	Any other:

colliber Mrs. Radhika T N Course Coordinator

Dr. G Mahesh Kumar HOD

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DEPARTMENT OF CIVIL ENGINEERING

MODULE 4

SI No	Date	Lesson Planned	Lesson Covered	Remarks
33	05-04-2023	Analysis for shear		- 25
34	10-04-2023	Components of shear resistance		
35	10-04-2023	Modes of Failure		
36	11-04-2023	Limit State of collapse for shear	Control of the second	- Gettier!
37	11-04-2023	Design of transverse reinforcement.	1	-21
38	12-04-2023	Problems		
39	18-04-2023	Problems		The same of
40	18-04-2023	Problems		1000
41	19-04-2023	Problems		
42	24-04-2023	Problems	11 167	

SUMMARY

	SUN	LVLARI	
Planned Date	From: 03/01/2023	To: 24/01/2023	
Actual classes taken	From: 03/01/2023	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
	Quiz:	Seminars :	Any other:

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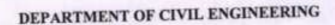
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MODULE 5

SI No	Date	Lesson Planned	Remarks
No	Date		
43	25-04-2023	anchorage system	
44	26-04-2023	Different anchorage system	
45	02-05-2023	Problems	THE PERSON NAMED IN
46	03-05-2023	Problems	- Ludrey Lordin
47	08-05-2023	Problems	
48	09-05-2023	Problems	

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	SUM	LYLAKI	
Planned Date	From: 25/04/2023	To: 09/05/2023	
Actual classes taken	From: 25/04/2023	To:	
Number of classes	Allocated : 6	llocated : 6 Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars:	Any other:

Rodhile TN Mrs. Radhika T N Course Coordinator

Dr. G Mahesh Kumar HOD

Dr Narendra viswanath

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (February 2023 - May 2023) MACRO SCHEDULE

COURSE	DESIGN OF PRESTRESSED CONCRTE	FACULTY NAME	Mrs. Radhika T N
COURSE CODE	18CV81	SEMESTER	03
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

Course Learning Objectives: This course will enable students to learn Design of Pre Stressed Concrete Elements.

Course outcomes: After studying this course, students will be able to:

- 1. Understand the requirement of PSC members for present scenario.
- 2. Analyse the stresses encountered in PSC element during transfer and at working.
- Understand the effectiveness of the design of PSC after studying losses
- Capable of analyzing the PSC element and finding its efficiency.
- 5. Design PSC beam for different requirements.

SI No	Date	Module & Lesson Plan	Additional sources
01	13/02/2023 To 23/02/2023	Module-1 Introduction and Analysis of Members: Concept of Pre stressing - Types of Pre stressing - Advantages - Limitations - Pre stressing systems - Anchoring devices - Materials - Mechanical Properties of high strength concrete - high strength steel - Stress-Strain curve for High strength concrete. Analysis of members at transfer - Stress concept - Comparison of behavior of reinforced concrete - pre stressed concrete - Force concept - Load balancing concept - Kern point - Pressure line. No. of Contact sessions: 10	https://www.google.com /search?q=Concept+of+ Pre+stressing&oq=Conc ept+of+Pre+stressing&a qs=chrome,.69i57.4255j 0j7&sourceid=chrome&i e=UTF-8
02	27/02/2023 To 08/03/2023	Module 2: Losses in Pre stress: Loss of Pre stress due to Elastic shortening, Friction, Anchorage slip, Creep of concrete, Shrinkage of concrete and Relaxation of steel - Total Loss. Deflection and Crack Width Calculations of Deflection due to gravity loads - Deflection due to prestressing force -Total deflection - Limits of deflection - Limits of span-to-effective depth ratio -Calculation of Crack Width - Limits of crack width. No. of Contact sessions: 10	https://www.google.com /search?q=Losses+in+Pr e+stress&oq=Losses+in +Pre+stress&aqs=chrom e_69i57.926j0j9&source id=chrome&ie=UTF-8

03	14/03/2023 To 03/04/2023	Module 3: Design of Sections for Flexure: Analysis of members at ultimate strength - Preliminary Design - Final Design for Type Imembers. No. of Contact sessions: 12	https://www.google.com /search?q=Design+of+Se ctions+for+Flexure&oq= Design+of+Sections+for +Flexure&aqs=chrome 69i57.910i0j9&sourceid =chrome&ie=UTF-8
04	05/04/2023 To 24/04/2023	Module 4: Analysis for shear - Components of shear resistance - Modes of Failure - Limit State of collapse for shear - Design of transverse reinforcement. No. of Contact sessions: 10	https://www.google.com /search?q=Analysis+for+ shear+- +Components+of+shear +resistance&oq=Analysi s+for+shear+- +Components+of+shear +resistance&aqs=chrom e_69i57.934j0j9&source id=chrome&ie=UTF-8
05	25/04/2023 To 09/05/2023	Different anchorage system and design of end block by latest is	https://www.google.com /search?q=Different+anc horage+system&oq=Diff erent+anchorage+system &aqs=chrome_69i57.13 10j0j9&sourceid=chrom e&ie=UTF-8

Materials and resources required:

Presentation: Black board, Teaching charts, Models / LCD presentations

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub-question covering all the topics under a module.

Text Books:

- Krishna Raju, N. "Pre stressed Concrete", Tata McGraw Hill Publishing Company, New Delhi
- Krishna Raju. N., "Pre-stressed Concrete Problems and Solutions", CBS Publishers and Distributors, Pvt. Ltd., New Delhi.
- 3. Rajagopalan N, "Pre stressed Concrete", Narosa Publishing House, New Delhi

Reference Books:

- 1. Praveen Nagarajan, "Advanced Concrete Design", Person Publishers
- 2. P. Dayaratnam, "Pre stressed Concrete Structures", Scientific International Pvt. Ltd.

- Lin T Y and Burns N H, 'Design of Pre stressed Concrete Structures', John Wiley and Sons, New York
- 4. Pundit G S and Gupta S P, "Pre stressed Concrete", C B S Publishers, New Delhi
- 5. IS: 1343: Indian Standard code of practice for Pre stressed concrete, BIS, New Delhi.
- IS: 3370-Indian Standard code of practice for concrete structures for storage of liquids, BIS, New Delhi.

Mrs. Radhika T N Course Coordinator

Dr. G Mahesh Kumar HOD Dr Narendra Viswanath

Principal PRINCIPAL SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY TUMKUR - 572106. Materials and resources required:

Presentation: Black board, Teaching charts, Models / LCD presentations

Question paper pattern:

- · The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- · Each full question will have sub- question covering all the topics under a module.

Text Books:

- 1. B.C. Punmia, "Surveying Vol.2", Laxmi Publications pvt. Ltd., New Delhi.
- Kanetkar T P and S V Kulkarni , Surveying and Leveling Part 2, Pune VidyarthiGrihaPrakashan,
- 3. K.R. Arora, "Surveying Vol. 1" Standard Book House, New Delhi.
- SateeshGopi, Global Positioning System, Tata McGraw Hill Publishing Co. Ltd. New Delhi.

Reference Books:

- 1. S.K. Duggal, "Surveying Vol. I & II", Tata McGraw Hill Publishing Co. Ltd. New Delhi.
- R Subramanian, Surveying and Leveling, Second edition, Oxford University Press, New Delhi.
- 3. David Clerk, Plane and Geodetic Surveying Vol1 and Vol2, CBSpublishers
- 4. B Bhatia, Remote Sensing and GIS, Oxford University Press, New Delhi.
- T.M Lillesand, R.W Kiefer, and J.W Chipman, Remote sensing and Image interpretation , 5th edition, John Wiley and SonsIndia
- James M Anderson and Adward M Mikhail, Surveying theory and practice, 7th Edition, Tata McGraw HillPublication.

 Kang-tsung Chang, Introduction to geographic information systems, McGraw Hill HigherEducation.

Mr Prakash J Course Coordinator Dr. G Mahesh Kumar

HOD

Dr Narendra viswanath

		methods).	
		No. of Contact sessions: 10	
02	02/06/2022 To20/06/2 022	Module 2: Tacheometry: Basic principle, types of tacheometry, distance equation for horizontal and inclined line of sight in fixed hair method, problems. Geodetic Surveying: Principle and Classification of triangulation system, Selection of base line and stations, Orders of triangulation, Triangulation figures, Reduction to Centre, Selection and marking of stations. No. of Contact sessions: 11	https://drive.google.com/ file/d/1jkGAzilEtryjqolB yFSBtFViwXtlQ3- f/view
03	01/07/2022 To18/07/2 022	Module 3: Curve Surveying: Curves – Necessity – Types, Simple curves, Elements, Designation of curves, Setting out simple curves by linear methods (numerical problems on offsets from long chord & chord produced method), Setting out curves by Rankines deflection angle method (Numerical problems). Compound curves, Elements, Design of compound curves, Setting out of compound curves (numerical problems). Reverse curve between two Parallel straights (numerical problems on Equal radius and unequal radius). Transition curves Characteristics, numerical problems on Length of Transition curve, Vertical curves & Types – (theory). No. of Contact sessions: 10	https://drive.google.com/ file/d/10tjH3P1bdzSi_ab pFQk4E- FyE81rLIVs/view
04	20/07/2022 To 08/08/2022	Module 4: Aerial Photogrammetry: Introduction, Uses, Aerial photographs, Definitions, Scale of vertical and tilted photograph (simple problems), Ground Co-ordinates (simple problems), Relief Displacements (Derivation), Ground control, Procedure of aerial survey, overlaps and mosaics, Stereoscopes, Derivation Parallax. No. of Contact sessions: 10	https://drive.google.com/ file/d/1JQzd- ZJapqtyEgV5gi- ZAkmsgWf5OYm/view
05	10/08/2022 To 27/08/2022	Module 5:	https://drive.google.com/ file/d/1VtRt1XuKXLdW eLfMZXTpIQc4FEFGiq mX/view



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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (MAY 2022 - A	AUGUST 2022)	MACRO SCHEDULE
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COURSE	Advanced Surveying	FACULTY NAME	PRAKASH J
COURSE CODE	18CV45	SEM/SECTION	04
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

Course Learning Objectives: This course will enable students to:

- 1. Apply geometric principles to arrive at solutions to surveying problems.
- 2. Analyze spatial data using appropriate computational and analytical techniques.
- 3. Design proper types of curves for deviating type of alignments.
- 4. Use the concepts of advanced data capturing methods necessary for engineering practice.

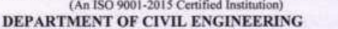
Course outcomes: After a successful completion of the course, the student will be able to:

- 1. Apply the knowledge of geometric principles to arrive at surveying problems.
- Use modern instruments to obtain geo-spatial data and analyse the same to appropriate engineering problems.
- Capture geodetic data to process and perform analysis for survey problems with the use of electronic instruments;
- 4. Design and implement the different types of curves for deviating type of alignments.

SI No	Date	Module& Lesson Plan	Additional sources
01	16/05/2022 To01/06/2 022	Module-1 Theodolite Survey and Instrument Adjustment: Theodolite and types, Fundamental axes and parts of Transit theodolite, uses of theodolite, Temporary adjustments of transit theodolite, measurement of horizontal and vertical angles, step by step procedure for obtaining permanent adjustment of Transit theodolite. Trigonometric Levelling: Trigonometric leveling (heights and distances-single plane and double plane	UtVqlSmoH0h-



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MODILE 5

SI No	Date	Lesson Planned		
		Modern Surveying Instruments		
42	10/08/2022	Introduction, Electromagnetic spectrum ,Electromagnetic distance measurement		
43	11/08/2022	Total station		
44	12/08/2022	LIDAR scanners for topographical survey		
45	17/08/2022	Remote Sensing: Introduction		
46	22/08/2022	Principles of energy interaction in atmosphere and earth surface features		
47	23/08/2022	Image interpretation techniques, visual interpretation		
48	23/08/2022	Global Positioning system, Geographical Information System: Definition of GIS, Key Components of GIS, Functions of GIS, Spatial data		
49	26/08/2022	spatial information system Geospatial analysis Integration of Remote sensing and GIS		
50	27/08/2022	Applications in Civil Engineering(transportation, town planning).		

SUMMARY

	SUR	TIATATE I	
Planned Date	From: 10/08/2022	To: 27/08/2022	
Actual classes taken	From: 10/08/2022	To:	
Number of classes	Allocated :10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
	Quiz:	Seminars :	Any other:

Mr Prakash J Course Coordinator Dr. G Mahesh Kumar

HOD

Dr Narendra viswanath



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DEPARTMENT OF CIVIL ENGINEERING

	MODULE 4				
SI No	Date	Lesson Planned	Remarks		
		Aerial photographs	100		
32	20/07/2022	Introduction, Uses			
33	21/07/2022	Aerial photographs, Definitions,			
34	27/07/2022	Scale of vertical and tilted photograph			
35	28/07/2022	Problems on Scale of vertical and tilted photograph			
36	29/07/2022	Ground Co-ordinates			
37	01/08/2022	Simple problems on Ground Co-ordinates			
38	03/08/2022	Relief Displacements- Theory			
39	04/08/2022	Ground control, Procedure of aerial survey, overlaps and mosaics			
40	05/08/2022	Stereoscopes			
41	08/08/2022	Derivation Parallax(Derivation)			

SHMMARY

	SUN	LIVENINI	
Planned Date	From: 20/07/2022	To: 08/08/2022	- 2
Actual classes taken	From: 20/07/2022	To:	
Number of classes	Allocated :10	Taken:	- A
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars :	Any other:

Mr Prakash J Course Coordinator Dr. G Mahesh Kumar HOD Dr Narendra viswanath





DEPARTMENT OF CIVIL ENGINEERING

MODULE 3

SI No	Date	Lesson Planned	Remarks
		Curves	
22	01/07/2022	Introduction: Curves - Necessity - Types, Simple curves	
23	04/07/2022	Elements, Designation of curves, Setting out simple curves by linear methods	
24	06/07/2022	numerical problems on offsets from long chord & chord produced method	*1
25	07/07/2022	Setting out curves by Rankines deflection angle method	
26	08/07/2022	Compound curves, Elements, Design of compound curves	
27	11/072022	Setting out of compound curves	
28	1307/2022	numerical problemsSetting out of compound curves, Reverse curve between two parallel	
29	14/07/2022	numerical problems on Equal radius and unequal radius	
30	15/07/2022	Transition curves Characteristics, numerical problems on Length of Transition curve	
31	18/07/2022	Vertical curves –Types – (theory).	

SUMMARY

	SUI	ATIATS T	
Planned Date	From: 01/07/2022	To: 18/07/2022	
Actual classes taken	From: 01/07/2022	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
	Quiz:	Seminars :	Any other:

Mr Prakash J Course Coordinator Dr. G Mahesh Kumar

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (OCTOBER 2022 - JANUARY 2023) MICRO SCHEDULE

COURSE	Highway Engineering	FACULTY NAME	Mr. PRAKASH .J
COURSE CODE	18CV56	SEM/SECTION	05
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

MODULE 1

SI No	Date	Lesson Planned	Remarks
	Contact of	Principles of Transportation Engineering	
1	17/10/2022	Importance of transportation	477.00
2	18/10/2022	Different modes of transportation and comparison, Characteristics of road transport	
3	19/10/2022	Jayakar committee recommendations, and implementation – Central Road Fund	
4	21/10/2022	Indian Roads Congress, Central Road Research Institute	
5	28/10/2022	Highway Development and Planning: Road types and classification, road patterns	List DID's
6	31/10/2022	planning surveys, master plan – saturation system of road planning, phasing road development in India	
7	02/11/2022	problems on best alignment among alternate proposals Salient Features of 3rd and 4thtwenty year road development plans and Policies	
8	04/11/2022	Present scenario of road development in India (NHDP & PMGSY)	-
9	07/11/2022	and in Karnataka (KSHIP & KRDCL)	
10	08/12/2022	Road development plan - vision 2021	

SUMMARY

Planned Date	From: 17/10/2022	To: 08/11/2022	
Actual classes taken	From: 17/10/2022	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars :	Any other:

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MODULE 2

Sl Date		Lesson Planned	Remarks	
No		Highway Alignment and Surveys		
11	09/11/2022	Ideal Alignment		
12	15/11/2022	Factors affecting the alignment		
13	16/11/2022	Engineering surveys-Map study		
14	18/11/2022	Reconnaissance, Preliminary and Final location & detailed survey		
15	21/11/2022	Reports and drawings for new and re-aligned projects		
16	22/11/2022			
17	23/11/2022	Sight distances-SSD, OSD, ISD, HSD		
18	25/11/2022	Design of horizontal and vertical alignment-curves		
19	28/11/2022	super-elevation, widening		
20	29/11/2022	gradients, summit and valley curves		

SUMMARY

Planned Date	From: 09/11/2022	To: 29/11/2022		
Actual classes taken	From: 09/11/2022	To:		
Number of classes	Allocated: 10	Taken:		
Content covered for IA	IA 1:	IA 2:	IA 3:	
Value added to the	Assignments:	Tutorials:	QP Discussion:	
module	Quiz:	Seminars :	Any other:	

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MODULE 3

SI No Date		Date Lesson Planned	
		Pavement Materials	
21	30/11/2022	Pavement Materials: Subgrade soil - desirable properties	
22	02/12/2022	HRB soil classification-determination of CBR	
23	05/12/2022	Modulus of subgrade reaction	
24	06/12/2022	Problems	4-16
25	07/12/2022	Aggregates- Desirable properties and tests	2 1/2
26	09/12/2022	Bituminous materials- Explanation on Tar	OF SH
27	10/12/2022	bitumen, cutback and emulsion	150.134
28	12/12/2022	tests on bituminous material	1000 - 140
29	13/12/2022	Pavement Design: Pavement types, component parts of flexible	
30	14/12/2022	Rigid pavements and their functions	
31	15/12/2022	ESWL and its determination (Graphical method only)- Examples	AT SX

SUMMARY

Planned Date	From: 30/11/2022	To: 15/12/2022	
Actual classes taken	From: 30/11/2022	To:	
Number of classes	Allocated: 11	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
inodute .	Quiz:	Seminars :	Any other:

Mr. Prakash J Course Coordinator

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MODULE 4

SI Date		Date Lesson Planned			
No		Pavement Construction	- I HOLE		
32	20/12/2022	Pavement Construction: Design of soil aggregate mixes by Rothfuch's method	19		
33	21/12/2022	Uses and properties of bituminous mixes			
34	23/12/2022	cement concrete in pavement construction.			
35	26/12/2022	Earthwork; cutting and Filling			
36	27/12/2022	Preparation of subgrade, Specification	WEST.		
37	28/12/2022	construction of i) Granular Sub base, ii) WBM Base			
38	30/12/2022	iii) WMM base, iv) Bituminous Macadam	5 580		
39	02/01/2023	v) Dense Bituminous Macadam			
40	03/01/2023	vi) Bituminous Concrete	-		
41	04/01/2023	vii) Dry Lean Concrete sub base and PQC			
42	06/01/2023	viii) concrete roads			

SUMMARY

	From: 20/12/2022	To: 06/01/2023	
Planned Date Actual classes taken	From: 20/12/2022	To:	
Number of classes	Allocated: 11	Taken:	
Content covered for	IA 1:	IA 2:	IA 3:
IA Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars :	Any other:

Course Coordinator

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MODULE 5

Date Lesson Planned		Remarks		
	Highway Drainage			
09/01/2023	Highway Drainage: Significance and requirements			
10/01/2023	Surface drainage system and design-Examples	A Company		
11/01/2023	sub surface drainage system, design of filter materials			
13/01/2023	Types of cross drainage structures, their choice and location			
20/01/2023	Highway Economics: Highway user benefits			
21/01/2023	VOC using charts only-Examples			
23/01/2023 Economic analysis - annual cost method				
0 24/01/2023 Benefit Cost Ratio method-NPV-IRR methods- Examples				
25/01/2023 Benefit Cost Ratio method-NPV-IRR methods- Examples				
26/01/2023	Highway financing-BOT-BOOT concepts	1257		
27/01/2023	Highway financing-BOT-BOOT concepts	The second		
	09/01/2023 10/01/2023 11/01/2023 13/01/2023 20/01/2023 21/01/2023 23/01/2023 24/01/2023 25/01/2023 26/01/2023	Highway Drainage 09/01/2023 Highway Drainage: Significance and requirements 10/01/2023 Surface drainage system and design-Examples 11/01/2023 sub surface drainage system, design of filter materials 13/01/2023 Types of cross drainage structures, their choice and location 20/01/2023 Highway Economics: Highway user benefits 21/01/2023 VOC using charts only-Examples 23/01/2023 Economic analysis - annual cost method 24/01/2023 Benefit Cost Ratio method-NPV-IRR methods- Examples 25/01/2023 Benefit Cost Ratio method-NPV-IRR methods- Examples 26/01/2023 Highway financing-BOT-BOOT concepts		

SUMMARY

	SUM	IVIZAR I	
Planned Date	From: 09/01/2023	To: 27/01/2023	Tell Charles
Actual classes taken	From: 09/01/2023	To:	
Number of classes	Allocated: 11	Taken:	
Content covered for	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
Haracan Land	Quiz:	Seminars :	Any other:

Mr. Prakash J Course Coordinator

Dr. G Mahesh Kumar HOD

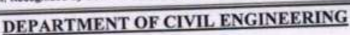
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LESSON PLAN (OCTOBER 2022-JANUARY 2023) MACRO SCHEDULE

COURSE	PLAN (OCTOBER 2022-JA Highway Engineering	FACULTY NAME	Mr. PRAKASH J
COUNCE CODE	18CV56	SEM/SECTION	05
COURSE CODE IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

Course Learning Objectives:

This course will enable students to:

- 1. Gain knowledge of different modes of transportation systems, history, development of highways and the organizations associated with research and development of the same in INDIA.
- 2. Understand Highway planning and development considering the essential criteria's (engineering and financial aspects, regulations and policies, socio economic impact).
- 3. Get insight to different aspects of geometric elements and train them to design geometric elements of a highway network.
- 4. Understand pavement and its components, pavement construction activities and its requirements.
- 5. Gain the skills of evaluating the highway economics by B/C, NPV, IRR methods and also introduce the students to highway financing concepts.

Course outcomes:

After a successful completion of the course, the student will be able to:

- 1. Acquire the capability of proposing a new alignment or re-alignment of existing roads, conduct necessary field investigation for generation of required data.
- 2. Evaluate the engineering properties of the materials and suggest the suitability of the same for pavement construction.
- Design road geometrics, structural components of pavement and drainage.
- 4. Evaluate the highway economics by few select methods and also will have a basic knowledge of various highway financing concepts.

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SI Date Module & Lesson Plan Additional sources No 17/10/2022 https://drive.google. 01 Module-1 com/file/d/1dyrX5J To Principles Transportation Engineering: 08/11/2022 Importance of transportation, Different modes of BsaA9PaefKgNQZP fIfTkt6o8J /view transportation and comparison, Characteristics of road transport Jayakar committee recommendations, and implementation - Central Road Fund, Indian Roads Congress, Central Road Research Institute. Highway Development and Planning: Road types and classification, road patterns, planning surveys, master plan - saturation system of road planning, phasing road development in India, problems on best alignment among alternate proposals Salient Features of 3rd and 4thtwenty year road development plans and Policies, Present scenario of road development in India (NHDP & PMGSY) and in Karnataka (KSHIP & KRDCL) Road development plan - vision 2021. No. of Contact sessions: 10 09/11/2022 Module 2: https://drive.google, 02 To Highway Alignment and Surveys: Ideal Alignment, com/file/d/1dvrX5J 29/11/2022 Factors affecting the alignment, Engineering surveys, BsaA9PaefKgNOZP Map study, Reconnaissance, Preliminary and Final fIfTkt608J /view location & detailed survey, Reports and drawings for new and re-aligned projects. Highway Geometric Design of horizontal alignment elements: Cross sectional elements-width, surface, camber, Sight distances-SSD, OSD, ISD, HSD, Radius of curve, Transition curve, Design of horizontal and vertical alignment-curves, superelevation, widening, gradients, summit and valley curves. No. of Contact sessions: 10 30/11/2022 Module 3: https://drive.google. 03 com/file/d/1rtMRRI To Pavement Materials: Sub grade soil - desirable 15/12/2022 properties-HRB soil classification-determination of cA1ttCqMV53qqay GEuIPONpD06/vie CBR and modulus of sub grade reaction with Problems Aggregates- Desirable properties and tests, Bituminous materials- Explanation on Tar, bitumen, cutback and emulsion-tests on bituminous material Pavement Design: Pavement types, component parts of flexible and rigid pavements and their functions, ESWL and its determination (Graphical method

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		only)-Examples. No. of Contact sessions: 11	
04	20/12/2022 To 06/01/2023	Module 4: Pavement Construction: Design of soil aggregate mixes by Rothfuch's method. Uses and properties of bituminous mixes and cement concrete in pavement construction. Earthwork; cutting and Filling, Preparation of subgrade, Specification and construction of i) Granular Sub base, ii) WBM Base iii) WMM base,iv) Bituminous Macadam v) Dense Bituminous Macadam vi) Bituminous Concrete,vii) Dry Lean Concrete sub base and PQC viii) concrete roads. No. of Contact sessions: 11	https://drive.google. com/file/d/1hq2Kfy bX\$d5UJY- mvMtCoFY4SaDkX NmG/view
05	09/01/2023 To 27/01/2023	Module 5: Highway Drainage: Significance and requirements,	com/file/d/1ThqPK U6kdabrtR8kNvijP C0E97mX6AaI/vie w

Materials and resources required:

Presentation: Black board, Teaching charts, Models / LCD presentations

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- 3. There will be two full questions (with a maximum of four sub- questions) from each
- Each full question will have sub- question covering all the topics under a module.

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Text Books:

- 1. S K Khanna and C E G Justo, "Highway Engineering", Nem Chand Bros, Roorkee
- 2. L R Kadiyali, "Highway Engineering", Khanna Publishers, New Delhi.
- 3. R Srinivasa Kumar, "Highway Engineering", University Press.
- 4. K.P.subramanium, "Transportation Engineering", SciTech Publications, Chennai

Reference Books:

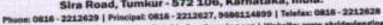
- 1. Relevant IRC Codes
- 2. Specifications for Roads and Bridges-MoRT&H, IRC, New Delhi.
- C. JotinKhisty, B. Kent lal, "Transportation Engineering", PHI Learning Pvt. Ltd. New Delhi.

Mr. Prakash J Course Coordinator

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DEPARTMENT OF CIVIL ENGINEERING

AN (OCTOBER 2022 - JANUARY 2023) MICRO SCHEDULE

COURSE	Urban Transportation Planning	FACULTY NAME	PRAKASH J
COURSE CODE	18CV745	SEM/SECTION	07 (III ha and
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	(SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

MODULE 1

SI No	Date	Lesson Planned	Remarks
110		Urban transport planning	
1	26/09/2022	Urban transport planning: Urbanization, urban class groups	The contract
2	27/09/2022	transportation problems and identification, impacts of transportation	
3	28/09/2022	Urban transport system planning process	
4	29/09/2022	22 Modeling techniques in planning. Urban mass transportation systems: urban transit problems, travel demand, types of transit systems, public, private, para-transit transport	
5	06/10/2022	Urban mass transportation systems: urban transit problems	
6	10/10/2022	Travel demand, types of transit systems, public, private, para- transit transport	140
7	11/10/2022	public, private, para-transit transport	
8	12/10/2022	mass and rapid transit systems	
9	20/10/2022	BRTS and Metro rails, capacity	T. L.P.
10	31/10/2022	merits and comparison of systems, coordination, types of coordination	

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Discoul Data	From: 26/09/2022	To: 31/10/2022	
Planned Date Actual classes taken	From: 26/09/2022	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars:	Any other:

Mr. Prakash J Course Coordinator

Dr. G Mahesh Kumar HOD

Dr. Narendra viswanath

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MODULE 2

SI No	Date	Lesson Planned	Remarks
		Data Collection And Inventories	Transpire State
11	31/10/2022	Data Collection And Inventories: Collection of data.	
12	02/11/2022	Organization of surveys and Analysis.	
13	03/11/2022	Study Area, Zoning, Types and Sources of Data	38
14	03/11/2022	Road Side Interviews, Home Interview Surveys.	
15	04/11/2022	Home Interview Surveys.	E DE LEG
16	05/11/2022	Commercial Vehicle Surveys	
17	07/11/2022	Sampling Techniques	
18	07/11/2022	Expansion Factors	
19	08/11/2022	Accuracy Checks, Use of Secondary Sources	
20	08/11/2022	Economic data, Income, Population, Employment, Vehicle Owner Ship	12,12

	The state of the s	
From: 31/10/2022	To: 08/11/2022	
From: 31/10/2022	To:	
Allocated: 10	Taken:	
IA 1:	IA 2:	IA 3:
Assignments:	Tutorials:	QP Discussion:
Quiz:	Seminars :	Any other:
	From: 31/10/2022 From: 31/10/2022 Allocated: 10 IA 1: Assignments:	From: 31/10/2022 To: Allocated: 10 Taken: IA 1: IA 2: Assignments: Tutorials:

Mr. Prakash J Course Coordinator

Dr. G Mahesh Kumar HOD

Dr. Narendra viswanath Principal

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MODULE 3

SI No	Date	Lesson Planned	Remarks
140		Trip Generation & Distribution:	
21	09/11/2022	Trip Generation & Distribution: UTPS Approach	
22	09/11/2022	Trip Generation Analysis	
23	10/11/2022	Zonal Models	100
24	14/11/2022	Category Analysis	
25	15/11/2022	Household Models	No.
26	16/11/2022	Trip Attraction models	100
27	17/11/2022	Commercial Trip Rates	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
28	19/11/2022	Trip Distribution by Growth Factor Methods.	129201 0
29	21/11/2022	Problems	
30	22/11/2022	Problems	

STIMMARY

	SUM	MAKI	
Planned Date	From: 09/11/2022	To: 22/11/2022	
Actual classes taken	From: 09/11/2022	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars :	Any other:

Mr. Prakash J Course Coordinator Dr. G Mahesh Kumar HOD

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MODULE 4

SI No	Date	Lesson Planned	Remarks	
		Trip Distribution		
31	23/11/2022	Trip Distribution	No.	
32	24/11/2022	Gravity Models, Opportunity Models		
33	26/11/2022	Time Function Iteration Models.		
34	28/11/2022	Travel demand modeling		
35	29/11/2022	gravity model,	Oh Sud	
36	30/11/2022	opportunity models		
37	05/12/2022	Desire line diagram.	100	
38	06/12/2022	Modal split analysis.		
39	07/12/2022	Problems		
40	08/12/2022	Problems	CALLESTON	

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SUM	TACAST A	
From: 23/11/2022	To: 08/12/2022	
From: 23/11/2022	То:	
Allocated: 10	Taken:	
IA 1:	IA 2:	IA 3:
Assignments:	Tutorials:	QP Discussion:
Quiz:	Seminars :	Any other:
	From: 23/11/2022 From: 23/11/2022 Allocated: 10 IA 1: Assignments:	IA 1: IA 2: Assignments: Tutorials:

Mr. Prakash J Course Coordinator Dr. G Mahesh Kumar

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Dr. Narendra viswanath Principal

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ESTD: 2002

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MODULE 5

SI No	Date	Lesson Planned	Remarks
	E Louis	Traffic Assignment	
41	12/12/2022	Traffic Assignment: Diversion Curves	
42	13/12/2022	Basic Elements of Transport Networks.	
43	14/12/2022	Coding, Route Properties	
44	15/12/2022	Path Building Criteria.	
45	19/12/2022	Skimming Tree, All-or-Nothing Assignment.	To Utility
46	20/12/2022	Capacity Restraint Techniques	COMPANY OF SHIP
47	21/12/2022	Reallocation of Assigned Volumes.	
48	22/12/2022	Equilibrium Assignment.	
49	26/12/2022	Introduction to land use planning models.	
50	26/12/2022	Land use and transportation interaction.	HERVILL INC

STIMMARY

	SUM	MAKI	
Planned Date	From: 10/01/2022	To: 26/12/2022	
Actual classes taken	From: 10/01/2022 To:	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
III Out of	Quiz:	Seminars :	Any other:

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Principal PRINCIPAL

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (OCTOBER 2022 - JANUARY 2023) MICRO SCHEDULE

COURSE	Urban Transportation Planning	FACULTY NAME	PRAKASH J
COURSE CODE	18CV745	SEM/SECTION	07
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

Course Learning Objectives: This course will enable students to:

- 1. Understand and apply basic concepts and methods of urban transportation planning.
- Apprise about the methods of designing, conducting and administering surveys to provide the data required for transportation planning.
- Understand the process of developing an organized mathematical modelling approach to solve select urban transportation planning problem.
- Excel in use of various types of models used for travel forecasting, prediction of future travel patterns.

Course outcomes: This course will enable students to:

- 1. Understand and apply basic concepts and methods of urban transportation planning.
- Apprise about the methods of designing, conducting and administering surveys to provide the data required for transportation planning.
- Understand the process of developing an organized mathematical modelling approach to solve select urban transportation planning problem.
- Excel in use of various types of models used for travel forecasting, prediction of future travel patterns.

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SI	Date	Module & Lesson Plan	Additional sources
No 01	26/09/2022 To 31/10/2022	Urban transport planning: Urbanization, urban class	https://www.course hero.com/register/? reg_only=1&get_d oc=80736406
02	31/10/2022 To 08/11/2022	Module 2: Data Collection And Inventories: Collection of data – Organization of surveys and Analysis, Study Area, Zoning, Types and Sources of Data, Road Side Interviews, Home Interview Surveys, Commercial Vehicle Surveys, Sampling Techniques, Expansion Factors, Accuracy Checks, Use of Secondary Sources, Economic data – Income – Population – Employment – Vehicle Owner Ship. No. of Contact sessions: 10	https://www.course hero.com/register/? reg_only=1&get_d oc=80736406
03	09/11/2022 To 22/11/2022	Module 3: Trip Generation & Distribution: UTPS Approach, Trip Generation Analysis: Zonal Models, Category Analysis, Household Models, Trip Attraction models, Commercial Trip Rates; Trip Distribution by Growth Factor Methods. Problems on above. No. of Contact sessions: 10	https://www.course hero.com/register/? reg_only=1&get_d oc=80736406
04	23/11/2022 To 08/12/2022	Module 4: Trip Distribution: Gravity Models, Opportunity Models, Time Function Iteration Models. Travel demand modeling: gravity model, opportunity models, Desire line diagram. Modal split analysis. Problems on above. No. of Contact sessions: 10	https://www.course hero.com/register/? reg_only=1&get_d oc=80736406
05	12/12/2022 To 26/12/2022	Module 5: Traffic Assignment: Diversion Curves; Basic Elements of	hero.com/register/? reg_only=1&get_d oc=80736406

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T & V & A 1 1 0 a Email: Info@shrideviengineering.org, principal@shrideviengineering.org | Website: www.ahrideviengineering.org | Websi

Materials and resources required:

Presentation: Black board, Teaching charts, Models / LCD presentations

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- · Each full question will have sub-question covering all the topics under a module.

Text Books:

- Kadiyali.L.R., 'Traffic Engineering and Transportation Planning', Khanna Publishers, New Delhi.
- 2. Hutchinson, B.G, 'Introduction to Urban System Planning', McGraw Hill.
- 3. Khisty C.J., 'Transportation Engineering An Introduction' Prentice Hall.
- 4. Papacostas, 'Fundamentals of Transportation Planning', Tata McGraw Hill.

Reference Books:

- Mayer M and Miller E, 'Urban Transportation Planning: A decision oriented Approach', McGraw Hill.
- 2. Bruton M.J., 'Introduction to Transportation Planning', Hutchinson of London.
- Dicky, J.W., 'Metropolitan Transportation Planning', Tata McGraw Hill.B.S. Ramaswamy "Contracts and their Management" 3ed, Lexis Nexis (a division of Reed Elsevier India Pvt Ltd)

Mr. Prakash J Course Coordinator

Dr. G Mahesh Kumar

HOD

Dr. Narendra Viswanath

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DEPARTMENT OF CIVIL ENGINEERING



LESSON PLAN (MAY 2022 - AUGUST 2022) MICRO SCHEDULE

COURSE	Water Supply and Treatment Engineering	FACULTY NAME	NIRANJANI B
COURSE CODE	18CV46	SEM/SECTION	04
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

MODULE 1

SI No	Date	Lesson Planned	Remarks
		Introduction	
1	17/05/2022	Introduction, Need for protected water supply	
2	18/05/2022	Demand of Water	
3	19/05/2022	Types of water demands	
4	20/05/2022	Domestic demand& Industrial demand	
5	24/05/2022	Institutional and Commercial demand	
6	25/05/2022	Public use demand & Fire demand	
7	26/05/2022	Factors affecting per capita demand	
8	27/05/2022	Variations in demand of water, Peak factor	
9	31/05/2022	Design period and factors governing design period	
10	01/06/2022	Different methods of population forecasting	
11	02/06/2022	Numerical Problems	
12	03/06/2022	Numerical Problems	
13	07/06/2022	Numerical Problems	

SUMMARY

Planned Date	From: 17/05/2022	To: 07/06/2022		
Actual classes taken	From: 17/05/2022	To:		
Number of classes	Allocated: 13	Taken:		
Content covered for IA	IA 1:	IA 2:	IA 3:	
Value added to the	Assignments:	Tutorials:	QP Discussion:	
module	Quiz:	Seminars:	Any other:	

Ms. Niranjani B Course Coordinator

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DEPARTMENT OF CIVIL ENGINEERING

MODULE 2

SI No	Date	Lesson Planned	Remarks
		Water Treatment	
14	08/06/2022	Introduction, Objectives	
15	09/06/2022	Treatment flow chart – Significance of each unit Sources and Characteristics	
16	10/06/2022	Treatment flow chart – Significance of each unit Sources and Characteristics	3
17	14/06/2022	Surface sources -Suitability with regard to quality and quantity	
18	15/06/2022	Subsurface sources -Suitability with regard to quality and quantity	
19	16/06/2022	Sampling - Objectives	
20	17/06/2022	Sampling - Methods	
21	21/06/2022	Sampling - Preservation techniques	
22	22/06/2022	Water quality characteristics: Physical	
23	23/06/2022	Water quality characteristics: Chemical	
24	28/06/2022	Water quality characteristics: Microbiological	
25	29/06/2022 Intake structures – types. Factors to be considered in selection of site for intake structures. Aeration process, limitations, types and two film theory		
26	30/06/2022	Aeration process, limitations, types and two film theory	

SUMMARY

	D-G-A1	ALCAL BANK		
Planned Date	From: 08/06/2022	To: 30/06/2022		
Actual classes taken	From: 08/06/2022	To:		
Number of classes	Allocated: 13	Taken:		
Content covered for IA	IA 1:	IA 2:	IA 3:	
Value added to the module	Assignments:	Tutorials:	QP Discussion:	
	Quiz:	Seminars :	Any other:	

Ms. Niranjani B Course Coordinator Dr. G Mahesh Kumar HOD

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DEPARTMENT OF CIVIL ENGINEERING



MODULE 3

SI No	Date	Lesson Planned	Remarks	
		Sedimentation and Filtration		
27	01/07/2022	Sedimentation -theory, settling tanks, types and design.		
28	05/07/2022	Coagulation and flocculation		
29	06/07/2022	Clarriflocculators (circular and rectangular).		
30	07/07/2022	Theory, types of coagulants		
31	08/07/2022	Coagulant feeding devices.		
32	12/07/2022	Jar test apparatus and estimation of coagulants.		
33	13/07/2022	Filtration: mechanism		
34	14/07/2022	Theory of filtration		
35	15/07/2022	Types of filters: slow sand, rapid sand and pressure filters. Operation, cleaning.		
36	19/07/2022	Operational problems in filters.		
37	20/07/2022	Design of slow and rapid sand filter without under drainage system		

SUMMARY

	SUN	INIAK I	
Planned Date	From: 01/07/2022	To: 20/07/2022	
Actual classes taken	From: 01/07/2022	To:	
Number of classes	Allocated: 11	Taken:	-
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars :	Any other:

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DEPARTMENT OF CIVIL ENGINEERING MODULE 4

SI No	Date	Date Lesson Planned	
		Disinfection and Softing	
38	21/07/2022	Disinfection: Theory of disinfection.	
39	26/07/2022	Methods of disinfection with merits and demerits.	
40	27/07/2022	Chlorination: Break point chlorination	
41	28/07/2022	Determination of chlorine demand.	
42	29/07/2022	Estimation of quantity bleaching powder.	
43	02/08/2022	Miscellaneous treatment Process: Softening: Lime soda and Zeolite process.	6.7
44	03/08/2022	Estimation of Hardness	
45	04/08/2022	Fluoridation and De-fluoridation	
46	05/08/2022	Nalgonda Technique.	
47	10/08/2022	RO and Nano filtration process with merits and demerits.	

SUMMARY

Planned Date	From: 21/07/2022	To: 10/08/2022		
Actual classes taken	From: 21/07/2022	To:		
Number of classes	Allocated :10	Taken:		
Content covered for IA	IA 1:	IA 2:	IA 3:	
Value added to the module	Assignments:	Tutorials:	QP Discussion:	
	Quiz:	Seminars :	Any other:	

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DEPARTMENT OF CIVIL ENGINEERING



MODULE 5

SI No	Date	Lesson Planned	Remarks		
		Collection and Conveyance of water			
48	11/08/2022	Collection and Conveyance of water: Types of pumps with working principles and numerical Problems.			
49	12/08/2022	Design of the economical diameter for the rising main.			
50	16/08/2022	Pipe appurtenances			
51	17/08/2022	Valves, Fire hydrants and different Pipe materials with their advantages and disadvantages.			
52	22/08/2022	Factors affecting selection of pipe material.			
53	22/08/2022	Distribution system: Methods: Gravity, Pumping system.			
54	23/08/2022	Combined gravity and pumping system.			
55	26/08/2022	Types of Distribution system.	- 7		
56	27/08/2022				
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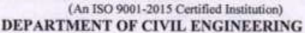
	SUB	INIARY		
Planned Date	From: 11/08/2022	To: 27/08/2022		
Actual classes taken	From: 11/08/2022	To:		
Number of classes	Allocated :09	Taken:		
Content covered for IA	IA 1:	IA 2:	IA 3:	
Value added to the	Assignments:	Tutorials:	QP Discussion:	
module	Quiz:	Seminars :	Any other:	

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LESSON PLAN (MAY 2022 - AUGUST 2022) MACRO SCHEDULE

COURSE	Water Supply and Treatment Engineering	FACULTY NAME	NIRANJANI B
COURSE CODE	18CV46	SEM/SECTION	04
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

Course Learning ObjectivesThis course will enable students to learn:

- Analyze the variation of water demand and to estimate water requirement for a community.
- 2. Evaluate the sources and conveyance systems for raw and treated water.
- 3. Study drinking water quality standards and to illustrate qualitative analysis of water.
- Design physical, chemical and biological treatment methods to ensure safe and potable water Supply.

Course outcomes: After a successful completion of the course, the student will be able to:

- 1. Estimate average and peak water demand for a community.
- Evaluate available sources of water, quantitatively and qualitatively and make appropriate choice for a community.
- Evaluate water quality and environmental significance of various parameters and plan suitable treatment system.
- Design a comprehensive water treatment and distribution system to purify and distribute water to the required quality standards.

SI No	Date	Module& Lesson Plan	Additional sources
01	17/05/2022 To 07/06/2022	Module-1 Introduction: Need for protected water supply. Demand of Water: Types of water demands -domestic demand, industrial, institutional and commercial, public use, fire demand estimation, factors affecting per capita demand,	xWItARPUAWPGyfY6 Opg/view

		Variations in demand of water, Peak factor. Design period and factors governing design period. Methods of population forecasting and numerical problems. No. of Contact sessions: 13	
02	08/06/2022 To30/06/2 022	Module 2: Water Treatment: Objectives, Unit flow diagrams – significance of each unit: Sources and Characteristics of surface and subsurface sources and Suitability. Sampling: Objectives, methods and preservation techniques. Drinking water quality standards as per BIS. Effect of water quality parameters. Intake structures – types. Factors to be considered in selection of site for intake structures. Aeration process, limitations, types and two film theory No. of Contact sessions: 13	https://drive.google.com/ file/d/1DfRlt6bVpTu3Nl WXfLlt1KsoEBeW4xBn /view
03	01/07/2022 To 20/07/2022	Module 3: Sedimentation -theory, settling tanks, types and design. Coagulation and flocculation, Clarriflocculators (circular and rectangular), theory, types of coagulants, coagulant feeding devices. Jar test apparatus and estimation of coagulants. Filtration: mechanism, theory of filtration, types of filters: slow sand, rapid sand and pressure filters. Operation, cleaning. Operational problems in filters. Design of slow and rapid sand filter without under drainage system No. of Contact sessions: 10	https://drive.google.com/ file/d/1CWIW2paEiHN8 cLEBbpVAeoFx1zf01TJ h/view
04	21/07/2022 To 10/08/2022	Module 4: Disinfection: Theory of disinfection. Methods of disinfection with merits and demerits. Chlorination: Break point chlorination and determination of chlorine demand. Estimation of quantity bleaching powder. Miscellaneous treatment Process: Softening: Lime soda and Zeolite process. Estimation of Hardness. Fluoridation and De-fluoridation, Nalagonda Technique. RO and Nano filtration process with merits and demerits. No. of Contact sessions: 10	https://drive.google.com/ file/d/1ukDmsGd_cR70p D42FPXtDJ- dpseJK8Zt/view
05	11/08/2022 To 27/08/2022	Module 5: Collection and Conveyance of water: Types of pumps with working principles and numerical Problems. Design of the economical diameter for the rising main. Pipe appurtenances, Valves, Fire hydrants and different Pipe materials with their advantages and disadvantages. Factors affecting selection of pipe material. Distribution system: Methods: Gravity, Pumping and Combined gravity and pumping system. Types of Distribution system. Service reservoirs and their capacity determination plant units and distribution system with	https://drive.google.com/ file/d/1pplAIcaD0ViszE eOKFMeA4aTU7rfboB5 /view

population forecasting for the given city. No. of Contact sessions: 09	- 15

Materials and resources required:

Presentation: Black board, Teaching charts, Models / LCD presentations

Question paper pattern:

- · The question paper will have ten full questions carrying equal marks.
- · Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- · Each full question will have sub- question covering all the topics under a module.

Text Books:

- Howard S. Peavy, Donald R. Rowe, George T, Environmental Engineering McGraw Hill International Edition. New York, 2000
- S. K. Garg, Environmental Engineering vol-I, Water supply Engineering M/s Khanna Publishers, New Delhi2010
- B.C. Punmia and Ashok Jain, Environmental Engineering I-Water Supply Engineering. Laxmi Publications (P) Ltd., New Delhi2010.

Reference Books:

 CPHEEO Manual on water supply and treatment engineering, Ministry of Urban Development, Government of India, New Delhi.

Mark.J Hammer, Water & Waste Water Technology, John Wiley & Sons Inc., New York, 2008.

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DEPARTMENT OF CIVIL ENGINEERING

Academic Year: 2021-2022

[LESSON PLAN (April - July 2021) MICRO SCHEDULE]

Course Title	Design of Steel Structural Elements		Course Instructor	Mr. Manogna H N			
Course Code	18CV61		Sem/Sec	VI			
IA Marks (CIE)			Marks (CIE) 40 (Average of three tests for 30 marks Maximum Exam and 10 marks for assignment) Marks (SEE)		THE RESERVE AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDR	60	
Date of commencement of semester: 04/04/2022	Total contact Hours: 50	0 Duration of Exam: 03 Hrs.		CREDITS: 04			

SI No	Date	Topics	Topics Covered	Remarks
1	04-04-22	Introduction to steel structures		
2	05-04-22	Advantages and Disadvantages of Steel structures		
3	06-04-22	Limit State Method (LSM) of design Limit state method		
4	07-04-22	Limit State of Strength, Structural Stability, Serviceability		
5	08-04-22	Design considerations, Loads and Load combinations,	Tolera in	
6	11-04-22	Failure criteria for steel, IS Code Provisions,		
7	13-04-22	Specifications, Section classification.		
8	14-04-22	Introduction to Plastic theory, Plastic hinge concept,		100

SUMMARY

Planned Date	From: 4.04	2022	To:	14.04.2022
Actual Classes Taken	From:		To:	
Number of Classes	Allocated:	8	Taken:	
Content Covered for IA	IA 1:	IA 2:		IA 3:
Value Addition to the Module	Assignments:	Tutorials:		QP Discussion:
value Addition to the Module	Quiz:	Seminars:		Any Other:

(Manogna H N)

(Dr. G Mahesh Kumar)

HOD

(Dr Narendra Viswanath)

Principal

7200		Module 2: Bolted Connections and Welded Connections:		
SI No	Date	Topics	Topics Covered	Remarks
9	15-04-22	Introduction, Types of bolts, Behaviour of Bolted joints,	Corcica	
10	18-04-22	Design strength of ordinary Black Bolts		
11	20-04-22	Design strength of ordinary Black Bolts		
12	21-04-22	Design strength of High Strength Friction Grip bolts (HSFG)		
13	22-04-22	Introduction, Welding process, Welding electrodes,		
14	25-04-22	Types and Properties of Welds, Types of joints Weld symbols, Weld specifications,		
15	27-04-22	Effective areas of welds, Design of welds, Simple joints		
16	28-04-22	Disadvantages of Bolted and Welded connections		
17	01-05-22	Weld Defects, Advantages of Bolted and Welded connections Problems on welds		

Planned Date	From: 15.04.2022 From:		To: 1.05.2022 To:	
Actual Classes Taken				
Number of Classes	Allocated:	9	Taken:	
Content Covered for IA	IA 1:	IA 2:		IA 3:
Value Addition to the Module	Assignments:	Tutorials:	P Lelig	QP Discussion:
The state of the state of	Quiz:	Seminars:		Any Other:

(Manogna H N)
Course Instructor

(Dr. G Mahesh Kumar)

HOD

(Dr Narendra Viswanath)

Principal

		Module 3: Design of Compression Members:		
SI No	Date	Topics	Topics Covered	Remarks
18	01-05-22	Introduction, Failure modes,		
19	06-05-22	Behaviour of compression members		
20	07-05-22	Elastic buckling of slender compression members		
21	08-05-22	Sections used for compression members		9
22	11-05-22	Effective length of compression members		
23	13-05-22	Design of compression members		
24	18-05-22	Design of compression members		
25	20-05-22	Design of compression members		
26	21-05-22	Built up compression members		
27	22-05-22	Design of Laced and Battened Systems.		
28	25-05-22	Design of Laced and Battened Systems.		

Planned Date	From: 1.05.2022 From:		To:	25.05.2022
Actual Classes Taken			To:	
Number of Classes	Allocated:	11	Taken:	7//
Content Covered for IA	IA 1:	IA 2:		IA 3:
Value Addition to the Module	Assignments:	Tutorials:		QP Discussion:
value Addition to the Module	Quiz:	Seminars:		Any Other:

(Manogna H N)
Course Instructor

(Dr. G Mahesh Kumar)

HOD

(Dr Narendra Viswanath)

SI No	Date	Module 4: Design of Tension Members and Design of Column Topics	Topics	
29	27-05-22	Introduction, Types of tension members, Design of strands, Slenderness ratio,	Covered	Remarks
30	28-05-22	Behaviour of tension members Modes of failure,		
31	01-06-22	Factors affecting the strength of tension members		
32	03-06-22	Design of tension member		
33	04-06-22	Design of tension member		
34	05-06-22	Lug angles, Splices, Gussets		
35	08-06-22	Design of simple slab base - problems		
36	10-06-22	Design of simple slab base - problems		
37	11-06-22	Design of gusseted base - problems		
38	12-06-22	Design of gusseted base - problems Design of gusseted base - problems		

Planned Date	From: 27.0	05,2022	To:	12.05,2022
Actual Classes Taken	From: Allocated: 10		To:	12.05.2022
Number of Classes			Taken:	
Content Covered for IA	IA 1:	IA 2:		IA 3:
Value Addition to the Module	Assignments:	Tutorials:		QP Discussion:
	Quiz:	Seminars:		Any Other:

-HAM/accounted (Manogna H N) Course Instructor

(Dr. G Mahesh Kumar)

HOD

(Dr Narendra Viswanath)

Principal

-		Module 5: Design of Beams:		
SI No	Date	Topics	Topics Covered	Remarks
39	22-06-22	Introduction, Beam types, , Lateral stability of beams, factors affecting lateral stability		
40	24-06-22	Behaviour of simple and built-up beams in bending(without vertical stiffeners)		
41	25-06-22	Behaviour of simple and built-up beams in bending(without vertical stiffeners)		
42	26-06-22	Design strength of laterally supported beams in Bending- problems		
43	29-06-22	Design strength of laterally supported beams in Bending- problems		
44	01-07-22	Design strength of laterally supported beams in Bending- problems		
45	03-07-22	Design strength of laterally unsupported beams- problems		
46	05-07-22	Design strength of laterally unsupported beams		
47	06-07-22	Shear strength of steel beams, Maximum deflection		
48	07-07-22	Beam to Beam Connections,		
49	11-07-22	Beam to Beam Connections,		
50	12-07-22	Beam to Column Connection		

Planned Date	From: 22.06.2022 From:		To:	12.07.2022
Actual Classes Taken			To:	
Number of Classes	Allocated: 12		Taken:	
Content Covered for IA IA 1: IA 2:			IA 3:	
Value Addition to the Module	Assignments: Tutorials:			QP Discussion:
	Quiz:	Seminars:	Seminars:	

(Manogna H N) Course Instructor

(Dr. G Mahesh Kumar)

HOD

(Dr Narendra Viswanath)



Shridevi Institute of Engineering and Technology-Tumkur (An ISO 9001-2015 Certified Institution) SIRA ROAD, TUMKUR- 572 106



DEPARTMENT OF CIVIL ENGINEERING

Academic Year: 2021-2022

[LESSON PLAN (April - July 2021) MACRO SCHEDULE]

Course Title	Design of Steel Structura	al Elements	Course Instructor	Mr. Manogna H N
Course Code	18CV61		Sem/Sec	VI
IA Marks (CIE)	40 (Average of three tests) and 10 marks for assi	IN DECEMBER OF STREET	Maximum Exam Marks (SEE)	60
Date of commencement of semester: 04/04/2022	Total contact Hours: 50	Duration o	f Exam: 03 Hrs.	CREDITS: 04

Course Outcomes [CO'S]:

After studying this course, students will be able to:

- CO1. Possess knowledge of Steel Structures Advantages and Disadvantages of Steel structures, steel code provisions and plastic behaviour of structural steel.
- CO2. Understand the Concept of Bolted and Welded connections.
- CO3. Understand the Concept of Design of compression members, built-up columns and columns splices
- CO4. Understand the Concept of Design of tension members, simple slab base and gusseted base.
- CO5. Understand the Concept of Design of laterally supported and un-supported steel beams.

SI No	Date	Module Lesson Plan	Additional Sources
		Module 1:	
1	04/04/22 to 14/04/22	Introduction: Advantages and Disadvantages of Steel Structures, Limit state method Limit State of Strength, Structural Stability, Serviceability Limit states, Failure Criteria of steel, Design Consideration, Loading and load combinations, IS code provisions, Specification and Section classification. Plastic Behavior of Structural Steel: Introduction, Plastic theory, Plastic Hinge Concept, Plastic collapse load, load factor, Shape factor, Theorem of plastic collapse, Methods of Plastic analysis, Plastic analysis of Continuous Beams. No. of Contact Sessions: 13 Hours. Revised Bloom's Taxonomy (RBT) Level: L1,L2,L3	https://nptel.ac.in/c ourses/105106117/ https://www.slidesh are.net/shafkatislam / https://youtu.be/Vd x2dNGsuEM
2	15/04/2022 to 01/05/2022	Module 2: Bolted Connections: Introduction, Types of Bolts, Behavior of bolted joints, Design of High Strength friction Grip (HSFG) bolts, Design of Simple bolted Connections (Lap and Butt joints) and bracket connections.	https://nptel.ac.in/c ourses/105106117/ https://www.slidesh are.net/ManjuParan

		Welded Connections: Introduction, Types and properties of welds, Effective areas of welds, Weld Defects, Simple welded joints for truss member and bracket connections, Advantages and Disadvantages of Bolted and Welded Connections. No. of Contact Sessions: 14 Hours. Revised Bloom's Taxonomy (RBT) Level: L1,L2	https://youtu.be/Oa 75GTf2-h8
3	01/05/2022 to 25/05/2022	Module 3: Design of Compression Members: Introduction, Failure modes, Behavior of compression members, Sections used for compression members, Effective length of compression members, Design of compression members and built up Compression members, Design of Laced and Battened Systems. No. of Contact Sessions: 15 Hours. Revised Bloom's Taxonomy (RBT) Level: L1,L2,L3	https://nptel.ac.in/c ourses/105106117/ https://www.slidesh are.net/gunasekarkr ishnan/ https://voutu.be/QT RGn5vAprY
4	27/05/2022 to 12/06/2022	Module 4: Design of Tension Members: Introduction, Types of Tension members, Slenderness ratio, Modes of Failure, Factors affecting the strength of tension members, Design of Tension members and Lug angles, Splices, Gussets. Design of Column Bases: Design of Simple Slab Base and Gusseted Base No. of Contact Sessions: 14 Hours. Revised Bloom's Taxonomy (RBT) Level: L1,L2,L3	https://nptel.ac.in/c ourses/105106117/ https://www.slidesh- are.net/gunasekarkr ishnan https://youtu.be/BIJ TWBlguHs
5	22/06/2022 to 12/07/2022	Module 5: Design of Beams: Introduction, Beam types, Lateral Stability of beams, factors affecting lateral stability, Behavior of Beams in Bending, Design strength of laterally supported beams in Bending, Design of Laterally unsupported Beams [No Numerical Problems], Shear Strength of Steel Beams. Beam to Beam Connections, Beam to Column Connection and Column Splices [No Numerical Problems]. No. of Contact Sessions: 13 Hours. Revised Bloom's Taxonomy (RBT) Level: L1,L2,L3	https://nptel.ac.in/c ourses/105106117/ https://www.slidesh are.net/gunasekarkr ishnan/ https://youtu.be/2q V4osntg6g

Text Books:

- 1. N Subramanian., "Design of Steel Structures" (2016), Oxford University Press, New Delhi.
- 2. Duggal S K., "Limit State Method of Design of Steel Structures", Tata McGraw Hill, New Delhi.

Reference Books:

1. Dayarathnam P, "Design of Steel Structures", Scientific International Pvt. Ltd.

2. Kazim S M A and Jindal R S, "Design of Steel Structures", Prentice Hall of India, New Delhi.

3. IS 800-2007: General Construction in Steel Code Practice (Third revision), Bureau of Indian Standards, New Delhi.

(Manogna H N)

Course Instructor

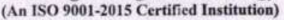
(Dr. G Mahesh Kumar)

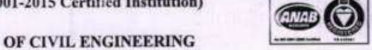
HOD

(Dr Narendra Viswanath)

PRINCIPAL SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY TUMKUR - 572106.

Shridevi Institute of Engineering and Technology-Tumkur





DEPARTMENT OF CIVIL ENGINEERING

Semester: VI Sem

Year: 2021-22

Subject Title: Applied Geotechnical Engineering	Subject Code: 18CV62	
Total contact Hours: 40 Duration of Exam: 03 Hrs.		
Total exam marks: 100	Total I.A. marks: 40	
Lesson plan author: Dr. G. Mahesh Kumar	Date of commencement of semester	
Checked by: Dr. G. Mahesh Kumar	04/04/2022	

Course objectives: This course will enable students to

- 1. Appreciate basic concepts of soil mechanics as an integral part in the knowledge of Civil Engineering. Also to become familiar with foundation engineering terminology and understand how the principles of Geotechnology are applied in the design of foundations
- 2. Learn introductory concepts of Geotechnical investigations required for civil engineering projects emphasizing in-situ investigations
- 3. Conceptually learn various theories related to bearing capacity of soil and their application in the design of shallow foundations and estimation of load carrying capacity of pile foundation
- 4. Estimate internal stresses in the soil mass and application of this knowledge in proportioning of shallow and deep foundation fulfilling settlement criteria
- 5. Study about assessing stability of slopes and earth pressure on rigid retaining structures.

Course Outcomes: On the completion of this course students are expected to attain the following

- 1. Ability to plan and execute geotechnical site investigation program for different civil engineering projects
- 2. Understanding of stress distribution and resulting settlement beneath the loaded footings on sand and clayey soils
- 3. Ability to estimate factor of safety against failure of slopes and to compute lateral pressure distribution behind earth retaining structures
- 4. Ability to determine bearing capacity of soil and achieve proficiency in proportioning shallow isolated and combined footings for uniform bearing pressure
- 5. Capable of estimating load carrying capacity of single and group of piles

Program Objectives

- Engineering knowledge
- · Problem analysis
- Interpretation of data

Question paper pattern:

- The question paper will have ten questions.
- Each full question consists of 20 marks.
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.
- · Use of IS: 6403 shall be permitted.

Text Books:

- 1. Gopal Ranjan and Rao A.S.R., Basic and Applied Soil Mechanics, New Age International (P) Ltd., New Delhi.
- 2.Punmia B C, Soil Mechanics and Foundation Engineering, Laxmi Publications co., New Delhi.
- 3. Murthy V.N.S., Principles of Soil Mechanics and Foundation Engineering, UBS Publishers and Distributors, New Delhi.
- 4.Braja, M. Das, Geotechnical Engineering; Thomson Business Information India (P) Ltd., India

Reference Books:

- 1. T.W. Lambe and R.V. Whitman, Soil Mechanics-, John Wiley & Sons
- 2. Donald P Coduto, Geotechnical Engineering- Phi Learning Private Limited, New Delhi
- 3. Shashi K. Gulathi&ManojDatta, Geotechnical Engineering-. , Tata McGraw Hill Publications
- 4.DebashisMoitra, "Geotechnical Engineering", Universities Press.,
- 5. Malcolm D Bolton, " A Guide to soil mechanics", Universities Press., 6. Bowles J E, Foundation analysis and design, McGraw-Hill Publications

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18CV62 - Applied Geotechnical Engineering

SLNo	Date	Topics	Revised Bloom's Taxonomy (RBT) Level
		PART - A	
		MODULE- 1 SOIL EXPLORATION	
1	25-04-2022	Introduction, Objectives and Importance, Stages and Methods of exploration- Test pits, Borings, Geophysical exploration and Geophysical methods,	
2	26-04-2022	Stabilization of boreholes, Sampling techniques, Undisturbed, disturbed and representative samples, Bore hole log.	
3	27-04-2022	Drainage and Dewatering methods, Estimation of depth of GWT (Hvorslev's method). Problems in Module-1	
	202	MODULE- 2 STRESS IN SOILS	
4	30-04-2022	Introduction, Boussinesq's and Westergaard's theory, Concentrated load, Circular and rectangular load, Equivalent point load method	L1,L2,L3
5	02-05-2022	Pressure distribution diagrams and contact pressure, Newmark's chart,	
6	04-05-2022	Foundation Settlement - Approximate method for stress distribution on a horizontal plane,	
7	07-05-2022	Types of settlements and importance, Computation of immediate and consolidation settlement	
8	09-05-2022	Problems in Module-2	The Day
	Mo	ODULE-3 LATERIAL EARTH PRESSURE AND STABILITY OF SLOPES	Single Park
9	10-05-2022	Active, Passive and earth pressure at rest, Rankine's theory for cohesionless and cohesive soils,	
10	11-05-2022	Coulomb's theory, Rebhann's and Culmann's graphical construction.	
11	14-05-2022	Stability of Slopes: Assumptions, Stability of Slopes: infinite slopes	1000
12	16-05-2022	Stability of Slopes : finite slopes, Factor of safety	L2,L3,L4
13	18-05-2022	Use of Taylor's stability charts,	Lie,Lo,LA
14	24-05-2022	Swedish slip circle method for C (Method of slices) soils,	LATTE.
15	25-05-2022	Swedish slip circle method for C-\(\phi\) (Method of slices) soils,	
16	28-05-2022	Fellineous method for critical slip circle	100
17	30-05-2022	Solving Problems in Module-3	1-3-3
18	31-05-2022	Solving Problems in Module-3	
19	01-06-2022	Solving Problems in Module-3	
		IODULE-4 BEARING CAPACITY AND SHALLOW FOUNDATION	18
20	04-06-2022	Types of foundations	
21	06-06-2022	Determination of bearing capacity of soil by Terzaghi's method Determination of bearing capacity of soil by BIS method	L2,L4,L5
22 23	07-06-2022 08-06-2022	(IS: 6403), Effect of water table on bearing capacity of soil	

24	11-06-2022	Effect of eccentricity loading on bearing capacity of soil	
25	13-06-2022	Field methods - plate load test	
26	14-06-2022	SPT test	
27	15-06-2022	Proportioning of shallow foundations : Isolated footings	
28	20-06-2022	Proportioning of shallow foundations "Ccombined footings (only two columns)	
29	21-06-2022	Problems solving in Module-4	
30	22-06-2022	Problems solving in Module-4	
31	28-06-2022	Problems solving in Module-4	
		MODULE-5 PILE FOUNDATIONS	
32	29-06-2021	Types and classification of piles,	
33	02-07-2022	Single loaded pile capacity in cohesion less soil by static formula	
34	04-07-2022	Single loaded pile capacity in cohesive soil by static formula	A. The state of
35	05-07-2022	Efficiency of file group, Group capacity of piles in cohesion less soils	
36	06-07-2022	Group capacity of piles in cohesive soils, Negative skin friction	L2, L4, L5,
37	11-07-2022	Pile load tests, Settlement of piles	L6
38	12-07-2022	Under reamed piles (only introductory concepts – no derivation) Problems in Module-5	
39	16-07-2022	Problems solving in Module-5, Discussion of previous question papers	
40	16-07-2022	Problems solving in Module-5, Discussion of previous question papers	

(Dr. G. Mahesh Kumar)

Staff in Charge

(Dr. G. Mahesh Kumar)

HOD

(Dr. Narendra Viswanath)

Principal

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (APRIL2022 – AUGUST 2022) MICRO SCHEDU	LESSON PLAN	AN (APRIL2022 - AU	GUST 2022) MICI	RO SCHEDULE
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COURSE	Hydrology and Irrigation Engineering	FACULTY NAME	NIRANJANI B
COURSE CODE	18CV63	SEM/SECTION	06
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

MODULE 1

SI No	Date	Lesson Planned	Remarks
		Hydrology	
1	25/04/2022	Hydrology: Introduction, Importance of hydrology	
2	27/04/2022	Global distribution of water and Indian water availability.	
3	29/04/2022	Practical application of hydrology, Hydrologic cycle (Horton's) qualitative and engineering representation.	
4	30/04/2022	Precipitation: Definition, Forms and types of precipitation.	
5	02/05/2022	Measurement of rain fall using Symon's and Syphon type of rain gauges.	Tall I
6	04/05/2022	Optimum number of rain gauge stations.	
7	06/05/2022	Consistency of rainfall data (double mass curve method).	
8	07/05/2022	Computation of mean rainfall estimation of missing data.	
9	09/05/2022	Estimation of missing data, Moving average curve, Mass curve, Rainfall hyetographs	
10	10/05/2022	Presentation of precipitation data	

SUMMARY

Planned Date	From: 25/04/2022	To: 10/05/2022	
Actual classes taken	From: 25/04/2022	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars:	Any other:

Ms Niranjani B

Course Coordinator

Dr. G Mahesh Kumar

Mahesh Kum HOD Dr Narendra viswanath

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LUMKUR - 572



DEPARTMENT OF CIVIL ENGINEERING



SI No	Date	Lesson Planned	Remarks
		Losses	
11	13/05/2022	Losses: Evaporation: Introduction, Process	
12	14/05/2022	Factors affecting evaporation, measurement using IS class-A Pan	
13	16/05/2022	Estimation using empirical formulae (Meyer's and Rohwer's equations)	
14	18/05/2022	Reservoir evaporation and control.	
15	25/05/2022	Evapo-transpiration: Introduction, Consumptive use	
16	27/05/2022	AET, PET, Factors affecting, Measurement	
17	28/05/2022	Estimation by Blaney-Criddle equation.	
18	30/05/2022	Infiltration: Introduction, factors affecting infiltration capacity	
19	01/06/2022	Measurement by double ring infiltrometer, Horton's infiltration equation, infiltration indices,	100
20	03/06/2022	Infiltration indices	

SUMMARY

Planned Date	From: 13/05/2022	To: 03/06/2022	
Actual classes taken	From: 13/05/2022	To: 05/06/2022	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
	Quiz:	Seminars :	Any other:

Ms Niranjani B Course Coordinator

Dr. G Mahesh Kumar HOD

Dr Narendra viswanath Principal

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DEPARTMENT OF CIVIL ENGINEERING

MODULE 3

SI No	Date	Lesson Planned	Remarks
		Runoff	
21	04/06/2022	Runoff: Definition, concept of catchment	
22	06/06/2022	Factors affecting runoff, rainfall - runoff relationship using regression analysis.	
23	08/06/2022	Hydrographs: Definition, components of hydrograph	
24	10/06/2022	Base flow separation	
25	11/06/2022	Unit hydrograph, assumption, application and limitations.	
26	13/06/2022	Derivation from simple storm hydrographs, S curve and its computations, Conversion of UH of different durations.	
27	15/06/2022	S curve and its computations	
28	17/06/2022	S curve and its computations	
29	18/06/2022	Conversion of UH of different durations.	
30	20/06/2022	Conversion of UH of different durations.	= -11/-

SUMMARY

	2011	ALVACEAN A	
Planned Date	From: 04/06/2022	To: 20/06/2022	
Actual classes taken	From: 04/06/2022	To:	
Number of classes	Allocated: 11	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3;
Value added to the module	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars :	Any other:

Ms Niranjani B Course Coordinator

Dr. G Mahesh Kumar

HOD

Dr Narendra viswanath Principal

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DEPARTMENT OF CIVIL ENGINEERING



MODULE 4

SI No	Date		Remarks
		Irrigation	
31	22/06/2022	Irrigation: Definition. Benefits and ill effects of irrigation.	
32	29/06/2022	System of irrigation: surface and ground water.	
33	30/06/2022	Flow irrigation.	
34	01/07/2022	Lift irrigation	
35	01/07/2022	Bandhara irrigation.	
36	02/07/2022	Water Requirements of Crops: Duty, delta and base period	
37	02/07/2022	Relationship between Duty, delta, and base period	
38	04/07/2022	Factors affecting duty of water crops and crop seasons in India	
39	06/07/2022	Irrigation efficiency	
40	06/07/2022	Frequency of irrigation	

SUMMARY

	501	IMAKI	
Planned Date	From: 22/06/2022	To: 06/07/2022	
Actual classes taken	From: 22/06/2022	To:	
Number of classes	Allocated :10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
	Quiz:	Seminars:	Any other:

Ms Niranjani B Course Coordinator

Dr. G Mahesh Kumar HOD Dr Narendra viswanath

Principal

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DEPARTMENT OF CIVIL ENGINEERING



MODULE 5

SI No	Date	Lesson Planned	Remarks
		Canals	
41	08/07/2022	Canals: Types of canals.	
42	08/07/2022	Alignment of canals.	
43	09/07/2022	Definition of gross command area, cultural command area, intensity of irrigation, time factor, crop factor.	
44	09/07/2022	Unlined and lined canals. Standard sections.	
45	11/07/2022	Standard sections.	
46	11/07/2022	Design of canals by Lacey's method	
47	12/07/2022	Design of canals by Kennedy's method.	
48	12/07/2022	Reservoirs: Definition, investigation for reservoir site.	
49	16/07/2022	Storage zones, determination of storage capacity using mass curves.	

SUMMARY

	SUN	LVIARI	
Planned Date	From: 08/07/2022	To: 16/07/2022	
Actual classes taken	From: 08/07/2022	To:	
Number of classes	Allocated :09	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars :	Any other:

Ms Niranjani B Course Coordinator

Dr. G Mahesh Kumar HOD Dr Narendra viswanath Principal

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DEPARTMENT OF CIVIL ENGINEERING



LESSON PLAN (APRIL 2022 - AUGUST 2022) MACRO SCHEDULE

COURSE CODE	Hydrology and Irrigation Engineering 18CV63	NAME	NIRANJANI B
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	SEM/SECTION EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

Course Learning Objectives: This course will enable students to:

- 1. Understand the concept of hydrology and components of hydrologic cycle such as precipitation, infiltration, evaporation and transpiration.
- 2. Quantify runoff and use concept of unit hydrograph.
- 3. Demonstrate different methods of irrigation, methods of application of water and irrigation procedure.
- 4. Design canals and canal network based on the water requirement of various crops.
- Determine the reservoir capacity.

Course outcomes: After a successful completion of the course, the student will be able to:

- Understand the importance of hydrology and its components.
- 2. Measure precipitation and analyze the data and analyze the losses in precipitation.
- 3. Estimate runoff and develop unit hydrographs.
- 4. Find the benefits and ill-effects of irrigation.
- 5. Find the quantity of irrigation water and frequency of irrigation for various crops.
- 6. Find the canal capacity, design the canal and compute the reservoir capacity.

SI No	Date	Module& Lesson Plan	
01	25/04/2022	Module-1	Additional sources
		Hydrology: Introduction, Importance of hydrology, Global distribution of water and Indian water availability, Practical application of hydrology, Hydrologic cycle (Horton's) qualitative and engineering representation. Precipitation: Definition, Forms and types of precipitation, measurement of rain fall arises.	https://www.studocu.co m/in/document/visvesvi aya-technological- university/civil-

		Syphon type of rain gauges, optimum number of rain gauge stations, consistency of rainfall data (double mass curve method), computation of mean rainfall, estimation of missing data, presentation of precipitation data, moving average curve, mass curve, rainfall hyetographs. No. of Contact sessions: 10	
02	13/05/2022 To03/06/2 022	Module 2: Losses: Evaporation: Introduction, Process, factors affecting evaporation, measurement using IS class-A Pan, estimation using empirical formulae (Meyer's and Rohwer's equations) Reservoir evaporation and control. Evapo-transpiration: Introduction, Consumptive use, AET, PET, Factors affecting, Measurement, Estimation by Blaney-Criddle equation. Infiltration: Introduction, factors affecting infiltration capacity, measurement by double ring infiltrometer, Horton's infiltration equation, infiltration indices. No. of Contact sessions: 10	https://www.studocu.co m/in/document/visvesvar aya-technological- university/civil- engineering/hydrology- and-irrigation-e-full- notes-15cv73/16884606
03	04/06/2022 To 20/06/2022	Module 3: Runoff: Definition, concept of catchment, factors affecting runoff, rainfall – runoff relationship using regression analysis. Hydrographs: Definition, components of hydrograph, base flow separation, unit hydrograph, assumption, application and limitations, derivation from simple storm hydrographs, S curve and its computations, Conversion of UH of different durations. No. of Contact sessions: 10	https://www.studocu.co m/in/document/visvesvar aya-technological- university/civil- engineering/hydrology- and-irrigation-e-full- notes-15cv73/16884606
04	22/06/2022 To 06/07/2022	Module 4: Irrigation: Definition. Benefits and ill effects of irrigation. System of irrigation: surface and ground water, flow irrigation, lift irrigation, Bandhara irrigation. Water Requirements of Crops: Duty, delta and base period, relationship between them, factors affecting duty of water crops and crop seasons in India, irrigation efficiency, frequency of irrigation. No. of Contact sessions: 10	https://www.studocu.co m/in/document/visvesvar aya-technological- university/civil- engineering/hydrology- and-irrigation-e-full- notes-15cv73/16884606
05	08/07/2022 To 16/07/2022	Module 5: Canals: Types of canals. Alignment of canals. Definition of gross command area, cultural command area, intensity of irrigation, time factor, crop factor. Unlined and lined canals. Standard sections. Design of canals by Lacey's and Kennedy's method. Reservoirs: Definition, investigation for reservoir site, storage zones determination of storage capacity using mass curves, economical height of dam. No. of Contact sessions: 10	https://www.studocu.co m/in/document/visvesvar ava-technological- university/civil- engineering/hydrology- and-irrigation-e-full- notes-15cv73/16884606

Materials and resources required:
Presentation: Black board, Teaching charts, Models / LCD presentations

		Syphon type of rain gauges, optimum number of rain gauge stations, consistency of rainfall data (double mass curve method), computation of mean rainfall, estimation of missing data, presentation of precipitation data, moving average curve, mass curve, rainfall hyetographs. No. of Contact sessions: 10	
02	13/05/2022 To03/06/2 022	Module 2: Losses: Evaporation: Introduction, Process, factors affecting evaporation, measurement using IS class-A Pan, estimation using empirical formulae (Meyer's and Rohwer's equations) Reservoir evaporation and control. Evapo-transpiration: Introduction, Consumptive use, AET, PET, Factors affecting, Measurement, Estimation by Blaney-Criddle equation. Infiltration: Introduction, factors affecting infiltration capacity, measurement by double ring infiltrometer, Horton's infiltration equation, infiltration indices. No. of Contact sessions: 10	https://www.studocu.co m/in/document/visvesvar ava-technological- university/civil- engineering/hydrology- and-irrigation-e-full- notes-15cv73/16884606
03	04/06/2022 To 20/06/2022	Module 3: Runoff: Definition, concept of catchment, factors affecting runoff, rainfall – runoff relationship using regression analysis. Hydrographs: Definition, components of hydrograph, base flow separation, unit hydrograph, assumption, application and limitations, derivation from simple storm hydrographs, S curve and its computations, Conversion of UH of different durations. No. of Contact sessions: 10	https://www.studocu.co m/in/document/visvesvar aya-technological- university/civil- engineering/hydrology- and-irrigation-e-full- notes-15cv73/16884606
04	22/06/2022 To 06/07/2022	Module 4: Irrigation: Definition. Benefits and ill effects of irrigation. System of irrigation: surface and ground water, flow irrigation, lift irrigation, Bandhara irrigation. Water Requirements of Crops: Duty, delta and base period, relationship between them, factors affecting duty of water crops and crop seasons in India, irrigation efficiency, frequency of irrigation. No. of Contact sessions: 10	https://www.studocu.co m/in/document/visvesvar aya-technological- university/civil- engineering/hydrology- and-irrigation-e-full- notes-15cv73/16884606
05	08/07/2022 To 16/07/2022	Module 5: Canals: Types of canals. Alignment of canals. Definition of gross command area, cultural command area, intensity of irrigation, time factor, crop factor. Unlined and lined canals. Standard sections. Design of canals by Lacey's and Kennedy's method. Reservoirs: Definition, investigation for reservoir site, storage zones determination of storage capacity using mass curves, economical height of dam. No. of Contact sessions: 10	https://www.studocu.co m/in/document/visvesvar aya-technological- university/civil- engineering/hydrology- and-irrigation-e-full- notes-15cv73/16884606

Materials and resources required:
Presentation: Black board, Teaching charts, Models / LCD presentations

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- · Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- · Each full question will have sub- question covering all the topics under a module.

Text Books:

- 1. K. Subramanya, "Engineering Hydrology", Tata McGraw Hill Publishers, New Delhi.
- 2. Jayarami Reddy, "A Text Book of Hydrology", Lakshmi Publications, New Delhi.
- Punmia and LalPandey, "Irrigation and Water Power Engineering" Lakshmi Publications, New Delhi.

Reference Books:

- 1. H.M. Raghunath, "Hydrology", Wiley Eastern Publication, New Delhi.
- Sharma R.K., "Irrigation Engineering and Hydraulics", Oxford & IBH Publishing Co., New Delhi.
- 3. Ven Te Chow, "Applied Hydrology", Tata McGraw Hill Publishers, New Delhi.
- Modi P.N "Water Resources and Water Power Engineering"-. Standard book house, Delhi.

 Garg S.K, "Irrigation Engineering and Hydraulic Structures" Khanna publications, New Delhi.

Ms Niranjani B Course Coordinator Dr. G Mahesh Kumar

HOD

Dr Narendra viswanath

Principal

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DEPARTMENT OF CIVIL ENGINEERING



LESSON PLAN (APRIL2022 - AUGUST 2022) MICRO SCHEDULE

COURSE	Railways, Harbour, Tunnelling and Airports	FACULTY NAME	PRAKASH J
COURSE CODE	18CV645	SEM/SECTION	06
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

MODULE 1

SI No	Date	Date Lesson Planned	
. 1		Railway Planning	
1	26/04/2022	Significance of Road, Rail, Air and Water transports, creep in rails, defects in rails,	
2	28/04/2022	Coordination of all modes to achieve sustainability	
3	29/04/2022	Elements of permanent way - Rails, Sleepers, Ballast	
4	30/04/2022	rail fixtures and fastenings	
5	04/05/2022	Track Stress, coning of wheels	
6	05/05/2022	Route alignment surveys,	
7	06/05/2022	conventional and modern methods, Soil suitability analysis	
8	07/05/2022	Geometric design of railways, gradient, super elevation	
9	10/05/2022	widening of gauge on curves	
10	12/05/2022	Points and Crossings	

SUMMARY

Planned Date	From: 26/04/2022	To: 12/05/2022	
Actual classes taken	From: 26/04/2022	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars :	Any other:

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DEPARTMENT OF CIVIL ENGINEERING



SI No	Date	Lesson Planned	Remarks
		Railway Construction and Maintenance	
11	13/05/2022	Earthwork	
12	14/05/2022	Stabilization of track on poor soil	
13	17/05/2022	Calculation of Materials required for track laying	
14	19/05/2022	Construction and maintenance of tracks-	
15	24/05/2022	Modern methods of construction	
16	25/05/2022	Track maintenance	
17	26/05/2022	Railway stations and yards	
18	2705/2022	passenger amenities	
19	28/05/2022	Urban rail, Infrastructure for Metro, Mono rails	
20	31/05/2022	underground railways	

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Planned Date	From: 13/05/2022	To: 31/05/2022	
Actual classes taken	From: 13/05/2022	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
	Quiz:	Seminars :	Any other:

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DEPARTMENT OF CIVIL ENGINEERING



MODULE 3

SI No	Date	Lesson Planned	Remarks
		Harbour and Tunnel Engineering	
21	01/06/2022	Definition of Basic Terms	
22	02/06/2022	Planning and Design of Harbours	
23	03/06/2022	Requirements, Classification	
24	04/06/2022	Location and Design Principles - Harbour Layout and Terminal Facilities	
25	07/06/2022	Coastal Structures, Inland Water Transport,	
26	09/06/2022	Wave action on Coastal Structures and Coastal Protection Works.	
27	10/06/2022	Tunnelling: Introduction	
28	11/06/2022	size and shape of the tunnel	
29	14/06/2022	tunnelling methods in soils	
30	15/06/2022	tunnel lining, tunnel drainage, Tunnelventilation	

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Planned Date	From: 01/06/2022	To: 15/06/2022	
Actual classes taken	From: 01/06/2022	To:	
Number of classes	Allocated: 11	Tuken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars :	Any other:

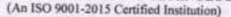
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DEPARTMENT OF CIVIL ENGINEERING

SI No	Date	MODULE 4 Lesson Planned	Remarks
		Airport Planning	
31	16/06/2022	Air transport characteristics,	
32	17/06/2022	airport classification	
33	21/06/2022	air port planning: objectives	
34	22/06/2022	Airport components	
35	23/06/2022	layout characteristics	
36	28/06/2022	layout characteristics	
37	29/06/2022	socio-economic characteristics of the catchment area	
38	30/06/2022	criteria for airport site selection	
39	01/07/2022	ICAO stipulations	
40	02/07/2022	typical airport layouts, Parking and circulation area	

SUMMARY

	SUN	IMARY	
Planned Date	From: 16/06/2022	To: 02/07/2022	
Actual classes taken	From: 16/06/2022	To:	
Number of classes	Allocated :10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
	Quiz:	Seminars :	Any other:

Mr. Prakash J Course Coordinator

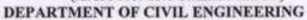
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MODULE 5

SI No	Date	Lesson Planned	Remarks		
		Airport Design			
41	03/07/2022	Runway Design: Orientation, Wind Rose Diagram,			
42	03/07/2022	Wind Rose Diagram continued,			
43	05/07/2022	Runway length,			
44	05/07/2022	Problems on basic and Actual Length			
45	06/07/2022	Geometric design of runways			
46	06/07/2022	Pavement Design Principles			
47	08/07/2022	Configuration and, Elements of Taxiway Design Airport Zones			
48	11/07/2022	Passenger Facilities and Services			
49	12/07/2022	Runway and Taxiway Markings			
50	16/07/2022	Runway and Taxiway lighting			

SUMMARY

	OUN	LIVERINE	
Planned Date	From: 03/07/2022	To: 16/07/2022	
Actual classes taken	From: 03/07/2022	Te:	
Number of classes	Allocated :09	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars:	Any other:

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PL	AN (ARPIL	2022 - AUGUST	2022) MACRO SCHEDULE
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COURSE	Railways, Harbour, Tunnelling and Airports	FACULTY NAME	PRAKASH J
COURSE CODE	18CV645	SEM/SECTION	06
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

Course Learning Objectives: This course will enable students to:

- Understand the history and development, role of railways, railway planning and development based on essential criteria's.
- Learn different types of structural components, engineering properties of the materials, to calculate the material quantities required for construction
- Understand various aspects of geometric elements, points and crossings, significance of maintenance of tracks.
- Design and plan airport layout, design facilities required for runway, taxiway and impart knowledge about visual aids
- Apply design features of tunnels, harbours, and dock and necessary navigational aids; also expose them to various methods of tunnelling and tunnel accessories.

Course outcomes: After a successful completion of the course, the student will be able to:

- Acquires capability of choosing alignment and also design geometric aspects of railway system, runway, and taxiway.
- Suggest and estimate the material quantity required for laying a railway track and also will be able to determine the hauling capacity of a locomotive.
- Develop layout plan of airport, harbour, dock and will be able relate the gained knowledge to identify required type of visual and/or navigational aids for the same.
- 4. Apply the knowledge gained to conduct surveying, understand the tunnelling activities.

SI No	Date	Module& Lesson Plan	Additional sources
01	24/05/2022 To 12/05/2022	Module-1 Railway Planning: Significance of Road, Rail, Air and Water transports – Coordination of all modes to achieve sustainability – Elements of permanent way – Rails, Sleepers, Ballast, rail fixtures and fastenings, – Track Stress, coning of wheels, creep in rails, defects in rails – Route alignment surveys, conventional and modern methods- – Soil suitability analysis – Geometric design of railways, gradient, super elevation, widening of gauge on curves- Points and Crossings(Explanation & Sketches of Right and Left hand turnouts only). No. of Contact sessions: 10	Z/view
02	13/05/2022 To 30/05/2022	Module 2: Railway Construction and Maintenance: Earthwork – Stabilization of track on poor soil, Calculation of Materials required for track laying – Construction and maintenance of tracks – Modern methods of construct ion & maintenance – Railway stations and yards and passenger amenities- Urban rail – Infrastructure for Metro, Mono and underground railways. No. of Contact sessions: 10	https://drive.google.com/ file/d/1- 0K_aLddFWXCajgBsY 8VzxxnJZCfw6nH/view
03	01/06/2022 To 15/06/2022	Module 3: Harbour and Tunnel Engineering: Definition of Basic Terms: Planning and Design of Harbours: Requirements, Classification, Location and Design Principles – Harbour Layout and Terminal Facilities, Coastal Structures, Inland Water Transport – Wave action on Coastal Structures and Coastal Protection Works. Tunneling: Introduction, size and shape of the tunnel, tunneling methods in soils, tunnel lining, tunnel drainage and ventilation. No. of Contact sessions: 10	https://backbencher.club/ railways-harbour- tunnelling-and-airports/
04	16/06/2022 To 02/07/2022	Module 4: Airport Planning: Air transport characteristics, airport classification, airport planning: objectives, components, layout characteristics, and socio-economic characteristics of the catchment area, criteria for airport site selection and ICAO stipulations, typical airport layouts, Parking and circulation area. No. of Contact sessions: 10	https://backbencher.club/ railways-harbour- tunnelling-and-airports/
05	03/07/2022 To 16/07/2022	Module 5: Airport Design: Runway Design: Orientation, Wind Rose Diagram, Runway length, Problems on basic and Actual Length, Geometric design of runways, Configuration and Pavement Design Principles, Elements of Taxiway Design, Airport Zones, Passenger Facilities and Services, Runway and Taxiway Markings and lighting. No. of Contact sessions: 10	https://drive.google.com/ file/d/12DTAG3DG6iTd jxXc- k48nCvuf8rkoEk8/view

Materials and resources required:

Presentation: Black board, Teaching charts, Models / LCD presentations

Question paper pattern:

- · The question paper will have ten full questions carrying equal marks.
- · Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- · Each full question will have sub- question covering all the topics under a module.

Text Books:

- SaxenaSubhash C and Satyapal Arora, "A Course in Railway Engineering", Dhanpat Rai and Sons, Delhi,
- Satish Chandra and Agarwal M.M, "Railway Engineering", 2nd Edition, Oxford University Press, New Delhi,
- Khanna S K, Arora M G and Jain S S, "Airport Planning and Design", Nemchand and Brothers, Roorkee,
- C Venkatramaiah, "Transportation Engineering", Volume II: Railways, Airports, Docks and Harbours, Bridges and Tunnels, Universities Press
- Bindra S P, "A Course in Docks and Harbour Engineering", Dhanpat Rai and Sons, New Delhi,

Reference Books:

- Oza.H.P. and Oza.G.H., "A course in Docks & Harbour Engineering". Charotar Publishing Co.,
- Mundrey J.S. "A course in Railway Track Engineering". Tata McGraw Hill,

Srinivasan R. Harbour, "Dock and Tunnel Engineering", 26th Edition 2013

Mr. Prakash J Course Coordinator Dr. G Mahesh Kumar HOD Dr. Narendra viswanath Principal

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TUMKUR - 572108.

SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY

Sira Road, Tumkur - 572 106, Karnataka, India.

Phone: 0816 - 2212629 | Principal: 0816 - 2212627, 9686114899 | Telefax: 0816 - 2212628

VI Phone: 0818 - 2212029 | Pho (Approved by AICTE, New Delhi, Recognised by Govt. of Karnataka and Affiliated to Visvesvaraya Technological University, Belagavi)



DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (November 2022 - February 2023) MICRO SCHEDULE

COURSE	EARTH RESOURCES AND ENGINEERING	FACULTY NAME	Mrs. Radhika T N
COURSE CODE	21CV34	SEM/SECTION	03
IA MARKS (CIE)	50 (Average of three tests for 30 marks, 10 marks for quiz or seminars and 10 marks for assignment)	EXAM MARKS (SEE) 100	50 (Question paper will be set and evaluated for 100 marks and later reduced to 50)

MODULE 1

SI No	Date	Lesson Planned	Remarks
2211		Introduction, scope of earth science in Engineering, Geohazards and disasters, Mitigation and management	
1	02-11-2022	Earths internal dynamics ,Plate tectonics	
2	03-11-2022	Earth quakes types, causes iso-seismal line,	
3	07-11-2022	seismic zonation map, seismic proof structures,	
4	08-11-2022	Numerical problems on location of epicenter	
5	09-11-2022	volcanic eruption, types, causes	
6	10-11-2022	landslides, causes types, preventive measures;	
7	15-11-2022	tsunamis causes consequences,	
8	16-11-2022	mitigation cyclones, causes management	

SUMMARY

Planned Date	From: 02/11/2022	To:16/11/2022	
Actual classes taken	From: 02/11/2022	To:	
Number of classes	Allocated: 8	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars :	Any other:

Rosellike To Mrs. Radhika T N Course Coordinator

Dr. G Mahesh Kumar

HOD

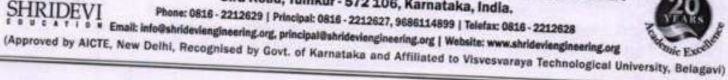
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SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY

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DEPARTMENT OF CIVIL ENGINEERING

SI	Photos	MODULE 2	
No		Lesson Planned	Remarks
-	-	Earth Resources	Remarks
9	17-11-2022	Minerals -Industrial, rock forming and ore minerals	
10	21-11-2022	Physical properties, composition and uses Rocks as a construction materials	
11	22-11-2022	physical properties, texture, composition, applications for aggregate	
12	23-11-2022	physical properties, texture, composition, applications for aggregate	
13	24-11-2022	decorative (facing/polishing), railway ballast,	
14	25-11-2022	rocks for masons; weed	
15	28-11-2022	rocks for masonry work, monumental/architecture, rocks as aquifers, water bearing aquifers	
16	29-11-2022	properties igneous, sedimentary rocks	

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LA I:	IA 2:	IA 3:
Assignments:		
	Tutorials:	QP Discussion:
Quiz:	0. 1	
	Seminars:	Any other:
		From: 17/11/2022 To: Allocated: 8 Taken: IA 1: IA 2: Assignments: Tutorials:

Mrs. Radhika T N Course Coordinator

Dr. G Mahesh Kumar HOD

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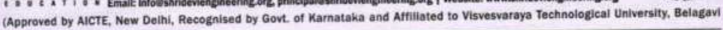
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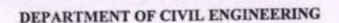
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MODULE 3

SI No	Date	Lesson Planned	Remarks
		Surface investigation for Civil Engineering projects	
17	05-12-2022	Weathering, type, causes, soil insitu, drifted soil, Effects of weathering on monumental rocks	ACTOR.
18	06-12-2022	Soil profile, soil mineralogy and structure	The state of
19	07-12-2022	types of soil, Black cotton soil v/s Lateritic soil	
20	13-12-2022	River morphology and basin investigation for engineering Projects like earthen dam, gravity dam, arch dam	
21	14-12-2022	Features of river erosion, deposition and their influences on river valley projects	
22	15-12-2022	morphometric analysis of river basin, selection of site for artificial recharge	54
23	19-12-2022	interlinking of river basins, coastal process and landforms	
24	20-12-2022	sedimentation /siltation, erosion.	

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	SUN	MAKI	
Planned Date	From: 05/12/2022	To: 05/12/2022	
Actual classes taken	From: 20/12/2022	To:	759 - 1
Number of classes	Allocated: 8	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars:	Any other:

Mrs. Radhika T N Course Coordinator Dr. G Mahesh Kumar

HOD

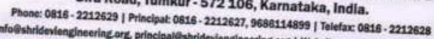
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ESTD: 2002

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DEPARTMENT OF CIVIL ENGINEERING

MODULEA

S		MODULE 4		
No	Date	Lesson Planned	Lesson	Remarks
		Subsurface investigation for deep foundation	Covered	
25	21-12-2022	Borehole data(and problems)		
26	22-12-2022	Din and strike and		
27	26-12-2022	Electrical Resistivity meter	Charles and	BEST .
28	27-12-2022	depth of water table (numerical problems)	eur es	
29	28-12-2022	seismic studies, faults, folds,	-11	TENES OF
30	29-12-2022	unconformity, joints types, recognition		Latinity.
31	02-01-2023	their significance in Civil engineering projects like tunnel project, dam project		
32	03-01-2023	Ground improvements like rock bolting, rock jointing, grouting		GHER I

Planned Date	SUN	MMARY	
ranned Date	From: 21/12/2022	To: 21/01/2022	
Actual classes taken	From: 03/01/2023	To:	
Number of classes	Allocated: 8	Taken:	The state of the
Content covered for IA	IA 1:	15411.000	Mark Market
Value att to		IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
	Quiz:	Seminars:	
		ocininars:	Any other:

Goodsta To Mrs. Radhika T N Course Coordinator

Dr. G Mahesh Kumar HOD

Dr Narendra viswanath PRINIDIPAL

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (February 2023 - May 2023) MACRO SCHEDULE

COURSE	EARTH RESOURCES AND ENGONEERING	FACULTY NAME	Mrs. Radhika T N
COURSE CODE	21CV34	SEMESTER	03
IA MARKS (CIE)	50 (Average of three tests for 30 marks, 10 marks for quiz or seminar and 10 marks for assignment)	EXAM MARKS (SEE) 100	50 (Question paper will be set and evaluated for 100 marks and later reduced to 50)

Course Learning Objectives: This course will enable students to learn Design of Pre Stressed Concrete Elements.

Course outcomes: After studying this course, students will be able to:

1. Apply geological knowledge in different civil engineering practice.

Students will acquire knowledge on durability and competence of foundation rocks, and confidence enough to use the best building materials.

 competent enough to provide services for the safety, stability, economy and life of the structures that they construct.

4. Able to solve various issues related to ground water exploration, build up dams, bridges, tunnels which are often confronted with ground water problems.

Intelligent enough to apply GIS, GPS and remote sensing as a latest tool in different civil engineering for safe and solid construction.

SI No	Date	Module & Lesson Plan	Additional sources
01	02/11/2022 To 16/11/2022	Module-1 Introduction, scope of earth science in Engineering, Geohazards and disasters, Mitigation and management Earths internal dynamics ,Plate tectonics, Earth quakes types, causes iso-seismal line, seismic zonation map, seismic proof structures, Numerical problems on location of epicenter volcanic eruption, types, causes landslides, causes types, preventive measures; tsunamis causes consequences, mitigation cyclones, causes management No. of Contact sessions:8	https://www.youtube.co m/watch?v=OQEUHlt95 d0&list=PLcwp2fRcIXJ WJmR3nde2U6VT8Od Y43mDX https://www.youtube.co m/watch?v=8zRv4wm2 M5Q&list=PLcwp2fRcI XJWJmR3nde2U6VT8O dY43mDX&index=6
02	17/11/2022 To 29/11/2022	Module 2: Earth Resources Minerals -Industrial, rock forming and ore minerals. Physical properties, composition and uses Rocks as a construction materials- physical properties, texture,	https://www.youtube.co m/watch?v=v8D9ueK3Q 7g&list=PLcwp2fRcIXJ WJmR3nde2U6VT8Od Y43mDX&index=7

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DEPARTMENT OF CIVIL ENGINEERING

MODULE 5

SI No	Date	Lesson Planned	Remarks
	201	Geo-tools and techniques for civil Engineering Applications	- 33
33	16-01-2023	Toposheets, Remote sensing and GIS	A COUNTY
34	17-01-2023	Photogrammetry (scale, flight planning, overlap)	September 1
35	23-01-2023	Photogrammetry (elevation effects, interpretation keys)	
36	24-01-2023	numericals on flight, planning scale	5 19
37	31-01-2023	elevation, flying height	HOUSE A
38	01-02-2023	GPS Ground Penetrating Radar (GPR)	Chi Cont
39	02-02-2023	Drone, and their applications	

SUMMARY

SUN	TIATURE	
From: 16/01/2023	To: 16/01/2023	
From: 02/02/2023	To:	
Allocated: 7	Taken:	The state of the s
IA I:	IA 2:	IA 3:
Assignments:	Tutorials:	QP Discussion:
Quiz:	Seminars :	Any other:
	From: 16/01/2023 From: 02/02/2023 Allocated: 7 IA 1: Assignments:	From: 02/02/2023 To: Allocated: 7 Taken: IA 1: IA 2: Assignments: Tutorials:

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02	17/11/2022 To 29/11/2022	Module 2: Earth Resources Minerals -Industrial, rock forming and ore minerals. Physical properties, composition and uses Rocks as a construction materials- physical properties, texture, composition, applications for aggregate, decorative	https://www.youtube.co m/watch?v=y8D9ueK3Q 7g&list=PLcwp2fRcIXJ WJmR3nde2U6VT8Od Y43mDX&index=7
		(facing/polishing), railway ballast, rocks for masonry work, monumental/architecture, rocks as aquifers, water bearing properties igneous, sedimentary No. of Contact sessions: 8	https://www.youtube.co m/watch?v=aqbbOqfm2 w0&list=PLcwp2fRcIXJ WJmR3ndc2U6VT8Od Y43mDX&index=19
03	05/12/2022 To 20/12/2022	Module 3: Surface investigation for Civil Engineering projects Weathering, type, causes, soil insitu, drifted soil Soil profile, soil mineralogy, structure, types of soil, Black cotton soil v/s Lateritic soil. Effects of	https://www.youtube.co m/watch?v=WEDktKJIP os&list=PLcwp2fRcIXJ WJmR3nde2U6VT8Od Y43mDX&index=20
		weathering on monumental rocks River morphology and basin investigation for engineering Projects like earthen dam, gravity dam, arch dam. Features of river erosion, deposition and their influences on river valley projects. morphometric analysis of river basin, selection of site for artificial recharge, interlinking of river basins, coastal process and landforms, sedimentation/siltation, erosion. No. of Contact sessions: 8	https://www.youtube.co m/watch?v=Xj4O0U58s EQ&list=PLcwp2fRcIXJ WJmR3nde2U6VT8Od Y43mDX&index=24
04	21/12/2022 To 03/01/2023	Module 4: Subsurface investigation for deep foundation Borehole data(and problems) Dip and strike, and outcrop problems (numerical problem geometrical/ simple trigonometry based) Electrical Resistivity	https://www.youtube.co m/watch?v=3haxqD7wk LU&list=PLcwp2fRcIXJ WJmR3nde2U6VT8Od Y43mDX&index=25
		meter, depth of water table, (numerical problems). seismic studies, faults, folds, unconformity, joints types, recognition and their significance in Civil engineering projects like tunnel project, dam project, Ground improvements like rock bolting, rock jointing, grouting. No. of Contact sessions: 8	https://www.youtube.co m/watch?v=p3JfPFoXJ- o&list=PLcwp2fRcIXJ WJmR3nde2U6VT8Od Y43mDX&index=31
05	16/01/2023 To 02/02/2023	Module 5: Geo-tools and techniques for civil Engineering Applications Toposheets, Remote sensing and GIS. Photogrammetry (scale, flight planning, overlap, elevation effects, interpretation keys, numericals on flight, planning scale, elevation, flying height,)	https://www.youtube.co m/watch?v=H2PS2wNi G24&list=PLcwp2fRcIX JWJmR3nde2U6VT8Od Y43mDX&index=32 https://www.youtube.co
N. N.		GPS Ground Penetrating Radar (GPR), Drone, and their applications No. of Contact sessions: 7	m/watch?v=nRsITHJG RY&list=PLcwp2fRcIX JWJmR3nde2U6VT8Od Y43mDX&index=36

Materials and resources required:

Presentation: Black board, Teaching charts, Models / LCD presentations

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- · Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.

Text Books:

1. P.K. Mukerjee, "A Text Book of Geology", World Press Pvt., Ltd. Kolkatta.

2. Parbin Singh, "Text Book of Engineering and General Geology", Published by S.K. Kataria and Sons, New Dehli

Reference Books:

1. Earthquake Tips - Learning Earthquake Design and Construction - C V R Murthy Published by National Information Centre of Earthquake Engineering, Indian Institute of Technology,

2. Dimitri P Krynine and William R Judd, "Principles of Engineering Geology and Geotechnics", CBS Publishers and Distributors, New Delhi. 3. K V G K Gokhale, "Principles of Engineering

3. M Anji Reddy, "Text book of Remote Sensing and Geographical Information System", BS Publications, Hyderabad.

4. Ground water Assessment, development and Management by K.R. Karanth, Tata Mc Graw

5. K. Todd, "Groundwater Hydrology", Tata Mac Grow Hill, New Delhi.

6. D. Venkata Reddy, "Engineering Geology", New Age International Publications, New Delhi.

7. S.K Duggal, H.K Pandey and N Rawal, "Engineering Geology", McGraw Hill Education

8. Introduction to Environmental Geology by Edward A Keller, Pearson publications.

9. Engineering Geology and Rock Mechanics B. P. Verma, Khanna publishers

10. Principles of Engineering Geology and Geotechnics, Krynine and Judd, CBS Publications

List of URLs, Text Books, Notes, Multimedia Content, etc.

https://www.youtube.com/watch?v=aTVDiRtRook&list=PLDF5162B475DD915F https://www.youtube.com/watch?v=EBiLLJAxBuU&index=2&list=PLDF5162B475DD915F https://nptel.ac.in/courses https://youtu.be/fvoYHzAhvVM

https://youtu.be/aTVDiRtRook

When

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (Oct 2022 - Jan 2023) MICRO SCHEDULE

COURSE	CONSTRUCTION MANAGEMENT AND ENTREPRENEURSHIP	FACULTY NAME	Mrs. Radhika T N
COURSE CODE	18CV51	SEM/SECTION	05
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

MODULE 1

SI No	Date	Lesson Planned	Remarks
1	10-10-2022	Management: Characteristics of management, functions of management	AN LIEN
2	11-10-2022	Importance and purpose of planning process, types of plans.	District of the second
3	12-10-2022	Construction Project Formulation: Introduction to construction management,	
4	14-10-2022	project organization, management functions	1170
5	15-10-2022	management st	(0)
6	17-10-2022	Construction Planning and Scheduling: Introduction, types of project plans,	
7	18-10-2022	work breakdown structure, Grant Chart,	
8	19-10-2022	preparation of network diagram- event and activity based and its critical path critical path method,	
9	21-10-2022	preparation of network diagram- event and activity based and its critical path critical path method, PERT method,	Ligran 2
10	22-10-2022	concept of activity on arrow and activity on node.	

SUMMARY

Planned Date	From: 10/10/2022	To: 22/10/2022	
Actual classes taken	From: 10/10/2022	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars:	Any other:

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MODULE 2

SI No	Date	Lesson Planned	Remarks
11	25-10-2022	Resource Management: Basic concepts of resource management, class of lab our,	
12	28-10-2022	Wages & statutory requirement,	E CO
13	29-10-2022	Labour Production rate or Productivity,	
14	31-10-2022	Factors affecting labour output or productivity.	-F-1
15	02-11-2022	Construction Equipments: classification of construction equipment,	61 (11)
16	04-11-2022	estimation of productivity for: excavator, dozer, compactors, graders and dumpers.	
17	05-11-2022	Estimation of ownership cost, operational and maintenance cost of construction equipments.	
18	07-11-2022	Selection of construction equipment and basic concept on equipment maintenance	D. hothe
19	08-11-2022	Materials: material management functions	
20	09-11-2022	inventory management.	

SUMMARY

Planned Date	From: 25/10/2022	To: 09/11/2022	
Actual classes taken	From: 25/10/2022	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
module.	Quiz:	Seminars :	Any other:

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MODULE 3

SI No	Date	Lesson Planned	Remarks
21	16-11-2022	Construction Quality , safety and Human Values: Construction quality process, inspection,	
22	18-11-2022	quality control and quality assurance, cost of quality	
23	19-11-2022	ISO standards, Introduction to concept of Total Quality Management	
24	21-11-2022	HSE: Introduction to concepts of HSE as applicable to Construction.	No Printer
25	22-11-2022	Importance of safety in construction	
26	23-11-2022	Safety measures to be taken during Excavation	THE PARK
27	25-11-2022	, Explosives , drilling and blasting	111
28	26-11-2022	hot bituminous works, scaffolds/platforms/ladder	
29	28-11-2022	form work and equipment operation	
30	29-11-2022	Storage of materials. Safety through legislation, safety campaign. Insurances	Herion
31	30-11-2022	Ethics: Morals, values and ethics, integrity	to Alleron
32	02-12-2022	trustworthiness, work ethics, need of engineering ethics,	
33	03-12-2022	Professional Duties, Professional and Individual Rights	
34	05-12-2022	Confidential and Proprietary Information, Conflict of Interest Confidentiality,	
35	06-12-2022	Gifts and Bribes, Price Fixing, Whistle Blowing.	

SUMMARY

	301	TATATA T	
Planned Date	From: 16/11/2022	To: 06/12/2022	
Actual classes taken	From: 16/11/2022	To:	
Number of classes	Allocated: 15	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars :	Any other:

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MODULE 4

SI No	Date	Lesson Planned	Lesson Covered	Remarks
36	06-12-2022	Introduction to engineering economy: Principles of engineering economics		
37	07-12-2022	concept on Micro and macro analysis, problem solving and decision making	Cinemate's	in the
38	09-12-2022	Interest and time value of money: concept of simple and compound interest,		
39	10-12-2022	interest formula for: single payment, equal payment and uniform gradient series	H H (A)	ERITE L
40	12-12-2022	Nominal and effective interest rates		
41	13-12-2022	deferred annuities, capitalized cost		
42	14-12-2022	Comparison of alternatives: Present worth		
43	20-12-2022	annual equivalent, capitalized and rate of return methods,	1	
44	21-12-2022	Minimum Cost analysis and break even analysis.		Service L

SUMMARY

Planned Date	From: 16/12/2022	To: 21/12/2022	
Actual classes taken	From: 16/12/2022	To:	
Number of classes	Allocated: 09	Taken:	
Content covered for IA	IA I:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars :	Any other:

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Course Coordinator

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MODULE 5

SI No	Date	Lesson Planned	Remarks
45	23-12-2022	Entrepreneurship: Evolution of the concept, functions of an entrepreneur,	lance.
46	24-12-2022	concepts of entrepreneurship, stages in entrepreneurial process,	
47	26-12-2022	different sources of finance for entrepreneur, central and state level financial institutions. Micro,	
48	27-12-2022	Small & Medium Enterprises (MSME): definition, characteristics, objectives, scope, role of MSME in economic development, advantages of MSME,	1=3
49	28-12-2022	Introduction to different schemes: TECKSOK, KIADB, KSSIDC, DIC, Single Window Agency: SISI, NSIC, SIDBI, KSFC.	
50	30-12-2022	Business Planning Process: Business planning process, marketing plan,	
51	31-12-2022	financial plan, project report and feasibility study,	- SAGE
52	02-01-2023	guidelines for preparation of model project report for starting a new venture.	a di
53	03-01-2023	Introduction to international entrepreneurship opportunities,	100
54	04-01-2023	entry into international business, exporting,	T. Alassia
55	06-01-2023	direct foreign investment, venture capital.	TALL CL

SUMMARY

Planned Date	From: 23/12/2022	To: 06/01/2023	
Actual classes taken	From: 23/12/2022	To:	
Number of classes	Allocated : 11	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
	Quiz:	Seminars :	Any other:

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (October 2022 - Jan 2022) MACRO SCHEDULE

COURSE	CONSTRUCTION MANAGEMENT OF ENTERPRENUERSHIP	FACULTY NAME	Mrs. Radhika T N
COURSE CODE	18CV51	SEMESTER	04
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

Course Learning Objectives: This course will enable students to

- Understand the concept of planning, scheduling, cost and quality control, safety during construction, organization and use of project information necessary for construction project.
- 2. Inculcate Human values to grow as responsible human beings with proper personality.
- 3. Keep up ethical conduct and discharge professional duties.

Course outcomes: After studying this course, students will be able to:

- Prepare a project plan based on requirements and prepare schedule of a project by understanding the activities and their sequence.
- Understand labour output, equipment efficiency to allocate resources required for an activity / project to achieve desired quality and safety.
- Analyze the economics of alternatives and evaluate benefits and profits of a construction activity based on monetary value and time value.
- Establish as an ethical entrepreneur and establish an enterprise utilizing the provisions offered by the federal agencies.

SI No	Date	Module & Lesson Plan	Additional sources
01	10/10/2022 To 22/10/2022	Module-1 Management: Characteristics of management, functions of management, importance and purpose of planning process, types of plans. Construction Project Formulation: Introduction to construction management, project organization, management functions, management styles. Construction Planning and Scheduling: Introduction, types of project plans, work breakdown structure, Grant Chart, preparation of network diagram- event and activity based and its critical path critical path method, PERT method, concept of	https://www.google.com/search?q=Construction+Planning+and+Scheduling&oq=Construction+Planning+and+Scheduling&aqs=chrome.69i57.743j 0j9&sourceid=chrome&ie=UTF-8

	LE THE	activity on arrow and activity on node. No. of Contact sessions: 10	
62	25/10/2022 To 09/11/2022	Module 2: Resource Management: Basic concepts of resource management, class of lab our, Wages & statutory requirement, Labour Production rate or Productivity, Factors affecting labour output or productivity. Construction Equipments: classification of construction equipment, estimation of productivity for: excavator, dozer, compactors, graders and dumpers. Estimation of ownership cost, operational and maintenance cost of construction equipments. Selection of construction equipment and basic concept on equipment maintenance Materials: material management functions, inventory management. No. of Contact sessions:09	https://www.google.com /search?q=Construction+ Equipments&oq=Constr uction+Equipments&aqs =chrome_69i57.854j0j9 &sourceid=chrome&ie= UTF-8
03	16/11/2022 To 06/12/2022	Module 3: Construction Quality, safety and Human Values: Construction quality process, inspection, quality control and quality assurance, cost of quality, ISO standards. Introduction to concept of Total Quality Management HSE: Introduction to concepts of HSE as applicable to Construction. Importance of safety in construction, Safety measures to be taken during Excavation, Explosives, drilling and blasting, hot bituminous works, scaffolds / platforms / ladder, form work and equipment operation. Storage of materials. Safety through legislation, safety campaign. Insurances. Ethics: Morals, values and ethics, integrity, trustworthiness, work ethics, need of engineering ethics, Professional Duties, Professional and Individual Rights, Confidential and Proprietary Information, Conflict of Interest Confidentiality, Gifts and Bribes, Price Fixing, Whistle Blowing. No. of Contact sessions: 14	https://www.google.com /search?q=Construction+ Quality+%2C+safety+an d+Human+Values&oq= Construction+Quality+% 2C+safety+and+Human +Values&aqs=chrome6 9i57.926j0j9&sourceid= chrome&ie=UTF-8
04	16/12/2022 To 21/12/2022	Module 4: Introduction to engineering economy: Principles of engineering economics, concept on Micro and macro analysis, problem solving and decision making. Interest and time value of money: concept of simple and compound interest, interest formula for: single payment, equal payment and uniform gradient series. Nominal and effective interest rates, deferred annuities, capitalized cost.	https://www.google.com/search?q=Introduction+to+engineering+economy&oq=Introduction+to+engineering+economy&aqs=chrome.69i57.783j0j9&sourceid=chrome&ie=UTF-8

(SPH)

		Comparison of alternatives: Present worth, annual equivalent, capitalized and rate of return methods, Minimum Cost analysis and break even analysis. No. of Contact sessions: 12	
05	23/12/2022 To 06/01/2023	Module 5: Entrepreneurship: Evolution of the concept, functions of an entrepreneur, concepts of entrepreneurship, stages in entrepreneurial process, different sources of finance for entrepreneur, central and state level financial institutions. Micro, Small & Medium Enterprises (MSME): definition, characteristics, objectives, scope, role of MSME in economic development, advantages of MSME, Introduction to different schemes: TECKSOK, KIADB, KSSIDC, DIC, Single Window Agency: SISI, NSIC, SIDBI, KSFC. Business Planning Process: Business planning process, marketing plan, financial plan, project report and feasibility study, guidelines for preparation of model project report for starting a new venture. Introduction to international entrepreneurship opportunities, entry into international business, exporting, direct foreign investment, venture capital. No. of Contact sessions: 10	https://www.google.com /search?q=Entrepreneurs hip%3A&oq=Entreprene urship%3A&aqs=chrom e69i57j69i58.822j0j9& sourceid=chrome&ie=U TF-8

Materials and resources required:

Presentation: Black board, Teaching charts, Models / LCD presentations

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub-questions) from each module.
- · Each full question will have sub- question covering all the topics under a module.

Text Books:

- 1. P.C. Tripathi and P.N. Reddy, "Principles of Management", Tata McGraw-Hill Education
- Chitkara, K.K, "Construction Project Management: Planning Scheduling and Control", Tata McGraw Hill Publishing Company, New Delhi.
- Poornima M. Charantimath, "Entrepreneurship Development and Small Business Enterprise", Dorling Kindersley (India) Pvt. Ltd., Licensees of PearsonEducation
- Dr. U.K. Shrivastava "Construction Planning and Management", Galgotia publications Pvt. Ltd. New Delhi. Bureau of Indian standards – IS 7272 (Part-1)- 1974: Recommendations for labour output constant for building works:

Reference Books:

 Robert L Peurifoy, Clifford J. Schexnayder, AviadShapira, Robert Schmitt, "Construction Planning, Equipment, and Methods (Civil Engineering), McGraw-HillEducation Harold Koontz, Heinz Weihrich, "Essentials of Management: An International, Innovation, and Leadership perspective", T.M.H. Edition, NewDelhi

 Frank Harris, Ronald McCaffer with Francis Edum-Fotwe, "Modern Construction Management", Wiley-Blackwell

4. Mike Martin, Roland Schinzinger, "Ethics in Engineering", McGraw-HillEducation

Chris Hendrickson and Tung Au, "Project Management for Construction - Fundamentals Concepts for Owners, Engineers, Architects and Builders", Prentice Hall, Pitsburgh

6. James L.Riggs, David D. Bedworth , Sabah U. Randhawa " Engineering Economics" 4

Mrs. Radhika T N Course Coordinator Dr. G Mahesh Kumar HOD

Dr. Narendra Viswanath

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DEPARTMENT OF CIVIL ENGINEERING

Academic Year: 2022-2023

[LESSON PLAN (OCTOBER 2022 - JANUARY 2023) MACRO SCHEDULE]

Course Title	Analysis of Indeterminate Structures		Course Instructor	Mr. Manogna H N
Course Code	18CV52		Sem/Sec	V
LA Marks (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)		Maximum Exam Marks (SEE)	60
Date of commencement of semester: 10/10/2022	Total contact Hours: 56 Duration of		f Exam: 03 Hrs.	CREDITS: 03

Course Outcomes [CO'S]:

After studying this course, students will be able to:

- CO1. Determine the moment in indeterminate beams and frames having variable moment of inertia and subsidence using slope defection method
- CO2. Determine the moment in indeterminate beams and frames of no sway and sway using moment distribution method.
- CO3. Construct the bending moment diagram for beams and frames by Kani's method.
- CO4. Construct the bending moment diagram for beams and frames using flexibility method.
- CO5. Analyze the beams and indeterminate frames by system stiffness method.

SI No	Date	Module Lesson Plan	Additional Sources
1	10/10/22 to 27/10/22	Module 1: Slope Deflection Method: Introduction, sign convention, development of slope deflection equation, analysis of continuous beams including settlements, Analysis of orthogonal rigid plane frames including sway frames with kinematic indeterminacy≤3. No. of Contact Sessions: 13 Hours. Revised Bloom's Taxonomy (RBT) Level: L1,L2,L3	https://nptel.ac.in/ courses/105/105/1 05105109/
2	31/10/2022 to 17/11/2022	Module 2: Moment Distribution Method Introduction, Definition of terms, Development of method, Analysis of continuous beams with support yielding, Analysis of orthogonal rigid plane frames including sway frames with kinematic indeterminacy ≤3. No. of Contact Sessions: 14 Hours. Revised Bloom's Taxonomy (RBT) Level: L1,L2	https://nptel.ac.in courses/105/105/ 05105109/
3	21/11/2022 to 06/12/2022	Module 3: Kani's Method: Introduction, Concept, Relationships between bending momentand deformations, Analysis of continuous beams with and without settlements,	https://nptel.ac.in courses/105/105/ 05105109/

		No. of Contact Sessions: 15 Hours. Revised Bloom's Taxonomy (RBT) Level: L1,L2,L3	14
4	07/12/2022 to 26/12/2022	Module 4: Matrix Method of Analysis (Flexibility Method): Introduction, Axes and coordinates, Flexibility matrix, Analysis of continuous beams and plane trusses using system approach, Analysis of simple orthogonal rigid frames using system approach with static indeterminacy ≤3. No. of Contact Sessions: 14 Hours. Revised Bloom's Taxonomy (RBT) Level: L1,L2,L3	https://nptel.ac.in/ courses/105/105/1 05105109/
5	27/12/2022 to 27/01/2023	Module 5: Matrix Method of Analysis (Stiffness Method): Introduction, Stiffness matrix, Analysis of continuous beams and plane trusses using system approach, Analysis of simple orthogonal rigid frames using system approach with kinematic indeterminacy ≤3. No. of Contact Sessions: 13 Hours. Revised Bloom's Taxonomy (RBT) Level: L1,L2,L3	https://nptel.ac.in/ courses/105/105/1 05105109/

Text Books:

- 1. Hibbeler R C, "Structural Analysis", Pearson Publication
- L S Negi and R S Jangid, "Structural Analysis", Tata McGraw-Hill Publishing Company Ltd.
- 3. D S PrakashRao, "Structural Analysis: A Unified Approach", Universities Press
- 4. K.U. Muthu, H. Narendraetal, "Indeterminate Structural Analysis", IK International Publishing Pvt. Ltd.

Reference Books:

- 1. Reddy C S, "Basic Structural Analysis", Tata McGraw-Hill Publishing Company Ltd.
- 2. Gupta S P, G S Pundit and R Gupta, "Theory of Structures", Vol II, Tata McGraw Hill Publications company Ltd.
- 3. V N Vazirani and M MRatwani, "Analysis Of Structures", Vol. 2, Khanna Publishers
- 4. Wang C K, "Intermediate Structural Analysis", McGraw Hill, International Students Edition.
- 5. S.Rajasekaran and G. Sankarasubramanian, "Computational Structural Mechanics", PHI Learning Pvt. Ltd.

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Course Instructor

(Dr. G Mahesh Kumar)

HOD

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DEPARTMENT OF CIVIL ENGINEERING

Academic Year: 2022-2023

[LESSON PLAN (OCTOBER 2022 - JANUARY 2023) MICRO SCHEDULE]

Course Title	Analysis of Indeterminate Structures		Course Instructor	Mr. Manogna H N
Course Code	18CV52		Sem /Sec	VIII
IA Marks (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)		Maximum Exam Marks (SEE)	60
Date of commencement of semester: 10/10/2022	Total contact Hours: 56	THE PARTY OF THE P	f Exam: 03 Hrs.	CREDITS: 04

MODULE 1

SI No	Date	Lesson Planned	Remarks
		Slope Deflection Method	
1	10/10/22	Introduction, Sign convention,	
2	11/10/22	Development of slope-deflection equations	
3	12/10/22	Analysis of Beams- problems	
4	13/10/22	Analysis of Beams- problems	
5	17/10/22	Analysis of Beams- problems	
6	18/10/22	Analysis of Beams- problems	
7	19/10/22	Analysis of Beams- problems	
8	20/10/22	Analysis of Beams- problems	
9	25/10/22	Analysis of Orthogonal Rigid jointed plane frames- problems	
10	27/10/22	Analysis of Orthogonal Rigid jointed plane frames- problems	

SUMMARY

Planned Date	From: 10/10/2022	To: 27/10/2022		
Actual classes taken	From: 10/10/2022	To:		
Number of classes	Allocated: 10	Taken:		
Content covered for IA	IA 1:	IA 2:	IA 3:	
Value added to the	Assignments:	Tutorials:	QP Discussion:	
module	Quiz:	Seminars :	Any other:	

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MODULE 2

SI No Date		Lesson Planned	Remarks
		Moment Distribution Method	
11	31/10/22	Introduction, Definition of terms-Distribution factor, Carry over factor	
12	01/11/22	Development of method	
13	02/11/22	Analysis of Beams- problems	
14	03/11/22	Analysis of Beams- problems	
15	07/11/22	Analysis of Orthogonal Rigid jointed plane frames- problems	
16	08/11/22	Analysis of Orthogonal Rigid jointed plane frames- problems	
17	09/11/22	Analysis of rigid jointed plane frames by Moment Distribution Method	
18	15/11/22	Analysis of rigid jointed plane frames by Moment Distribution Method	
19	16/11/22	Analysis of Orthogonal Rigid jointed plane frames- problems	
20	17/11/22	Analysis of Orthogonal Rigid jointed plane frames- problems	

SUMMARY

	O'UT	ELTAL SEC. E		
Planned Date	From: 31/10/2022	To: 17/11/2022		
Actual classes taken	From: 31/10/2022	To:		
Number of classes	Allocated: 10	Ti	ken:	
Content covered for IA	IA 1:	IA 2:	IA 3:	
Value added to the module	Assignments:	Tutorials:	QP Discussion:	
(00000000000000000000000000000000000000	Quiz:	Seminars :	Any other:	

-HHMacuspuo (Manogna H N) Course Instructor

(Dr. G Mahesh Kumar) HOD

(Dr Narendra Viswanath)



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DEPARTMENT OF CIVIL ENGINEERING



MODULE 3

SI No	Date	Date Lesson Planned	
		Kani's Methods	
21	21/11/22	Introduction, Definition of terms	
22	22/11/22	Analysis of Beams- problems	
23	23/11/22	Analysis of Beams- problems	
24	24/11/22	Analysis of Beams- problems	
25	28/11/22	Analysis of Beams- problems	
26	29/11/22	Analysis of Beams- problems	
27	30/11/22	Analysis of Orthogonal Rigid jointed plane frames- problems	
28	01/12/22	Analysis of Orthogonal Rigid jointed plane frames- problems	
29	05/12/22	Analysis of Orthogonal Rigid jointed plane frames- problems	
30	06/12/22	Analysis of Orthogonal Rigid jointed plane frames- problems	

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Planned Date	From: 21/11/2022	To: 06/12/2022	
Actual classes taken	From: 21/11/2022	To:	
Number of classes	Allocated: 11	Ta	iken:
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars :	Any other:

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(Dr. G Mahesh Kumar)

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MODULE 4

SI No	Date	Lesson Planned	Remarks
		Matrix Method of Analysis (Flexibility Method)	
31	07/12/22	Development of flexibility matrix for plane truss element	
32	08/12/22	Development of flexibility matrix for plane truss element	
33	12/12/22	Development of flexibility matrix for plane truss element	
34	13/12/22	flexibility matrix for axially rigid plane framed structural elements	
35	14/12/22	flexibility matrix for axially rigid plane framed structural elements	
36	15/12/22	Analysis of plane truss	
37	20/12/22	Analysis of plane truss	
38	21/12/22	Analysis of axially rigid plane frames	
39	22/12/22	Analysis of axially rigid plane frames	
40	26/12/22	Analysis of axially rigid plane frames	

SUMMARY

Planned Date	From: 07/12/2022	To: 26/12/2022	
Actual classes taken	From: 07/12/2022	To:	
Number of classes	Allocated: 10	Tı	iken:
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
	Quiz:	Seminars :	Any other:

(Manogna H N)

Course Instructor

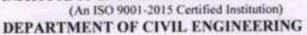
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MODULE 5

SI No	Date	Lesson Planned	Remarks
		Matrix Method of Analysis (Stiffness)	
41	27/12/22	Introduction, Development of flexibility matrix for plane truss element	
42	28/12/22	flexibility matrix for axially rigid plane framed structural elements	
43	29/12/22	flexibility matrix for axially rigid plane framed structural elements	
44	02/01/23	Problems on framed structure	
45	03/01/23	Problems on framed structure	
46	04/01/23	Problems on framed structure	
47	05/01/23	Problems on framed structure	
48	09/01/23	Analysis of plane truss	
49	10/01/23	Analysis of plane truss	
50	11/01/23	Analysis of plane truss	
51	12/01/23	Analysis of axially rigid plane frames	
52	19/01/23	Analysis of axially rigid plane frames	
53	23/01/23	Analysis of axially rigid plane frames	
54	24/01/23	Analysis of axially rigid plane frames	
55	25/01/23	Analysis of axially rigid plane frames	
56	27/01/23	Analysis of axially rigid plane frames	

SUMMARY

SUM	IVECTOR A	
From: 27/12/2022	To: 29/01/2022	
From: 27/01/2023	To:	
Allocated: 09	Taken:	
IA 1:	IA 2:	IA 3:
Assignments:	Tutorials:	QP Discussion:
Quiz:	Seminars:	Any other:
	From: 27/12/2022 From: 27/01/2023 Allocated: 09 IA 1: Assignments:	From: 27/01/2023 To: Allocated: 09 Taken: IA 1: IA 2: Assignments: Tutorials:

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(Dr. G Mahesh Kumar) HOD

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (Oct 2022 - Jan 2023) MICRO SCHEDULE

COURSE	DESIGN OF RC STRUCTURAL ELEMENTS	FACULTY NAME	Mrs. Radhika T N
COURSE CODE	18CV53	SEM/SECTION	05
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

MODULE 1

SI No	Date	Lesson Planned	Remarks
140		Introduction to working stress and limit State Design:	The last
1	10-10-2022	Introduction to working stress method, Difference between Working stress and Limit State Method of design	
2	13-10-2022	Modular Ratio and Factor of Safety and evaluation of design constants for working stress method.	
3	13-10-2022	Philosophy and principle of limit state design with assumptions	
4	14-10-2022	Partial Safety factors, Characteristic load and strength	
5	17-10-2022	Stress block parameters	
6	20-10-2022	concept of balanced section, under reinforced and over reinforced section.	
7	20-10-2022	Limiting deflection	
8	21-10-2022	short term deflection, long term deflection, Calculation of deflection of singly reinforced beam only	
9	27-10-2022	Cracking in reinforced concrete members, calculation of crack width of singly reinforced beam	
10	27-10-2022	Side face reinforcement, slender limits of beams for stability	

SUMMARY

	SUN	TIATION A	
Planned Date	From: 10/10/2022	To: 27/10/2022	
Actual classes taken	From: 10/10/2022	To:	
Number of classes	Allocated: 10	Taken:	***************************************
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars:	Any other:

Mrs. Radhika T N Course Coordinator

. Shika TN

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DEPARTMENT OF CIVIL ENGINEERING

MODULE 2

SI No	Date	Lesson Planned	Remarks
		Limit State Analysis of Beams:	
11	28-10-2022	Analysis of singly reinforced beams	
12	31-10-2022	Analysis of singly reinforced beams	BATTE
13	03-11-2022	Analysis of singly reinforced beams	
14	03-11-2022	Analysis of doubly reinforced beams	
15	04-11-2022	Analysis of doubly reinforced beams	
16	07-11-2022	Analysis of doubly reinforced beams	
17	17-11-2022	Analysis of flanged beams for flexure and shear	
18	17-11-2022	Analysis of flanged beams for flexure and shear	
19	18-11-2022	Analysis of flanged beams for flexure and shear	
20	21-11-2022	Analysis of flanged beams for flexure and shear	

SUMMARY

Planned Date	From: 28/10/2022	To: 21/11/2022	
Actual classes taken	From: 28/10/2022	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars :	Any other:

Mrs. Radhika T N Course Coordinator

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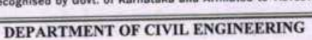
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MODULE 3

SI No	Date	Lesson Planned	Remarks
		Limit State Design of Beams:,	
21	24-11-2022	Design of singly reinforced beams	1000
22	24-11-2022	Design of singly reinforced beams	
23	25-11-2022	Design of singly reinforced beams	PUEL L
24	28-11-2022	Design of doubly reinforced beams	The William
25	01-12-2022	Design of doubly reinforced beams	
26	01-12-2022	Design of doubly reinforced beams	e suit
27	02-12-2022	Design of flanged beams	THE REAL PROPERTY.
28	05-12-2022	Design of flanged beams	HIK TOPPE
29	08-12-2022	Design of flanged beams	
30	08-12-2022	design for combined bending, shear and torsion as per IS 456	
31	09-12-2022	design for combined bending, shear and torsion as per IS 456	
32	12-12-2022	design for combined bending, shear and torsion as per IS 456	
33	15-12-2022	design for combined bending, shear and torsion as per IS 456	
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From: 24/11/2022	To: 15/12/2022	
From: 24/11/2022	To:	THE REAL
Allocated: 13	Taken:	
IA 1:	IA 2:	IA 3:
Assignments:	Tutorials:	QP Discussion:
Quiz:	Seminars:	Any other:
	From: 24/11/2022 Allocated: 13 IA 1: Assignments:	From: 24/11/2022 To: Allocated: 13 Taken: IA 1: IA 2: Assignments: Tutorials:

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DEPARTMENT OF CIVIL ENGINEERING

MODULE 4

SI No	Date	Lesson Planned	Lesson Covered	Remarks
140		Limit State Design of Slabs and Stairs:		
34	15-12-2022	Introduction to one way and two way slabs		
35	22-12-2022	Design of cantilever slab		
36	22-12-2022	Design of cantilever slab		-
37	23-12-2022	Design of simply supported slab		110114
38	26-12-2022	Design of simply supported slab		11-11-1
39	29-12-2022	Design of one way continuous slab	1	
40	29-12-2022	Design of one way continuous slab		
41	30-12-2022	Design of two way slabs for different boundary conditions		
42	02-01-2023	Design of two way slabs for different boundary conditions		
43	05-01-2023	Design of dog legged staircase		
44	05-01-2023	Design of open well staircases		The state of the s
45	06-01-2023	Importance of bond, anchorage length and lap length		A PARTY OF

SUMMARY

		Ter. 06/01/2022	
Planned Date	From: 15/12/2022	To: 06/01/2023	
Actual classes taken	From: 15/12/2022	To:	and the same of th
Number of classes	Allocated: 12	Taken:	
Content covered for IA	1A 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars:	Any other:

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ESTD: 2002

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MODULE 5

SI No	Date	OWORK .	
		Limit State Deign of Columns and Footings: and,	
46	09 -01-2023	Analysis and design of short axially loaded RC column	
47	12-01-2023	Analysis and design of short axially loaded RC column	
48	12-01-2023	Design of columns with uniaxial moments	-
49	13-01-2023	Design of columns with uniaxial moments	137095
50	19-01-2023	Design of columns with biaxial moments	
51	19-01-2023	Design of columns with biaxial moments	
52	20-01-2023	Design concepts of the footings.	
53	23-01-2023	Design of Rectangular column footings with axial load	
54	26-01-2023	Design of Rectangular column footings with axial load & moment.	
55	26-01-2023	Design of square column footings with axial load	
56	27-01-2023	Design of square column footings with axial load & moment.	

SUMMARY

Planned Date	From: 09/01/2023	To: 27/01/2023	
Actual classes taken	From: 09/01/2023	To:	A SHARE
Number of classes	Allocated: 11	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars:	Any other:

Mrs. Radhika T N Course Coordinator

Dr. G Mahesh Kumar HOD Dr Narendra Viswanath Principal

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (May 2022 - August 2022) MACRO SCHEDULE

COURSE	OF DETERMINATE STRUCTURES	FACULTY NAME	Mrs. Radhika T N
COURSE CODE	18CV42	SEMESTER	04
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

Course Learning Objectives: This course will enable students to

- 1. Identify, formulate and solve engineering problems of RC elements subjected to different kinds of loading.
- 2. Follow a procedural knowledge in designing various structural RC elements.
- 3. Impart the usage of codes for strength, serviceability and durability.
- 4. Provide knowledge in analysis and design of RC elements.

Course outcomes: After studying this course, students will be able to:

1. Understand the design philosophy and principles.

- 2. Solve engineering problems of RC elements subjected to flexure, shear and torsion.
- Demonstrate the procedural knowledge in designs of RC structural elements such as slabs, columns and footings.
- Owns professional and ethical responsibility.

SI	Date	Module & Lesson Plan	Additional sources
No 01	10/10/2022 To 22/10/2022	Module-1 Introduction to working stress and limit State Design: Introduction to working stress method, Difference between Working stress and Limit State Method of design, Modular Ratio and Factor of Safety and evaluation of design constants for working stress method. Philosophy and principle of limit state design with assumptions. Partial Safety factors, Characteristic load and strength. Stress block parameters, concept of balanced section, under reinforced and over reinforced section. Limiting deflection, short term deflection, long term deflection, Calculation of deflection of singly reinforced beam only. Cracking in reinforced concrete members, calculation of crack width of	

		singly reinforced beam. Side face reinforcement, slender limits of beams for stability. No. of Contact sessions: 10	
02	25/10/2022 To 09/11/2022	Module 2: Limit State Analysis of Beams: Analysis of singly reinforced, doubly reinforced and flanged beams for flexure and shear. No. of Contact sessions:09	https://www.google.com /search?q=Limit+State+ Analysis+of+Beams&oq =Limit+State+Analysis+ of+Beams&aqs=chrome. .69i57.1214j0j9&sourcei d=chrome&ie=UTF-8
03	16/11/2022 To 06/12/2022	Module 3: Limit State Design of Beams: Design of singly and doubly reinforced beams, Design of flanged beams, design for combined bending, shear and torsion as per IS-456. No. of Contact sessions: 14	https://www.google.com /search?q=Limit+State+ Design+of+Beams&oq= Limit+State+Design+of+ Beams&aqs=chrome.69 i57.646j0j9&sourceid=c hrome&ie=UTF-8
04	16/12/2022 To 21/12/2022	Module 4: Limit State Design of Slabs and Stairs: Introduction to one way and two way slabs, Design of cantilever, simply supported and one way continuous slab. Design of two way slabs for different boundary conditions. Design of dog legged and open well staircases. Importance of bond, anchorage length and lap length. No. of Contact sessions: 12	https://www.google.com /search?q=Limit+State+ Design+of+Slabs+and+States+Design+of+Slabs+and+States+Design+of+Slabs+and+States-Chrome69i57. 719j0j9&sourceid=chrome&ie=UTF-8
05	23/12/2022 To 06/01/2023	Module 5: Limit State Deign of Columns and Footings: Analysis and design of short axially loaded RC column. Design of columns with uniaxial and biaxial moments, Design concepts of the footings. Design of Rectangular and square column footings with axial load and also for axial load & moment. No. of Contact sessions: 10	https://www.google.com /search?q=Limit+State+ Deign+of+Columns+and +Footings&oq=Limit+St ate+Deign+of+Columns +and+Footings&aqs=chr ome_69i57.854j0j9&sou rceid=chrome&ie=UTF- 8

Materials and resources required:

Presentation: Black board, Teaching charts, Models / LCD presentations

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.

The students will have to answer five full questions, selecting one full question from each

Text Books:

- 1. Unnikrishnan Pillai and Devdas Menon, "Reinforced Concrete Design", McGraw Hill, New Delhi
- 2. Subramanian, "Design of Concrete Structures", Oxford university Press
- 3. H J Shah, "Reinforced Concrete Vol. 1 (Elementary Reinforced Concrete)", Charotar Publishing House Pvt. Ltd.

Reference Books:

- 1. 1. P C Varghese, "Limit State design of reinforced concrete", PHI, New Delhi.
- 2. W H Mosley, R Husle, J H Bungey, "Reinforced Concrete Design", MacMillan Education, Palgrave publishers.
- 3. Kong and Evans, "Reinforced and Pre-Stressed Concrete", Springer Publications.
- 4. A W Beeby and Narayan R S, "Introduction to Design for Civil Engineers", CRC Press.
- 5. Robert Park and Thomas Paulay, "Reinforced Concrete Structures", John Wiley & Sons, Inc.

Mrs. Radhika T N Course Coordinator

Water TN

Dr. G Mahesh Kumar HOD

Dr Narendra Viswanath

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (OCTOBER 2022 - JANUARY 2023) MICRO SCHEDULE

COURSE	Municipal Wastewater Engineering	FACULTY NAME	Ms. NIRANJANI B
COURSE CODE	18CV55	SEM/SECTION	
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

MODEL F 1

SI No	Date	Lesson Planned	Remarks
		Introduction	CITE STORY
1	17/10/2022	Need for sanitation, methods of sewage disposal	
2	19/10/2022	Types of sewerage systems, dry weather flow, wet weather flow	
3	21/10/2022	Factors effecting dry and wet weather flow on design of sewerage system	Parame.
4	22/10/2022	Estimation of storm water flow	
5	28/10/2022	Time of concentration flow, numericals.	12 10 10
6	29/10/2022	Sewer appurtenances: Manholes,	
7	30/10/2022	Catch basins, Oil and grease traps. P, Q and S traps	
8	02/11/2022	Material of sewers, shape of sewers	
9	04/11/2022	Laying and testing of sewers	
10	05/11/2022	Ventilation of sewers basic principles of house drainage	PASSES.

SUMMARY

Planned Date	From: 17/10/2022	To: 05/11/2022	
Actual classes taken	From: 17/10/2022	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars :	Any other:

Ms. Niranjani B

Course Coordinator

Dr. G Mahesh Kumar

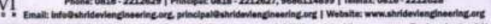
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MODULE 2

SI No	Date	Lesson Planned	Remarks
		Design of sewers	
11	07/11/2022	Design of sewers: Hydraulic formula to determine velocity and discharge.	
12	09/11/2022	Self-cleansing and non-scouring velocity	
13	15/11/2022	Problems	1000
14	16/11/2022	Design of hydraulic elements for circular sewers for full flow and half flow conditions.	113
15	18/11/2022	Problems	JEF
16	19/11/2022	Waste water characteristics: sampling, significance and techniques	ALCOHOL STATE
17	21/11/2022	Physical, chemical and biological characteristics	
18	24/11/2022	Flow diagram for municipal waste water.	
19	25/11/2022	Treatment unit operations and process. Estimation of BOD.	TO DEST
20	26/11/2022	Reaction kinetics (zero order, 1st order and 2nd order).	

SUMMARY

	GUM	TARLETS I	
Planned Date	From: 07/11/2022	To: 26/11/2022	
Actual classes taken	From: 07/11/2022	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
	Quiz:	Seminars :	Any other:
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MODULE 3

SI No	Date	Lesson Planned	Remarks
. 450		Treatment of municipal waste water	
21	28/11/2022	Screens: types, disposal.	
22	30/11/2022	Grit chamber, oil and grease removal.	-6.00
23	03/12/2022	nary and secondary settling tanks.	
24	04/12/2022	Problems	
25	05/12/2022	Disposal of effluents: Dilution, self-purification phenomenon	- 185
26	07/12/2022	oxygen sag curve, zones of purification	754
27	09/12/2022	sewage farming	7910
28	10/12/2022	sewage sickness	S. Nagara
29	12/12/2022	Numerical problems on disposal of effluents.	
30	14/12/2022	treeter-Phelps equation.	

	SUM	MAINI	
Planned Date	From: 28/11/2022	To: 14/12/2022	
Actual classes taken	From: 28/11/2022	To:	k made
Number of classes	Allocated: 10	Taken:	TO THE RESIDENCE
Semanne Carlotteria	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars:	Any other:

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MODULE 4

SI No	Date	Lesson Planned	Remarks			
		Biological Treatment Process				
31	21/12/2022	Suspended growth system - conventional activated sludge process	TIES.			
32	23/12/2022	its modifications	STATE OF THE PROPERTY OF THE P			
33	24/12/2022	tached growth system - trickling filter.				
34	26/12/2022	roblems				
35	28/12/2022	io-towers				
36	30/12/2022	otating biological contactors.				
37	31/12/2022	rinciple of stabilization ponds, oxidation ditch				
38	02/01/2023	Sludge digesters (aerobic and anaerobic),				
39	04/01/2023	Equalization				
40	06/01/2023	Thickeners and drying beds				

SUMMARY

Planned Date	From: 21/12/2022	To: 06/01/2023	
Actual classes taken	From: 21/12/2022	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
	Quiz:	Seminars :	Any other:

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MODULE 5

SI No	Date	Lesson Planned	
140	4000	Advanced Wastewater Treatment	
41	07/01/2023	Need and technologies used.	
42	09/01/2023	Nitrification and Denitrification Processes	
43	11/01/2023	Phosphorous removal	
44	13/01/2023	Advance oxidation processes (AOPs)	
45	14/01/2023	Advance oxidation processes (AOPs)	
46	20/01/2023	Electro coagulation	(A)
47	21/01/2023	Rural sanitation: Low cost treatment process	9530
48	23/01/2023	Working principal and design of septic tanks for small community in rural and urban areas	195
49	25/01/2023	two-pit latrines	177
50	25/01/2023	eco-toilet and soak pits	

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From: 07/01/2023	To:	
Allocated: 10	Taken:	I STALLSTAN
IA 1:	IA 2:	IA 3:
Assignments:	Tutorials:	QP Discussion:
Quiz:	Seminars :	Any other:
	Assignments:	Assignments: Tutorials:

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (OCTOBER 2022 – JANUARY 2023) MACRO SCHEDULE

COURSE CODE		Municipal Wastewater Engineering	FACULTY NAME	Ms. NIRANJANI B
		18CV55	SEM/SECTION	05
IA (CIE)	MARKS	40 (Average of three tests for 30 marks and 10 marks for assignment)		60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

Course Learning Objectives:

This course will enable students to:

- 1. Understand the various water demands and population forecasting methods.
- Understand and design different unit operations and unit process in involved in wastewater treatment process.
- 3. Understand the concept and design of various physicochemical treatment units.
- 4. Understand the concept and design of various biological treatment units.
- Understand the concept of various advance waste water and low cost treatment processes for rural areas.

Course outcomes:

After a successful completion of the course, the student will be able to:

- 1. Select the appropriate sewer appurtenances and materials in sewer network.
- 2. Design the sewers network and understand the self-purification process in flowing water.
- 3. Design the varies physic- chemical treatment units.
- 4. Design the various biological treatment units.
- Design various AOPs and low cost treatment units.

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SI No	Date	Module & Lesson Plan	Additional sources
01	17/10/2022 To 05/11/2022	Module-1 Introduction: Need for sanitation, methods of sewage disposal, types of sewerage systems, dry weather flow, wet weather flow, factors effecting dry and wet weather flow on design of sewerage system, estimation of storm water flow, time of concentration flow, numericals. Sewer appurtenances: Manholes catch basins, oil and grease traps. P, Q and S traps. Material of sewers, shape of sewers, laying and testing of sewers, ventilation of sewers basic principles of house drainage No. of Contact sessions: 10	https://www.youtube. com/channel/UCeJd H2Kc0ljqW2eluEPp p3w https://backbencher. club/municipal- wastewater- engineering/
02	07/11/2022 To 26/11/2022	Module 2: Design of sewers: Hydraulic formula to determine velocity and discharge. Self-cleansing and non-scouring velocity. Design of hydraulic elements for circular sewers for full flow and half flow conditions. Waste water characteristics: sampling, significance and techniques, physical, chemical and biological characteristics, flow diagram for municipal waste water. Treatment unit operations and process. Estimation of BOD. Reaction kinetics (zero order, 1st order and 2nd order). No. of Contact sessions: 10	https://backbencher. club/municipal- wastewater- engineering/
03	28/11/2022 To 14/12/2022	Module 3: Treatment of municipal waste water: Screens: types, disposal. Grit chamber, oil and grease removal. Primary and secondary settling tanks. Disposal of effluents: Dilution, self-purification phenomenon, oxygen sag curve, zones of purification, sewage farming, sewage sickness, numerical problems on disposal of effluents. Streeter-Phelps equation. No. of Contact sessions: 10	wastewater- engineering/

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04	21/12/2022 To 04/01/2023	Module 4: Biological Treatment Process: Suspended growth system - conventional activated sludge process and its modifications. Attached growth system - trickling filter, bio-towers and rotating biological contactors. Principle of stabilization ponds, oxidation ditch, Sludge digesters (aerobic and anaerobic), Equalization. Thickeners and drying beds. No. of Contact sessions: 10	https://backbencher. club/municipal- wastewater- engineering/
05	07/01/2023 To 25/01/2023	Module 5: Advanced Wastewater Treatment: Need and technologies used. Nitrification and Denitrification Processes, Phosphorous removal. Advance oxidation processes (AOPs), Electro coagulation. Rural sanitation: Low cost treatment process: Working principal and design of septic tanks for small community in rural and urban areas, two-pit latrines, eco-toilet and soak pits. No. of Contact sessions: 10	https://backbencher. club/municipal- wastewater- engineering/

Materials and resources required:

Presentation: Black board, Teaching charts, Models / LCD presentations

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Text Books:

- Howard S. Peavy, Donald R. Rowe, George T, "Environmental Engineering" Tata McGraw Hill, New York, Indian Edition, 2013
- 2. B C Punmia, "Environmental Engineering vol-II", Laxmi Publications 2nd, 2016
- Karia G.L., and Christian R.A, "Wastewater Treatment Concepts and Design Approach",
 Prentice Hall of India Pvt. Ltd., New Delhi. 3rd, Edition, 2017
- S.K.Garg, "Environmental Engineering vol-II, Water supply Engineering", Khanna Publishers, - New Delhi, 28th edition and 2017

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Reference Books:

- CPHEEO manual on sewage treatment, Ministry of Urban Development, Government of India, New Delhi, 1999
- Mark J Hammer, "Water & Waste Water Technology" John Wiley & Sons Inc., New York, 2008
- Benefield R.D., and Randal C.W., "Biological Process Design for Wastewater Treatment", Prentice Hall, Englewood Chiffs, New Jersey 2012
- Metcalf and Eddy Inc, "Wastewater Engineering Treatment and Reuse", Publishing Co. Ltd., New Delhi, 4th Edition, 2009.

Ms. Niranjani B

Course Coordinator

Dr. G Mahesh Kumar

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (OCTOBER 2022 - JANUARY 2023) MICRO SCHEDULE

COURSE	Environmental Studies	FACULTY NAME	Ms. NIRANJANI. B
COURSE CODE	18CIV59	SEM/SECTION	05
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

MODULE 1

SL. No	Date	Lesson Planned	Remarks
		Ecosystems	
1	13/10/2022	Ecosystems (Structure and Function): Forest, Desert, Wetlands, Reverie, Oceanic and Lake.	10
2	20/10/2022	Biodiversity: Types, Value; Hot-spots; Threats and Conservation of biodiversity	1
3	27/10/2022	Forest Wealth, and Deforestation	Se IS

Planned Date	From: 13/10/2022	To: 27/10/2022	The state of the s		
Actual classes taken	asses taken From: 13/10/2022		actual classes taken From: 13/10/2022 To:	To:	
Number of classes	Allocated: 10	Taken:			
Content covered for IA	IA 1:	IA 2:	IA 3:		
Value added to the	Assignments:	Tutorials:	QP Discussion:		
module	Quiz:	Seminars :	Any other:		

Ms. Niranjani B Course Instructor Dr. G Mahesh Kumar HOD

Dr. Narendra Viswanath BRINICHPAL

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Module -2

SI. No	Date	Date Lesson Planned	
	750	Advances in Energy Systems	- 11-18
1	27/10/2022	Advances in Energy Systems (Merits, Demerits, Global Status and Applications): Hydrogen, Solar, OTEC, Tidal and Wind.	
2	03/11/2022	Natural Resource Management (Concept and case-studies): Disaster Management, Sustainable Mining	
3	03/11/2022	Cloud Seeding, and Carbon Trading	- 14E

Planned Date	From: 27/10/2022	To: 03/11/2022	
Actual classes taken	al classes taken From: 27/10/2022 To:		911
Number of classes	of classes Allocated : 10 Taken:		7 / 5 7 14
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars :	Any other:

Ms. Niranjani B Course Instructor Dr. G Mahesh Kumar

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Module -3

SI. No	Date	Lesson Planned	Remarks
		Environmental Pollution	
1	17/11/2022	Environmental Pollution (Sources, Impacts, Corrective and Preventive measures, Relevant Environmental Acts,	
2	24/11/2022	Case-studies): Surface and Ground Water Pollution; Noise pollution; Soil Pollution and Air Pollution.	
3	01/12/2022	Waste Management & Public Health Aspects: Bio-medical Wastes; Solid waste; Hazardous wastes; E-wastes; Industrial and Municipal Sludge.	

Planned Date	From: 17/11/2022	To: 01/12/2022	
Actual classes taken	From: 17/11/2022	To:	
Number of classes	Allocated: 10	Taken:	T CAN LET WAR TO THE TOTAL PROPERTY OF THE PARTY OF THE P
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars :	Any other:

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Module -4

SI. No			Remarks
	e sinila	Global Environmental Concerns	
1	08/12/2022	Global Environmental Concerns (Concept, policies and case-studies): Ground water depletion/recharging,	
2	15/12/2022	Climate Change; Acid Rain; Ozone Depletion; Radon and Fluoride problem in drinking water	
3	22/12/2022	Resettlement and rehabilitation of people, Environmental Toxicology	

Planned Date	From: 08/12/2022	To: 22/12/2022	A Chartesta
Actual classes taken	From: 08/12/2022	To:	
Number of classes	Allocated: 10	Taken:	all some or all
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars :	Any other:

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Module -5

SI. No	Date	Lesson Planned	Remarks
	E COLUMN	Latest Developments in Environmental Pollution	
1	29/12/2022	Latest Developments in Environmental Pollution Mitigation Tools (Concept and Applications): G.I.S. & Remote Sensing.	
2	05/01/2023	Environment Impact Assessment, Environmental Management Systems, ISO14001; Environmental Stewardship- NGOs.	
3	12/01/2023	Field work: Visit to an Environmental Engineering Laboratory or Green Building or Water Treatment Plant or Waste water treatment Plant; ought to be Followed by understanding of process and its brief documentation.	

Planned Date	From: 29/12/2022	To: 12/01/2023		
ctual classes taken From : 29/12/2022		To:		ctual classes taken From : 29/12/2022 To:
Number of classes	Allocated: 10	Taken:		
Content covered for IA	IA 1:	IA 2:	IA 3:	
Value added to the	Assignments:	Tutorials:	QP Discussion:	
module	Quiz:	Seminars :	Any other:	

Ms. Niranjani B Course Instructor Dr. G Mahesh Kumar HOD

Dr. Narendra Viswanath

Nices (to



DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (OCTOBER 2022 – JANUARY 2023) MACRO SCHEDULE

COURSE	Environmental Studies	FACULTY NAME	Ms. NIRANJANI. B
COURSE CODE	18CIV59	SEM/SECTION	05
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

Course objectives:

- 1. Demonstrate ecology knowledge of a complex relationship between biotic and a biotic components.
- 2. Understand the principles of ecology and environmental issues that apply to air, land, and water issues on a global scale

Course outcomes:

After a successful completion of the course, the student will be able to:

CO1: Understand the principles of ecology and environmental issues that apply to air, land, and water issues on a global scale,

CO2: Develop critical thinking and/or observation skills, and apply them to the analysis of a problem or question related to the environment.

CO3: Demonstrate ecology knowledge of a complex relationship between biotic and a biotic components.

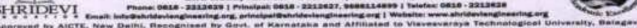
CO4: Apply their ecological knowledge to illustrate and graph a problem and describe the realities that managers face when dealing with complex issues.

Question paper pattern:

The Question paper will have 100 objective questions.

- · Each question will be for 01 marks
- Student will have to answer all the questions in an OMR Sheet.
- · The Duration of Exam will be 2 hours.





Program Objectives:

- · Engineering knowledge
- · Problem analysis
- · Interpretation of data

Text books and Reference books.

SI. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textboo	ko's			
1	Environmental Studies	Benny Joseph	Tata Mc Graw - Hill.	2 nd Edition, 2012
2.	Environmental Studies	S M Prakash	Pristine Publishing House, Mangalore	3 Edition 2018
3	Environmental Studies - From Crisis to Cure	R Rajagopalan	Oxford Publisher	2005
Referen	ce Books			THE STREET
1	Principals of Environmental Science and Engineering	Raman Sivakumar	Cengage learning, Singapur.	2 nd Edition, 2005
2	Environmental Science – working with the Earth	G.Tyler Miller Jr.	Thomson Brooks /Cole,	11 th Edition, 2006
3	Text Book of Environmental and Ecology	Pratiba Sing, AnoopSingh& PiyushMalaviya	Acme Learning Pvt. Ltd. New Delhi.	1 Edition

Lesson Plan (Computer Science and Information Science)

SI. No.	Date	Module & Lesson Plan	Additional sources
	COLUMN TO SERVICE	Module -1	
1	13/10/2022 To 27/10/2022	Ecosystems (Structure and Function): Forest, Desert, Wetlands, Reverie, Oceanic and Lake. Biodiversity: Types, Value; Hot-spots; Threats and Conservation of biodiversity Forest Wealth, and Deforestation	https://www.azd ocuments.in/202 1/02/environme ntal-studies- 18civ59- module-1.html
		Module -2	Ped Fish
2	27/10/2022 To 03/11/2022	Advances in Energy Systems (Merits, Demerits, Global Status and Applications): Hydrogen, Solar, OTEC, Tidal and Wind. Natural Resource Management (Concept and case-studies): Disaster Management, Sustainable, Mining Cloud Seeding, and Carbon Trading	https://www.azd ocuments.in/202 1/02/environme ntal-studies- 18civ59- module-1.html

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	Fill or	Module -3	
3	17/11/2022 To 01/12/2022	Environmental Pollution (Sources, Impacts, Corrective and Preventive measures, Relevant Environmental Acts, Casestudies): Surface and Ground Water Pollution; Noise pollution; Soil Pollution and Air Pollution. Waste Management & Public Health Aspects: Bio-medical Wastes; Solid waste; Hazardous wastes; E-wastes; Industrial and Municipal Sludge.	https://www.azd ocuments.in/202 1/02/environme ntal-studies- 18civ59- module-1.html
	Zer En	Module -4	0.5
4	08/12/2022 To 22/12/2022	Global Environmental Concerns (Concept, policies and case-studies): Ground water depletion/recharging, Climate Change; Acid Rain; Ozone Depletion; Radon and Fluoride problem in drinking water, Resettlement and rehabilitation of people, Environmental Toxicology	https://www.azd ocuments.in/202 1/02/environme ntal-studies- 18civ59- module-1.html
6		Module -5	
5	29/12/2022 To 12/01/2023	Latest Developments in Environmental Pollution Mitigation Tools (Concept and Applications): G.I.S. & Remote Sensing, Environment Impact Assessment, Environmental Management Systems, ISO14001; Environmental Stewardship- NGOs. Field work: Visit to an Environmental Engineering Laboratory or Green Building or Water Treatment Plant or Waste water treatment Plant; ought to be Followed by understanding of process and its brief documentation.	https://www.azd ocuments.in/202 1/02/environme ntal-studies- 18civ59- module-1.html

Ms. Niranjani B Course Instructor

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DEPARTMENT OF CIVIL ENGINEERING

COURSE	Environmental Studies	FACULTY NAME	Ms. NIRANJANI. B
COURSE CODE	18CIV59	SEM/SECTION	05
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

Module -1

SI. No	Date	Lesson Planned	Remarks
		Ecosystems	
1	14/10/2022	Ecosystems (Structure and Function): Forest, Desert, Wetlands, Reverie, Oceanic and Lake.	eri la
2	14/10/2022	Biodiversity: Types, Value; Hot-spots; Threats and Conservation of biodiversity	
3	21/10/2022	Forest Wealth, and Deforestation	

Planned Date	From: 14/10/2022	To: 21/10/2022	
Actual classes taken	From: 14/10/2022	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars :	Any other:

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Dr. Narendra Viswanath

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Module -2

SI. No	Date Lesson Planned			
		Advances in Energy Systems		
1	21/10/2022	Advances in Energy Systems (Merits, Demerits, Global Status and Applications): Hydrogen, Solar, OTEC, Tidal and Wind.		
2	28/10/2022	Natural Resource Management (Concept and case-studies): Disaster Management, Sustainable Mining	West.	
3	28/10/2022	Cloud Seeding, and Carbon Trading	-+1-11-11	

module	Quiz:	Seminars :	Any other:
Value added to the	Assignments:	Tutorials:	QP Discussion:
Content covered for IA	IA 1:	IA 2:	IA 3:
Number of classes	Allocated: 10	Taken:	
Actual classes taken	From: 21/10/2022	To:	
Planned Date	From: 21/10/2022	To: 28/10/2022	

Ms. Niranjani B Course Instructor

Dr. G Mahesh Kumar HOD

Dr. Narendra Viswanath Principal

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Module -3

SI. No	Date	Lesson Planned	Remarks
		Environmental Pollution	
1	04/11/2022	Environmental Pollution (Sources, Impacts, Corrective and Preventive measures, Relevant Environmental Acts,	
2	18/11/2022	Case-studies): Surface and Ground Water Pollution; Noise pollution; Soil Pollution and Air Pollution.	
3	25/11/2022	Waste Management & Public Health Aspects: Bio-medical Wastes; Solid waste; Hazardous wastes; E-wastes; Industrial and Municipal Sludge.	

Planned Date	From: 04/11/2022	To: 25/11/2022	
Actual classes taken	From: 04/11/2022	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars :	Any other:

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Module -4

SI. No			Remarks
	1	Global Environmental Concerns	
1	02/12/2022	Global Environmental Concerns (Concept, policies and case-studies): Ground water depletion/recharging,	
2	09/12/2022	Climate Change; Acid Rain; Ozone Depletion; Radon and Fluoride problem in drinking water	
3	23/12/2022	Resettlement and rehabilitation of people, Environmental Toxicology	T de

Planned Date	From: 02/12/2022	To: 23/12/2022	
Actual classes taken	From: 02/12/2022	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars :	Any other:

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Module -5

Sl. No	Date	Lesson Planned	Remarks
	District of	Latest Developments in Environmental Pollution	
1	30/12/2022	Latest Developments in Environmental Pollution Mitigation Tools (Concept and Applications): G.I.S. & Remote Sensing,	
2	06/01/2023	Environment Impact Assessment, Environmental Management Systems, ISO14001; Environmental Stewardship- NGOs,	
3	13/01/2023	Field work: Visit to an Environmental Engineering Laboratory or Green Building or Water Treatment Plant or Waste water treatment Plant; ought to be Followed by understanding of process and its brief documentation.	19

Planned Date	From: 30/12/2022	To: 13/01/2023	
Actual classes taken	From: 30/12/2022	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars:	Any other:

Ms. Niranjani B Course Instructor

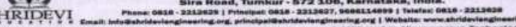
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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (OCTOBER 2022 - JANUARY 2023) MACRO SCHEDULE

COURSE	Environmental Studies	FACULTY NAME	Ms. NIRANJANI. B
COURSE CODE	18CIV59	SEM/SECTION	05
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

Course objectives:

- Demonstrate ecology knowledge of a complex relationship between biotic and a biotic components.
- Understand the principles of ecology and environmental issues that apply to air, land, and water issues on a global scale

Course outcomes:

After a successful completion of the course, the student will be able to:

CO1: Understand the principles of ecology and environmental issues that apply to air, land, and water issues on a global scale,

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CO3: Demonstrate ecology knowledge of a complex relationship between biotic and a biotic components.

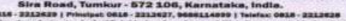
CO4: Apply their ecological knowledge to illustrate and graph a problem and describe the realities that managers face when dealing with complex issues.

Question paper pattern:

The Question paper will have 100 objective questions.

- · Each question will be for 01 marks
- Student will have to answer all the questions in an OMR Sheet.
- · The Duration of Exam will be 2 hours.

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Program Objectives:

- · Engineering knowledge
- · Problem analysis
- · Interpretation of data

Text books and Reference books.

Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textboo	k/s			
1	Environmental Studies	Benny Joseph	Tata Mc Graw - Hill.	2 st Edition, 2012
2	Environmental Studies	S M Prakash	Pristine Publishing House, Mangalore	3"Edition: 2018
3	Environmental Studies - From Crisis to Cure	R Rajagopalan	Oxford Publisher	2005
Referen	ce Books			
1	Principals of Environmental Science and Engineering	Raman Sivakumar	Cengage learning, Singapur.	2 nd Edition, 2005
2	Environmental Science – working with the Earth	G.Tyler Miller Jr.	Thomson Brooks /Cole,	11th Edition, 2006
3	Text Book of Environmental and Ecology	Pratiba Sing, AnoopSingh& PiyushMalaviya	Acme Learning Pvt. Ltd. New Delhi.	1"Edition

Lesson Plan (Civil Engineering, E&C, ME and EEE)

SI. No.	Date Module & Lesson Plan		Additional sources
		Module -1	
1	14/10/2022 To 21/10/2022	Ecosystems (Structure and Function): Forest, Desert, Wetlands, Reverie, Oceanic and Lake. Biodiversity: Types, Value; Hot-spots; Threats and Conservation of biodiversity Forest Wealth, and Deforestation.	https://www.azdo cuments.in/2021/ 02/environmental- studies-18civ59- module-1.html
	相图	Module -2	Texase 110
2	21/10/2022 To 28/10/2022	Advances in Energy Systems (Merits, Demerits, Global Status and Applications): Hydrogen, Solar, OTEC, Tidal and Wind. Natural Resource Management (Concept and case-studies): Disaster Management, Sustainable, Mining Cloud Seeding,	https://www.azdo cuments.in/2021/ 02/environmental- studies-18civ59- module-1.html

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	TEMPER	and Carbon Trading	
		Module -3	
3	04/11/2022 To 25/11/2022	Environmental Pollution (Sources, Impacts, Corrective and Preventive measures, Relevant Environmental Acts, Casestudies): Surface and Ground Water Pollution; Noise pollution; Soil Pollution and Air Pollution. Waste Management & Public Health Aspects: Bio-medical Wastes; Solid waste; Hazardous wastes; E-wastes; Industrial and Municipal Sludge.	https://www.azdo cuments.in/2021/ 02/environmental- studies-18civ59- module-1.html
		Module -4	
4	02/12/2022 To 23/12/2022	Global Environmental Concerns (Concept, policies and case-studies): Ground water depletion/recharging, Climate Change; Acid Rain; Ozone Depletion; Radon and Fluoride problem in drinking water, Resettlement and rehabilitation of people, Environmental Toxicology	https://www.azdo cuments.in/2021/ 02/environmental- studies-18civ59- module-1.html
1	dela	Module -5	
5	30/12/2022 To 13/01/2023	Latest Developments in Environmental Pollution Mitigation Tools (Concept and Applications): G.I.S. & Remote Sensing, Environment Impact Assessment, Environmental Management Systems, ISO14001; Environmental Stewardship- NGOs. Field work: Visit to an Environmental Engineering Laboratory or Green Building or Water Treatment Plant or Waste water treatment Plant; ought to be Followed by understanding of process and its brief documentation.	https://www.azdo cuments.in/2021/ 02/environmental- studies-18civ59- module-1.html

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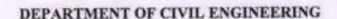
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LESSON PLAN (Oct 2022 - Jan 2023) MICRO SCHEDULE

COURSE	QUANTITY SURVEYING AND CONTRACT MANAGEMENT	FACULTY NAME	Mrs. Radhika T N
COURSE CODE	18CV71	SEM/SECTION	07
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

SI No	Date	Lesson Planned	Remarks
		Quantity Estimation for Building:	
1	10-10-2022	study of various drawing attached with estimates	
2	13-10-2022	important terms,	
3	13-10-2022	units of measurements, abstract	
4	14-10-2022	Types of estimates.	
5	17-10-2022	Estimation of building by Short wall and long wall method	diam'r.
6	20-10-2022	Estimation of building by centre line method	1
7	20-10-2022	Estimate of R.C.C structures - Slab	
8	21-10-2022	Estimate of R.C.C structures - beam	
9	27-10-2022	Estimate of R.C.C structures - column	100 must
10	27-10-2022	Estimate of R.C.C structures - footings.	

SUMMARY

Planned Date	From: 10/10/2022	To: 27/10/2022	
Actual classes taken	From: 10/10/2022	To:	
Number of classes	Allocated: 10	Taken:	- Constant
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars:	Any other:

Mrs. Radhika T N Course Coordinator Dr. G Mahesh Kumar HOD

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DEPARTMENT OF CIVIL ENGINEERING

MODULE 2

SI No	Date	Lesson Planned	
140		Quantity Estimation for Roads:	
11	28-10-2022	Estimate of Steel truss	
12	31-10-2022	Estimate of manhole	
13	03-11-2022	Estimate of septic tanks	
14	03-11-2022	Estimate of slab culvert	
15	04-11-2022	Computation of volume of earthwork fully in banking	
16	07-11-2022	Computation of volume of earthwork fully in cutting	
17	17-11-2022	Computation of volume of earthwork fully in partly cutting and	
18	17-11-2022	Computation of volume of earthwork fully in partly cutting and	1 7
19	18-11-2022	Filling by mid-section, trapezoidal and Prismoidal Methods.	

SUMMARY

Planned Date	From: 28/10/2022	To: 18/11/2022	
Actual classes taken	From: 28/10/2022	To:	
Number of classes	Allocated :9	Taken:	1
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module			A othor
	Quiz:	Seminars:	Any other:

Mrs. Radhika T N Course Coordinator Dr. G Mahesh Kumar

HOD

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (OCTORER 2022 - JANUARY 2023) MICRO SCHEDULE

COURSE	Air Pollution and Control	FACULTY NAME	Ms. NIRANJANI. B
COURSE CODE	18CV732	SEM/SECTION	07
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

MODULE

SI No	Date	Lesson Planned	Remarks
		Introduction	
1	26/09/2022	Introduction: Definition, Sources	
2	27/09/2022	classification	
3	29/09/2022	characterization of air pollutants	Continues Was like
4	01/10/2022	characterization of air pollutants	
5	08/10/2022	Effects of air pollution on health	Service Control
6	10/10/2022	Effects of air pollution on health	-9-6 (10-110)
7	11/10/2022	Effects of air pollution on vegetation	Different August
8	15/10/2022	Effects of air pollution on materials,	
9	17/10/2022	Types of inversion,	
10	18/10/2022	Photochemical smog.	TYPE III.

SUMMARY

Planned Date	From: 26/09/2022	To: 18/10/2022	THE STREET
Actual classes taken	From: 26/09/2022	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars :	Any other:

Ms. Niranjani B

Course Coordinator

Dr. G Mahesh Kumar

HOD

Dr. Narendra viswanath

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ESTD: 2002

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MODULE 2

SI No	Date	Lesson Planned	Remarks
		Meteorology	111111111111111111111111111111111111111
11	20/10/2022	Meteorology: Temperature lapse rate & stability	
12	22/10/2022	wind velocity	1
13	31/10/2022	Turbulence	
14	02/11/2022	plume behavior	
15	04/11/2022	measurement of meteorological variables	
16	05/11/2022	wind rose diagrams	100
17	07/11/2022	Plume Rise.	A 500
18	09/11/2022	Estimation of effective stack height	300
19	10/11/2022	Estimation of effective mixing depths.	7 - 1967
20	12/11/2022	Problems	

STIMMARY

To: Taken: IA 2: IA 3: Tutorials: QP Discuss	icated : 10 Taken: I: IA 2: IA 3: ignments: Tutorials: QP Discussion:
Taken: IA 2: IA 3: Tutorials: QP Discuss	i: IA 2: IA 3: ignments: Tutorials: QP Discussion:
IA 2: IA 3: Tutorials: QP Discuss	i: IA 2: IA 3: ignments: Tutorials: QP Discussion:
Tutorials: QP Discuss	ignments: Tutorials: QP Discussion:
Seminars: Any other:	z: Seminars: Any other:

Ms. Niranjani B Course Coordinator

Dr. G Mahesh Kumar HOD

Dr. Narendra viswanath

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MODULE 3

SI No	Date	Lesson Planned	Remarks
		Sampling	
21	14/11/2022	Sampling: Sampling of particulate and gaseous pollutants (Stack, Ambient & indoor air pollution),	
22	15/11/2022	Monitoring and analysis of air pollutants (PM2.5)	21113
23	16/11/2022	Monitoring and analysis of air pollutants (PM10)	V= 13
24	17/11/2022	Monitoring and analysis of air pollutants (SOX)	
25	18/11/2022	Monitoring and analysis of air pollutants (NOX)	100
26	19/11/2022	Monitoring and analysis of air pollutants (CO)	100
27	21/11/2022	Monitoring and analysis of air pollutants (NH3)	The same
28	22/11/2022	Development of air quality models	Till seating
29	23/11/2022	Gaussian dispersion model	
30	24/11/2022	Numerical problems	

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	SUM	MAKY	
Planned Date	From: 14/11/2022	To: 24/11/2022	The state of the s
Actual classes taken	From: 14/11/2022	To:	
Number of classes	Allocated: 10	Taken:	-
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
inodute	Quiz:	Seminars :	Any other:

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ESTD: 2002

MODULE 4

SI No	Date	Lesson Planned Ren	narks
		Control Techniques	
31	25/11/2022	Control Techniques: Particulate matter	
32	26/11/2022	gaseous pollutants	
33	28/11/2022	settling chambers	118
34	28/11/2022	cyclone separators,	
35	29/11/2022	scrubbers,	sivesi
36	29/11/2022	filters	OFFICE STATES
37	30/11/2022	ESP	PRS1
38	30/11/2022	Numerical problems.	1900
39	05/12/2022	Numerical problems.	8.1
40	06/12/2022	Site selection for industrial plant location.	

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SECRETARIO DE CONTRACTOR DE CO	SUM	VIARY	12-16-12-20-20-4
Planned Date	From: 25/11/2022	To: 08/12/2022	
Actual classes taken	From: 25/11/2022	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
	Quiz:	Seminars :	Any other:

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MODULE 5

SI No	Date	Lesson Planned	Remarks
		Noise pollution	
41	08/12/2022	Air pollution due to automobiles,	THE RESERVE
42	10/12/2022	standards and control methods	
43	12/12/2022	Noise pollution- causes, effects and control	10000000
44	13/12/2022	Noise standards.	
45	15/12/2022	Environmental issues	
46	17/12/2022	Environmental issues	
47	19/12/2022	global episodes	THE PARTY OF THE P
48	20/12/2022	global episodes	
49	22/12/2022	Environmental laws and acts.	
50	24/12/2022	Environmental laws and acts.	

SUMMARY

20 000	The second secon	MARY	25.00
Planned Date	From: 08/12/2022	To: 24/12/2022	
Actual classes taken	From: 10/12/2022	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
7707	Quiz:	Seminars :	Any other:

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (OCTOBER 2022 - JANUARY 2023) MACRO SCHEDULE

COURSE	Air Pollution and Control	FACULTY NAME	Ms. NIRANJANI B
COURSE CODE	18CV732	SEM/SECTION	07
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

Course Learning Objectives: This course will enable students to

- 1. Study the sources and effects of air pollution.
- 2. Learn the meteorological factors influencing air pollution.
- Analyze air pollutant dispersion models.
- 4. Illustrate particular and gaseous pollution control methods.

Course outcomes: After studying this course, students will be able to:

- Identify the major sources of air pollution and understand their effects on health and environment.
- Evaluate the dispersion of air pollutants in the atmosphere and to develop air quality models.
- 3. Ascertain and evaluate sampling techniques for atmospheric and stack pollutants.
- 4. Choose and design control techniques for particulate and gaseous emissions.



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DEPARTMENT OF CIVIL ENGINEERING

Academic Year: 2022-2023

		Module 2: Design of Steel Structures:		
SI No	Date	Topics	Topics Covered	Remark
6	03/10/22			
7	07/10/22	Roof Truss: Design of roof truss for different cases of		
8	07/10/22	loading, forces in members to be given.		
9	08/10/22	loading, forces in members to be given.		
10	10/10/22			
11	12/10/22			
12	14/10/22	Roof Truss: Design of roof truss for different cases of		
13	14/10/22	loading, forces in members to be given.		
14	15/10/22	loading, forces in memoers to be given		
15	17/10/22			
26	09/11/22			
27	12/11/22	Plate Girder: Design of welded plate girder with		
28	14/11/22	intermediate stiffener, bearing stiffener and necessary		
29	16/11/22	checks		
30	18/11/22			
31	18/11/22			
32	19/11/22	Plate Girder: Design of welded plate girder with		
33	21/11/22	intermediate stiffener, bearing stiffener and necessary		
34	23/11/22	checks		
35	25/11/22			
45	14/12/22			
46	16/12/22	Gantry Girder: Design of gantry girder with all necessary		
47	16/12/22	checks		
48	17/12/22	VIII-VIII		
49	19/12/22			

SUMMARY

Planned Date	From: 03/1	0/22	To:	19/12/22
Actual Classes Taken	From:		To:	
Number of Classes	Allocated:	25	Taken:	III networks
Content Covered for IA	IA 1:	IA 2:		IA 3:
	Assignments:	Tutorials:		QP Discussion:
alue Addition to the Module	Quiz:	Seminars:	Seminars:	

(Manogna H N)
Course Instructor

(Dr. G Mahesh Kumar)

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DEPARTMENT OF CIVIL ENGINEERING

Academic Year: 2022-2023

[LESSON PLAN (APRIL - AUGUST 2021) MICRO SCHEDULE]

Course Title	DESIGN OF RCC AND STRUCTURES	The state of the s	Course Instructor	Mr. Manogna H N
Course Code	18CV72		Sem / Sec	VII
LA Marks (CIE)	40 (Average of three tests) and 10 marks for assig		Maximum Exam Marks (SEE)	60
Date of commencement of semester: 19/09/2022	Total contact Hours: 60	Duration o	f Exam: 03 Hrs.	CREDITS: 04

SI No	Date	Topics	Topics Covered	Remarks
1	26/09/22			
2	28/09/22	P. of P. in a few to a leb time combined		
3	30/09/22	Footings: Design of rectangular slab type combined		
4	30/09/22	footing		
5	01/10/22			
16	19/10/22			
17	21/10/22			
18	21/10/22	Footings: Design of cantilever Retaining wall		
19	22/10/22			
20	31/10/22			
21	02/11/22			
22	04/11/22			
23	04/11/22	Retaining Walls: Design of counter fort Retaining wall		
24	05/11/22			
25	07/11/22			
36	25/11/22			
37	28/11/22	Water Tanks: Design of circular water tanks resting on		
38	30/11/22	ground (Rigid base).		
39	05/12/22			
40	07/12/22			
41	09/12/22			
42	09/12/22	Water Tanks: Design of circular water tanks resting on		
43	10/12/22	ground (Flexible base)		
44	12/12/22			

50	21/12/22		
51	23/12/22	Boots I Proved Design of control Community Conduct	
52	23/12/22	Portal Frames: Design of portal frames with fixed and	
53	24/12/22	hinged based support	
54	26/12/22	Compared the Compared	

SUMMARY

Planned Date	From: 26/0	9/22	To:	26/12/22
Actual Classes Taken	From:		To:	
Number of Classes	Allocated:	29	Taken:	
Content Covered for IA	IA 1:	IA 2:	THE PROPERTY.	IA 3:
Value Addition to the Module	Assignments:	Tutorials:		QP Discussion:
value Addition to the Module	Quiz:	Seminars:		Any Other:

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Course Instructor

(Dr. G Mahesh Kumar) HOD

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DEPARTMENT OF CIVIL ENGINEERING

Academic Year: 2029-2023

[LESSON PLAN (APRIL - AUGUST 2021) MACRO SCHEDULE]

Course Title	DESIGN OF RCC AND STRUCTURES	SERVICE CATACACTOR IN	Course Instructor	Mr. Manogna H N
Course Code	18CV72		Sem/Sec	VII
IA Marks (CIE)	Bibliot Ministration . India . Interest and release to the first section of the contract of th		Maximum Exam Marks (SEE)	60
Date of commencement of semester: 19/09/2022	Total contact Hours: 60	Duration o	f Exam: 03 Hrs.	CREDITS: 04

Course Outcomes [CO'S]:

After studying this course, students will be able to:

CO1. Students will acquire the basic knowledge in design of RCC and Steel Structures.

CO2. Students will have the ability to follow design procedures as per codal provisions and skills to arrive at structurally safe RC and Steel members.

SI No	Date	Module Lesson Plan	Additional Sources
1	26/09/2022 to 26/12/2022	Module 1: Design of RC Structures: Footings: Design of rectangular slab type combined footing Retaining Walls: Design of cantilever Retaining wall Retaining Walls: Design of counter fort Retaining wall Water Tanks: Design of circular water tanks resting on ground (Rigid base). Water Tanks: Design of circular water tanks resting on ground (Flexible base) Portal Frames: Design of portal frames with fixed based support Portal Frames: Design of portal frames with hinged based supports	https://nptel.ac.in/courses/105105162/ https://nptel.ac.in/courses/105106112/
2	26/09/2022 to 26/12/2022	Module 2: Design of Steel Structures: Roof Truss: Design of roof truss for different cases of loading, forces in members to given. Plate Girder: Design of welded plate girder with intermediate stiffener, bearing stiffener and necessary checks. Gantry Girder: Design of gantry girder with all necessary checks	https://nptel.ac.in/c ourses/105105162/

Text Books:

- N.Subramanian, Design of Steel Structures, Oxford, 2008
- K S Duggal, Limit State Design of Steel Structures, Tata Mc Graw Hill Publishers 2010
- · N Krishna Raju, Structural Design and Drawing of Reinforced Concrete and Steel, University Press

Reference Books:

- · Charles E Salman, Johnson & Mathas, "Steel Structure Design and Behaviour", Pearson Publications
- Nether Cot, et.al, "Behaviour and Design of Steel Structures to EC -III", CRC Press
- . P C Verghese, "Limit State Design of Reinforced Concrete", PHI Publications, New Delhi
- · S N Sinha, "Reinforced Concrete Design", McGraw Hill Publication

HAMaureper (Manogna H N)

Course Instructor

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(Dr Narendra Viswanath)

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02	25/10/2022 To 09/11/2022	Module 2: Estimate of Steel truss, manhole and septic tanks and slab culvert. Quantity Estimation for Roads: Computation of volume of earthwork fully in banking, cutting, partly cutting and partly Filling by mid-section, trapezoidal and Prismoidal Methods. No. of Contact sessions:09	http://www.construction civilengineering.com/roa d-construction- estimation-sheet.html
03	16/11/2022 To 06/12/2022	Module 3: Specification for Civil Engineering Works: Objective of writing specifications essentials in specifications, general and detail specifications of different items of works in buildings and roads. Analysis of Rates: Factors Affecting Cost of Civil Works, Concept of Direct Cost, Indirect Cost and Project Cost Rate analysis and preparation of bills, Data analysis of rates for various items of Works, Sub-structure components, Rate analysis for R.C.C. slabs, columns and beams. No. of Contact sessions: 14	https://nationalfertilizers. com/NFL/admin_tender/ upload/20190309103831 715- TECH.%20SPECIFICA TIONS.pdf
04	16/12/2022 To 21/12/2022	Module 4: Contract Management-Tender and its Process: Invitation to tender, Prequalification, administrative approval & Technical sanction. Bid submission and Evaluation process. Contract Formulation: Letter of intent, Award of contract, letter of acceptance and notice to proceed. Features / elements of standard Tender document (source: PWD / CPWD / International Competitive Bidding – NHAI / NHEPC / NPC). Law of Contract as per Indian Contract act 1872, Types of Contract, Joint venture. Contract Forms: FIDIC contract Forms, CPWD, NHAI, NTPC, NHEPC. No. of Contact sessions: 12	CALL CONCERNAL
05	23/12/2022 To 06/01/2023	Module 5: Contract Management-Post award :Basic	nagement- Post+award&oq=Contra ct+Management- Post+award&aqs=chrom e.69i57j0i22i30l5j0i390 14.2296j0j4&sourceid=c hrome&ie=UTF-8

Disputes & its resolution mechanism, Contract management and administration.

Valuation: Definitions of terms used in valuation process, Purpose of valuation, Cost, Estimate, Value and its relationship, Capitalized value. Freehold and lease hold and easement, Sinking fund, depreciationmethods of estimating depreciation, Outgoings, Process and methods of valuation: Rent fixation, valuation for mortgage, valuation of land.

No. of Contact sessions: 10

Materials and resources required:

Presentation: Black board, Teaching charts, Models / LCD presentations

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- · There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Text Books:

- 1. Unnikrishnan Piliai and Devdas Menon, "Reinforced Concrete Design", McGraw Hill, New Delhi
- 2. Subramanian, "Design of Concrete Structures", Oxford university Press
- 3. H J Shah, "Reinforced Concrete Vol. 1 (Elementary Reinforced Concrete)", Charotar Publishing House Pvt. Ltd.

Reference Books:

- 1. 1. P C Varghese, "Limit State design of reinforced concrete", PHI, New Delhi.
- 2. W H Mosley, R Husle, J H Bungey, "Reinforced Concrete Design", MacMillan Education, Palgrave publishers.
- 3. Kong and Evans, "Reinforced and Pre-Stressed Concrete", Springer Publications,
- 4. A W Beeby and Narayan R S, "Introduction to Design for Civil Engineers", CRC Press.
- 5. Robert Park and Thomas Paulay, "Reinforced Concrete Structures", John Wiley & Sons,

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LESSON PLAN (MAY 2022 - AUGUST 2022) MICRO SCHEDULE

COURSE	Advanced Surveying	FACULTY NAME	PRAKASH J
COURSE CODE	18CV45	SEM/SECTION	04
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

MODULE 1

SI No	Date	Lesson Planned	Remarks
		Theodolite Survey and Instrument Adjustment	
1	16/05/2022	Theodolite Survey and Instrument Adjustment: Theodolite and types	
2	18/05/2022	Fundamental axes and parts of Transit theodolite	
3	19/05/2022	uses of theodolite	
4	20/05/2022	Temporary adjustments of transit theodolite	
5	23/05/2022	measurement of horizontal angles	
6	25/05/2022	measurement of vertical angles	
7	26/05/2022	Step by step procedure for obtaining permanent adjustment of Transit theodolite.	
8	27/05/2022	Trigonometric Levelling: Introduction	
9	30/05/2022	Distances-Single Plane	
10	01/06/2022	Double Plane Methods	

SUMMARY

Planned Date	From: 16/05/2022	To: 01/06/2022	
Actual classes taken	From: 16/05/2022	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars:	Any other:

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DEPARTMENT OF CIVIL ENGINEERING

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SI No	Date	Lesson Planned	Remarks
30.00		Tacheometry	
11	02/06/2022	Tacheometry: Basic principle	
12	03/06/2022	Types of tacheometry	
13	06/06/2022	Distance equation for horizontal line of sight	
14	08/06/2022	inclined line of sight in fixed hair method	
15	09/06/2022	Problems on above	
16	10/06/2022	Geodetic Surveying: Principle and Classification of triangulation system	
17	13/06/2022	Selection of base line and stations	
18	15/06/2022	Orders of triangulation	
19	16/06/2022	Triangulation figures	
20	17/06/2022	Reduction to Centre	
21	20/06/2022	Selection and marking of stations	

SUMMARY

Planned Date	From: 02/06/2022	To: 20/06/2022	
Actual classes taken	From: 02/06/2022	To:	
Number of classes	Allocated: 11	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
	Quiz:	Seminars :	Any other:

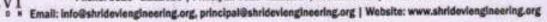
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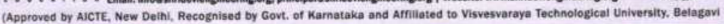
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DEPARTMENT OF CIVIL ENGINEERING

MODULE 3

SI No	Date	Lesson Planned	Remarks
20	24-11-2022	Specification for Civil Engineering Works: Objective of writing specifications essentials in specifications	Tom.
21	24-11-2022	general and detail specifications of different items of works in buildings	
22	25-11-2022	general and detail specifications of different items of works in roads.	ISTORE.
23	28-11-2022	Analysis of Rates: Factors Affecting Cost of Civil Works	
24	01-12-2022	Concept of Direct Cost	ALCOHOL:
25	01-12-2022	Indirect Cost and Project Cost	
26	02-12-2022	Rate analysis and preparation of bills	
27	05-12-2022	analysis of rates for various items of Works data	
28	08-12-2022	Sub-structure components,	1000
29	08-12-2022	Rate analysis for R.C.C. slabs	Section
30	09-12-2022	Rate analysis for R.C.C. columns.	100
31	12-12-2022	Rate analysis for R.C.C. beams.	
-			

SUMMARY

Planned Date	From: 24/11/2022	To: 12/12/2022	
Actual classes taken	From: 24/11/2022	To:	
Number of classes	Allocated: 13	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars :	Any other:

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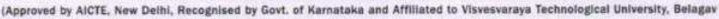
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DEPARTMENT OF CIVIL ENGINEERING

MODULE 4

SI No	Date	Lesson Planned	Lesson Covered	Remarks
		Contract Management-Tender and its Process:	Service .	
32	15-12-2022	Invitation to tender		
33	22-12-2022	Prequalification		
34	22-12-2022	administrative approval & Technical sanction		
35	23-12-2022	Bid submission and Evaluation process		
36	26-12-2022	Contract Formulation: Letter of intent, Award of contract	PT THE	LI DI
37	29-12-2022	letter of acceptance and notice to proceed.		
38	29-12-2022	Features / elements of standard Tender document (source: PWD / CPWD / International Competitive).		
39	30-12-2022	Features / elements of standard Tender document (source: Bidding – NHAI / NHEPC / NPC).		
40	02-01-2023	Law of Contract as per Indian Contract act 1872,		
41	05-01-2023	Types of Contract, Joint venture.		E I SE D
42.	05-01-2023	Contract Forms: FIDIC contract Forms, CPWD,		TURNATE
43	06-01-2023	NHAI, NTPC, NHEPC.		-

SUMMARY

TOTAL STREET,	SON	LIVE/NEX I	
Planned Date	From: 15/12/2022	To: 06/01/2023	
Actual classes taken	From: 15/12/2022	To:	
Number of classes	Allocated: 12	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars :	Any other:

Mrs. Radhika T N Course Coordinator

Dr. G Mahesh Kumar

HOD

Dr Narendra viswanath Principal ESTD:2002

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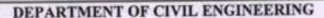
SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY

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MODULE 5

SI No	Date	Lesson Planned	Remarks
44	09 -01-2023	Contract Management-Post award :Basic understanding on definitions, Performance security, Mobilization and equipment advances	
45	12-01-2023	Secured Advance, Suspension of work, Time limit for completion	and the same
46	12-01-2023	Liquidated damages and bonus, measurement and payment, additions and alterations or variations and deviations,	
47	13-01-2023	breach of contract, Escalation, settlement of account or final payment, claims, Delay's and Compensation,	
48	19-01-2023	Disputes & its resolution mechanism, Contract management and administration	
49	19-01-2023	Valuation: Definitions of terms used in valuation process, Purpose of valuation,	hamarks.
50	20-01-2023	Cost, Estimate, Value and its relationship	
51	23-01-2023	Capitalized value. Freehold and lease hold and easement	
52	26-01-2023	fund, depreciation-methods of estimating depreciation	
53	26-01-2023	Sinking Outgoings, Process and methods of valuation	
54	27-01-2023	Rent fixation, valuation for mortgage, valuation of land	

SUMMARY

	300	To: 27/01/2023	
Planned Date	From: 09/01/2023	16: 27/01/2023	
Actual classes taken	From: 09/01/2023	To:	
Number of classes	Allocated: 11	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars:	Any other:

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (May 2022 - August 2022) MACRO SCHEDULE

COURSE	OF DETERMINATE STRUCTURES	FACULTY NAME	Mrs. Radhika T N
COURSE CODE	18CV42	SEMESTER	04
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

Course Learning Objectives: This course will enable students to

- Identify, formulate and solve engineering problems of RC elements subjected to different kinds of loading.
- 2. Follow a procedural knowledge in designing various structural RC elements.
- 3. Impart the usage of codes for strength, serviceability and durability.
- 4. Provide knowledge in analysis and design of RC elements.

Course outcomes: After studying this course, students will be able to:

- 1. Understand the design philosophy and principles.
- 2. Solve engineering problems of RC elements subjected to flexure, shear and torsion.
- Demonstrate the procedural knowledge in designs of RC structural elements such as slabs, columns and footings.
- 4. Owns professional and ethical responsibility.

SI No	Date	Module & Lesson Plan	Additional sources
01	10/10/2022 To 22/10/2022	Quantity Estimation for Building: study of various	https://basiccivilengineer ing.com/2018/07/types- estimate-types- estimates-prepared- various-stages- project.html



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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (May 2021 - August 2022) MICRO SCHEDULE

COURSE	ANALYSIS OF DETERMINATE STRUCTURES	FACULTY NAME	Mrs. Radhika T N
COURSE CODE	18CV42	SEM/SECTION	04
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

MODULE 1

SI No	Date	Lesson Planned	Remarks
		Introduction and Analysis of Plane Trusses	
1	18-05-2022	Structural forms	
2	19-05-2022	Conditions of equilibrium	
3	20-05-2022	Compatibility conditions	
4	21-05-2022	Degree of freedom	
5	25-05-2022	Linear and non linear analysis	
6	26-05-2022	Static and kinematic indeterminacies of structural systems	
7	27-05-2022	Concepts of influence lines	
8	28-05-2022	ILD for reactions, SF and BM for determinate beams	
9	01-06-2022	ILD for axial forces in determinate trusses	
10	02-06-2022	numerical problems	

SUMMARY

Planned Date	From: 18/05/2022	To: 02/06/2022	
Actual classes taken	From: 18/05/2022	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars :	Any other:

Rodhite TN Mrs. Radhika T N Course Coordinator

Dr. G Mahesh Kumar

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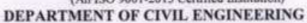
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MODULE 2

SI No	Date	Lesson Planned	Remarks
		Moving Loads:	
11	03-06-2022	Reactions, BM and SF in determinate beams	
12	04-06-2022	axial forces in determinate trusses for rolling loads using ILD	
13	08-06-2022	Calculation of maximum values for beams subjected to point loads	
14	09-06-2022	Calculation of absolute maximum values for beams subjected to point loads	
15	10-06-2022	Calculation of maximum values for beams subjected to UDL	
16	11-05-2022	Calculation of absolute maximum values for beams subjected to UDL	
17	15-06-2022	Numericals	
18	16-06-2022	Numericals	
19	17-06-2022	Numericals	

SUMMARY

Planned Date	From: 03/06/2022	To: 17/06/2022	
Actual classes taken	From: 03/06/2022	To:	
Number of classes	Allocated: 9	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars :	Any other:

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MODULE 3

SI No	Date	Lesson Planned	Remarks
		Deflection of Beams	
20	17-06-2022	Moment area method: Derivation, Mohr's theorems, Sign conventions	
21	22-06-2022	Application of moment area method for determinate prismatic beams	
22	23-06-2022	Application of moment area method for determinate prismatic beams	
23	29-06-2022	Application of moment area method for determinate Beams of varying section	
24	30-06-2022	Application of moment area method for determinate Beams of varying section	
25	01-07-2022	Use of moment diagram by parts	
26	02-07-2022	Conjugate beam method: Real beam and conjugate beam	
27	06-07-2022	conjugate beam theorems	
28	07-07-2022	Application of conjugate beam method of determinate beams of variable cross sections	
29	08-07-2022	Application of conjugate beam method of determinate beams of variable cross sections	
30	09-07-2022	Numericals	
31	13-07-2022	Numericals	
32	14-07-2022	Numericals	
33	15-07-2022	Numericals	

SUMMARY

	300	LIVIARE	
Planned Date	From: 17/06/2022	To: 15/07/2022	
Actual classes taken Number of classes	From: 17/06/2022	To: Taken:	
	Allocated: 14		
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars :	Any other:

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DEPARTMENT OF CIVIL ENGINEERING

MODULE 4

SI No	Date	Lesson Planned	Lesson Covered	Remarks
		Energy Principles and Energy Theorems:		
34	16-07-2022	Principle of virtual displacements		
35	20-07-2022	Principle of virtual forces		
36	21-07-2022	Strain energy and complimentary energy		
37	27-07-2022	Strain energy due to axial force		
38	28-07-2022	bending, shear and torsion		
39	29-07-2022	Deflection of determinate beams and trusses using total strain energy		
40	30-07-2022	Deflection at the point of application of single load		
41	03-08-2022	Castig liano's theorems and its application to estimate the deflections of trusses,		
42	04-08-2022	bent frames,.		
43	05-08-2022	Special applications-Dummy unit load method		
44	06-08-2022	Numericals		
45	10-08-2022	Numericals		

SUMMARY

	10.45.11	INTERIOR I	
Planned Date	From: 16/07/2022	To: 10/08/2022	
Actual classes taken	From: 16/07/2022	To:	
Number of classes	Allocated: 12	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
moduc	Quiz:	Seminars :	Any other:

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MODULE 5

SI No	Date	Lesson Planned	
		Arches and Cable Structures:	
46	06-08-2022	Three hinged parabolic and circular arches with supports at the same and different levels	
47	10-08-2022	Determination of normal thrust, radial shear and bending moment	
48	11-08-2022	Analysis of cables under point loads and UDL	
49	12-08-2022	ength of cables for supports at same and at different levels	
50	13-08-2022	Stiffening trusses for suspension cables	
51	17-08-2022	Numericals	
52	24-08-2022	Numericals	dict 1
53	25-06-2022	Numericals	
54	26-08-2022	Numericals	
55	27-08-2022	Numericals	

SUMMARY

Planned Date	From: 06/08/2022	To: 27/08/2022	
Actual classes taken	From: 06/08/2022	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars :	Any other:

Mrs. Radhika T N

Course Coordinator

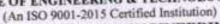
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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (May 2022 - August 2022) MACRO SCHEDULE

COURSE	OF DETERMINATE STRUCTURES	FACULTY NAME	Mrs. Radhika T N
COURSE CODE	18CV42	SEMESTER	04
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

Course Learning Objectives: This course will enable students to

- To understand different forms of structural systems.
- To understand concept of ILD and moving loads.
- 3. To determine slopes and deflections of beams and trusses.
- To analyse arches and cables.

Course outcomes: After studying this course, students will be able to:

- Identify different forms of structural systems.
- 2. Construct ILD and analyse the beams and trusses subjected to moving loads
- 3. Understand the energy principles and energy theorems and its applications to determine the deflections of trusses and beams.
- Determine the stress resultants in arches and cables.

SI	Date	Module & Lesson Plan	Additional sources
No 01	18/05/2022 To 02/06/2022	Module-1 Introduction and Analysis of Plane Trusses: Structural forms, Conditions of equilibrium, Compatibility conditions, Degree of freedom, Linear and non linear analysis, Static and kinematic indeterminacies of structural systems. Influence Lines: Concepts of influence lines-ILD for reactions,	https://www.slideshare.n et/parimaljha90/analysis- of-plane-truss-unit-5- 234877160 https://eng.libretexts.org/ Bookshelves/Civil_Engi- neering/Book%3A_Strus- tural_Analysis_(Udoeyo
		SF and BM for determinate beams-ILD for axial forces in determinate trusses and numerical problems. No. of Contact sessions: 10	3/01%3A Chapters/1.09 %3A Influence Lines for Statically Determinate Structures

02	03/06/2022 To 17/06/2022	Module 2: Moving Loads: Reactions, BM and SF in determinate beams, axial forces in determinate trusses for rolling loads using ILD (Max. values and absolute max. values for beams subjected to multiple loads). No. of Contact sessions:09	https://thangapandik.files .wordpress.com/2016/06 /unit-ii-moving-loads- influence-lines- diagram.pdf http://www.gcekir.ac.in/ pdf/lectures/2020/9760I V 4th%20Semester Civ il%20Engineering.pdf
03	17/06/2022 To 15/07/2022	Module 3: Deflection of Beams: Moment area method: Derivation, Mohr's theorems, Sign conventions, Application of moment area method for determinate prismatic beams, Beams of varying section, Use of moment diagram by parts. Conjugate beam method: Real beam and conjugate beam, conjugate beam theorems, Application of conjugate beam method of determinate beams of variable cross sections No. of Contact sessions: 14	https://en.wikipedia.org/ wiki/Deflection (engine ering) https://eng.libretexts.org/ Bookshelves/Civil Engineering/Book%3A Structural Analysis (Udoeyo)/01%3A Chapters/1.07 %3A Deflection of Beams- Geometric Methods
04	16/07/2022 To 10/08/2022	Module 4: Energy Principles and Energy Theorems: Principle of virtual displacements, Principle of virtual forces, Strain energy and complimentary energy, Strain energy due to axial force, bending, shear and torsion, Deflection of determinate beams and trusses using total strain energy, Deflection at the point of application of single load, Castig liano's theorems and its application to estimate the deflections of trusses, bent frames, Special applications-Dummy unit load method. No. of Contact sessions: 12	https://en.wikipedia.org/ wiki/Energy principles in_structural_mechanics https://www.slideshare.n et/nagmamodil/energy- principle-in-structure- analysis-in-civil- engineering
05	06/08/2022 To 27/08/2022	Module 5: Arches and Cable Structures: Three hinged parabolic and circular arches with supports at the same and different levels. Determination of normal thrust, radial shear and bending moment. Analysis of cables under point loads and UDL. Length of cables for supports at same and at different levels- Stiffening trusses for suspension cables. No. of Contact sessions: 10	https://eng.libretexts.org Bookshelves/Civil Engineering/Book%3A Structural Analysis (Udoeyo)/01%3A Chapters/1.06 %3A Arches and Cables https://www.slideshare.net/nejib/chapter-5cables-and-arches

Materials and resources required:
Presentation: Black board, Teaching charts, Models / LCD presentations

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- · Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- · Each full question will have sub- question covering all the topics under a module.

Text Books:

- Reddy C S, Basic Structural Analysis, Tata McGraw Hill, New Delhi.
- 2. Muthu K U. etal, Basic Structural Analysis, 2nd edition, IK International Pvt. Ltd., NewDelhi, 2015.
- 3. Bhavikatti, Structual Analysis, Vikas Publishing House Pvt. Ltd, New Delhi, 2002.

Reference Books:

- Hibbeler R C, Structural Analysis, Prentice Hall, 9th edition, 2014.
- Devadoss Menon, Structural Analysis, Narosa Publishing House, New Delhi, 2008.
- Prakash Rao D S, Structural Analysis, University Press Pvt. Ltd, 2007.

Mrs. Radhika T N Course Coordinator

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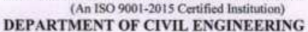
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LESSON PLAN (MAY 2022 - AUGUST 2022) MICRO SCHEDULE

COURSE	Applied Hydraulics	FACULTY NAME	NIRANJANI B
COURSE CODE	18CV43	SEM/SECTION	04
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

MODULE 1

SI No	Date	Lesson Planned	Remarks
		Dimensional analysis:	
1	17/05/2022	Dimensional analysis and similitude: Dimensional homogeneity	
2	18/05/2022	Non Dimensional parameter, Rayleigh methods and Buckingham e theorem,	
3	19/05/2022	dimensional analysis, choice of variables, examples on various applications	
4	21/05/2022	Model analysis: Model analysis, similitude, types of similarities, force ratios	
5	24/05/2022	similarity laws, model classification, Reynolds model, Froude's model	
6	25/05/2022	Euler's Model, Webber's model, Mach model, scale effects, Distorted models	
7	26/05/2022	Numerical problems on Reynolds's, and Froude's Model.	
8	28/05/2022	Buoyancy and Flotation: Buoyancy, Force and Centre of Buoyancy	
9	31/05/2022	Metacentre and Metacentric height, Stability of submerged and floating bodies	
10	01/06/2022	Determination of Metacentric height, Experimental and theoretical method, Numerical problems	

SUMMARY

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Planned Date	From: 17/05/2022	To: 01/06/2022		
Actual classes taken	From: 17/05/2022	To:		
Number of classes	Allocated: 10	Taken:		
Content covered for IA	IA 1:	IA 2:	IA 3:	
Value added to the module	Assignments:	Tutorials:	QP Discussion:	
	Quiz:	Seminars:	Any other:	

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DEPARTMENT OF CIVIL ENGINEERING



MODULE 2

SI No	Date	Lesson Planned	Remarks
		Open Channel Flow Hydraulics:	
11	02/06/2022	Uniform Flow: Introduction	
12	04/06/2022	Classification of flow through channels	
13	07/06/2022	Chezy's and Manning's equation for flow through open channel	
14	08/06/2022	Most economical channel sections, Uniform flow through Open channels	
15	09/06/2022	Numerical Problems. Specific Energy and Specific energy curve	
16	11/06/2022	Critical flow and corresponding critical parameters	
17	14/06/2022	Metering flumes	1
18	15/06/2022	Numerical Problems	
19	16/06/2022	Numerical Problems	
20	18/06/2022	Numerical Problems	

SUMMARY

Planned Date	From: 02/06/2022	To: 18/06/2022	
Actual classes taken	From: 02/06/2022	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
	Quiz:	Seminars :	Any other:

Ms Niranjani B

Course Coordinator

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MODULE 3

SI No	Date	Lesson Planned	Remarks
		Non-Uniform Flow:	
21	21/06/2022	Hydraulic Jump	
22	21/06/2022	Expressions for conjugate depths and Energy loss.	
23	22/06/2022	Numerical Problems Gradually varied flow, Equation	
24	23/06/2022	Back water curve and afflux,	
25	28/06/2022	Description of water curves or profiles, Mild, steep	
26	29/06/2022	critical, horizontal and adverse slope profiles	
27	36/06/2022	Numerical problems, Control sections	
28	02/07/2022	Numerical problems	
29	05/07/2022	Numerical problems	
30	06/07/2022	Numerical problems	

SUMMARY

	SUN	IMARY	
Planned Date	From: 21/06/2022	To: 06/07/2022	
Actual classes taken	From: 21/06/2022	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars :	Any other:

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DEPARTMENT OF CIVIL ENGINEERING

MODULE 4

SI No	Date	Lesson Planned	Remarks
		Hydraulic Machines:	
31	07/07/2022	Introduction, Impulse-Momentum equation	
32	09/07/2022	Direct impact of a jet on a stationary and moving curved vanes	
33	12/07/2022	Introduction to concept of velocity triangles impact of jet on a series of curved vanes- Problems	
34	13/07/2022	Turbines - Impulse Turbines: Introduction to turbines	
35	14/07/2022	General lay out of a hydroelectric plant, Heads and Efficiencies	
36	16/06/2022	Classification of turbines. Pelton wheel components	
37	19/07/2022	working principle and velocity triangles	
38	20/07/2022	Maximum power, efficiency working proportions	
39	21/07/2022	Numerical problems	
40	26/07/2022	Numerical problems	

SUMMARY

		MATERIA DI PARTO DI CONTROLLO DI	
Planned Date	From: 07/07/2022	To: 26/07/2022	
Actual classes taken	From: 07/07/2022	To:	
Number of classes	Allocated :10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars :	Any other:

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MODULE 5

SI No	Date	Lesson Planned	Remarks
		Module -5:Reaction Turbines and Pumps:	
41	27/07/2022	Radial flow reaction turbines	
42	28/07/2022	(i) Francis turbine-Descriptions, working proportions and design, Numerical problems	
43	30/07/2022	(ii) Kaplan turbine- Descriptions, working proportions and design, Numerical problems	
44	02/08/2022	Draft tube theory and unit quantities. (No problems)	
45	03/08/2022	Centrifugal pumps: Components and Working of centrifugal pumps	
46	04/08/2022	Types of centrifugal pumps, Work done by the impeller	deb'
47	06/08/2022	Heads and Efficiencies, Minimum starting speed of centrifugal pump	
48	10/08/2022	Numerical problems, Multi-stage pumps	
49	11/08/2022	Numerical problems	
50	13/08/2022	Numerical problems	
51	16/08/2022	Revision	
52	17/08/2022	Revision	
53	23/08/2022	Revision	

	SUN	INAKI	
Planned Date	From: 27/07/2022	To: 23/08/2022	
Actual classes taken	From: 27/07/2022	To:	
Number of classes	Allocated :13	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars :	Any other:

Ms Niranjani B Course Coordinator Dr. G Mahesh Kumar

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Dr Narendra viswanath

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (MAY 2022 -	AUGUST 2022)	MACRO SCHEDULE
LESSUIN PLAN (MAY 2022 -	AUGUST AUGA	MACKO SCHEDULE

COURSE	Applied Hydraulics	FACULTY NAME	NIRANJANI B
COURSE CODE	18CV43	SEM/SECTION	04
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

Course Learning Objectives: The objectives of this course are to make students to learn:

- Principles of dimensional analysis to design hydraulic models and Design of various models.
- Design the open channels of various cross sections including design of economical sections.
- Energy concepts of fluid in open channel, Energy dissipation, Water surface profiles at different conditions.
- The working principles of the hydraulic machines for the given data and analyzing the performance of Turbines for various design data.

Course outcomes: After a successful completion of the course, the student will be able to:

- Apply dimensional analysis to develop mathematical modeling and compute the parametric values in prototype by analyzing the corresponding model parameters
- Design the open channels of various cross sections including economical channel sections
- 3. Apply Energy concepts to flow in open channel sections, Calculate Energy dissipation,
- Compute water surface profiles at different conditions
- Design turbines for the given data, and to know their operation characteristics under different operating conditions.

SI No	Date	Module& Lesson Plan	Additional sources
01	17/05/2022 To 01/06/2022	Module-1 Dimensional analysis: Dimensional analysis and similitude: Dimensional homogeneity, Non Dimensional parameter, Rayleigh methods and Buckingham & theorem, dimensional analysis, choice of variables, examples on various applications. Model analysis: Model analysis, similitude, types of similarities, force ratios, similarity laws, model classification, Reynolds model, Froude's model, Euler's Model, Webber's model, Mach model, scale effects, Distorted models. Numerical problems on Reynolds's, and Froude's Model Buoyancy and Flotation: Buoyancy, Force and Centre of Buoyancy, Meta centre and Meta centric height, Stability of submerged and floating bodies, Determination of Meta centric height, Experimental and theoretical method, Numerical problems. No. of Contact sessions: 10	https://drive.google.com/ file/d/1hT- mFXELFLeHVdecYtZ MDDNpwt1ms7P4/view
02	02/06/2022 To 18/06/2022	Module 2: Open Channel Flow Hydraulies: Uniform Flow: Introduction, Classification of flow through channels, Chezy's and Manning's equation for flow through open channel, Most economical channel sections, Uniform flow through Open channels, Numerical Problems. Specific Energy and Specific energy curve, Critical flow and corresponding critical parameters, Numerical Problems No. of Contact sessions: 10	https://drive.google.com/ file/d/1ZxC411hS88z_si 19uS3LYoQ1QE9ha5Xq /view
03	21/06/2022 To 06/07/2022	Module 3: Non-Uniform Flow: Hydraulic Jump, Expressions for conjugate depths and Energy loss, Numerical Problems Gradually varied flow, Equation, Back water curve and afflux, Description of water curves or profiles, Mild, steep, critical, horizontal and adverse slope profiles, Numerical problems on identifying the flow profiles No. of Contact sessions: 10	https://drive.google.com/ file/d/16skDMvARzrLB Yrv4_otNHGG9dzgtd- Yl/view
04	13/07/2022 To 26/07/2022	Module 4: Impact of jet on Curved vanes: Introduction, Impulse-Momentum equation. Direct impact of a jet on stationary and moving curved vanes, Introduction to concept of velocity triangles, impact of jet on a series of curved vanes- Problems. Turbines – Impulse Turbines: Introduction to turbines, General lay out of a hydro- electric plant, Heads and Efficiencies, classification of turbines. Pelton wheel-components, working principle and velocity triangles. Maximum power, efficiency, working proportions – Numerical problems. No. of Contact sessions: 10	https://drive.google.com/ file/d/1r1r5W35iJvvVLE olnslqLQn- mxHIWDml/view

27/07/2022 Module 5: Reaction Turbines and Pumps: Radial flow reaction https://drive.google.com/ To file/d/1XGm4GfdeWlUj 23/08/2022 turbines: (i) Francis turbine- Descriptions, working uGjRHhG9qTn2qUbd5t proportions and design, Numerical problems. (ii) Kaplan 9i/view turbine- Descriptions, working proportions and design, Numerical problems. Draft tube theory and unit quantities. (No problems) Centrifugal pumps: Components and Working of centrifugal pumps, Types of centrifugal pumps, Work done by the impeller, Heads and Efficiencies, Minimum starting speed of centrifugal pump, Numerical problems, Multi-stage pumps. No. of Contact sessions: 13

Materials and resources required:

Presentation: Black board, Teaching charts, Models / LCD presentations

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- · Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.

Text Books:

- P N Modi and S M Seth, "Hydraulics and Fluid Mechan ics, including Hydraulic Machines", 20th edition, 2015, Standard Book House, New Delhi
- R.K. Bansal, "A Text book of Fluid Mechanics and Hy draulic Machines", Laxmi Publications, New Delhi
- 3. S K SOM and G Biswas, "Introduction to Fluid Mechan ics and Fluid Machines", Tata McGraw Hill.New Delhi

Reference Books:

- K Subramanya, "Fluid Mechanics and Hydraulic Machin es", Tata McGraw Hill Publishing Co. Ltd.
- 2. Mohd. Kaleem Khan, "Fluid Mechanics and Machinery", Oxford University Press
- C.S.P. Ojha, R. Berndtsson, and P.N. Chandramouli, "Fluid Mechanics and Machinery", Oxford University Publication – 2010

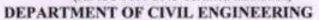
4. J.B. Evett, and C. Liu, "Fluid Mechanics and Hydraulics", McGraw-Hill Book Company.-2009.

Ms Niranjani B Course Coordinator Dr. G Mahesh Kumar HOD Dr Narendra viswanath

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[LESSON PLAN (MAY - SEPTEMBER 2022) MICRO SCHEDULE]

Course Title	Concrete Technology	Course Instructor	Dr C Nagaraja
Course Code	18CV44	Sem/Sec	04
LA Marks (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	Maximum Exam Marks (SEE)	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)
Date of commencement of semester: 16/05/2022	Total contact Hours: 55	Duration of Exam: 03 Hrs.	Credits: 03

SI No	Date	Lesson Planned	Lesson Covered	Remarks
		Module 1: Concrete Ingredients		
1	16/05/22	Cement- Cement manufacturing process, steps to reduce carbon foot print		
2	17/05/22	Chemical composition and their importance, hydration of cement		
3	18/05/22	Types of cement, testing of cement		
4	21/05/22	Fine aggregates: functions, requirements, alternatives to river sand		
5	23/05/22	M-sand, introduction and manufacturing, coarse aggregates: importance of size, shape and texture		
6	24/05/22	Grading and blending of aggregates, Testing of aggregates, requirement		
7	25/05/22	Recycled aggregates, water - Qualities of water		
8	28/05/22	Chemical admixtures – plasticizers, accelerators, retarders and air entraining agents		
9	30/05/22	Accelerators, retarders and air entraining agents		
10	31/05/22	Mineral admixtures - Pozollanic materials and cementitious materials, Flyash, GGBS, Silica fume		
11	01/06/22	Metakaolin Cementitious materials, Flyash, GGBS, Silica fumes, Metakaolin and Rice husk ash		

SUMMARY

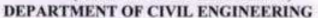
Planned Date	From: 16/05/2022	To: 01/06/2022	2
Actual classes taken	From: 16/05/2022	To:	
Number of classes	Allocated :	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars :	Any other:
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Dr. C Nagaraja Course Coordinator

Dr. G Mahesh Kumar HOD

Dr. NERINGPAL SIEL TOMANUMENAL SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY TUMKUR - 572106.







MODULE 2

SI No	Date	Lesson Planned	Lesson Covered	Remarks
		Module 2: Fresh Concrete		
12	04/06/22	Workability- Factors affecting workability		
13	06/06/22	Factors affecting workability		
14	07/06/22	Measurements of workability-Slump		
15	08/06/22	Compaction factor and Vee-Bee consistometer tests, flow tests		
16	11/06/22	Segregation and bleeding, Process of manufacturing of concrete-Batching, mixing		
17	13/06/22	Transporting, placing and compaction.		
18	14/06/22	Curing and methods of curing- Water curing, Membrane curing		
19	15/06/22	Steam curing, accelerated curing, self curing		
20	18/06/22	Good and bad practices of making and using fresh concrete		
21	20/06/22	Effect of heat of hydration during mass concreting at project sites		

SUMMARY

Planned Date	From: 04/06/2022	To: 20/06/2022		
Actual classes taken	From: 03/02/2020	To:	To:	
Number of classes	Allocated :	Taken:		
Content covered for IA	IA 1:	IA 2:	IA 3:	
Value added to the module	Assignments:	Tutorials:	QP Discussion:	
module	Quiz:	Seminars :	Any other:	

C. Nagaraja Dr. C. Nagaraja Course Coordinator

Dr. G Mahesh Kumar HOD

Dr Narendra viswanath

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MODULE 3

SI	Date	Lesson Planned	Lesson Covered	Remarks
		Module 3: Hardened Concrete		
22	21/06/22	Factors influencing strength, W/C ratio, gel/Space ratio		
23	22/06/22	Maturity Concept, Testing of hardened concrete		
24	28/06/22	Creep- Factors affecting creep, shrinkage- plastic shrinkage		
25	29/06/22	Drying Shrinkage, factors affecting shrinkage		
26	02/07/22	Definition and significance of durability, internal and external factors influencing durability		
27	04/07/22	Mechanism- Sulphate and chloride attack		
28	05/07/22	Carbonation, freezing and thawing,		
29	06/07/22	Corrosion, durability requirements as per IS 456		
30	09/07/22	Penetration and pull out test, Rebound hammer test		
31	11/07/22	Ultrasonic pulse velocity test, Core extraction, Principle, applications and limitations		

SUMMARY

Planned Date	From: 21/06/2022	To: 11/07/202	2
Actual classes taken	From: 21/06/2022	To:	
Number of classes	Allocated :	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars :	Any other:

Dr. C Nagaraja Course Coordinator

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DEPARTMENT OF CIVIL ENGINEERING



MODULE 4

SI No	Date	Lesson Planned	Lesson Covered	Remarks
		Module 4: Concrete Mix proportioning		
32	12/07/22	Concept of mix design without admixtures		
33	13/07/22	Concept of mix design with admixtures		
34	16/07/22	Variables in proportioning and exposure conditions		
35	18/07/22	Variables in proportioning and exposure conditions		
36	19/07/22	Selection criteria of ingredients used for mix design		
37	20/07/22	Procedure of mix proportioning		
38	26/07/22	Numerical examples using IS 10262-2009		
39	27/07/22	Numerical examples using IS 10262-2009		
40	30/07/22	Numerical examples using IS 10262-2009		
41	01/08/22	Numerical examples using IS 10262-2009		

SUMMARY

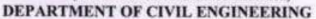
Planned Date	From: 12/07/2022	To: 01/08/2022	
S. STORMAN S. STATE .	A TOM TABIOTIEUDE	10.07/00/2022	
Actual classes taken	From: 12/07/2022	To:	
Number of classes	Allocated :	Taken:	
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Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module		TENNICOTTO DE	TOTAL PROPERTY OF
	Quiz:	Seminars :	Any other:

Dr. C Nagaraja Course Coordinator

Dr. G Mahesh Kumar HOD Deleta roustra aciswanath

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MODULE 5

SI No	Date	Lesson Planned	Lesson Covered	Remarks
		Module 5: Special concretes		
42	02/08/22	RMC-Manufacture and requirement as per QCI- RMCPCS		
43	03/08/22	Properties, advantages and disadvantages		
44	06/08/22	Self compacting concrete - Concept, materials and tests		
45	08/08/22	Properties, applications		
46	10/08/22	Typical mix of SCC		
47	13/08/22	Fiber reinforced concrete(FRC) - Fibers and types		
48	16/08/22	Properties and applications of FRC		
49	17/08/22	Light weight concrete – material properties and types		
50	22/08/22	Typical light weight concrete mix and applications		
51	23/08/22	Materials, requirements, mix proportions of Geo polymer concrete		
52	27/08/22	Properties of Geo polymer Concrete,		
53	29/08/22	High Strength Concrete and High Performance Concrete.		
54	30/08/22	Revision		
55	31/08/22	Revision		

SUMMARY

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Planned Date	From: 02/08/2022	To: 01/06/2020	
Actual classes taken	From: 02/08/2022	To:	
Number of classes	Allocated :	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
	Quiz:	Seminars :	Any other:

C. Nagaraja Course Coordinator

Dr. G Mahesh Kumar HOD

Dr Nagender Swanath Principal



(An ISO 9001-2015 Certified Institution) DEPARTMENT OF CIVIL ENGINEERING



[LESSON PLAN (MAY - SEPTEMBER 2022) MACRO SCHEDULE]

Course Title	Concrete Technology	Course Instructor	Dr C Nagaraja
Course Code	18CV44	Sem/Sec	04
LA Marks (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	Maximum Exam Marks (SEE)	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)
Date of commencement of semester: 16/05/2022	Total contact Hours: 55	Duration of Exam: 03 Hrs.	Credits: 03

Course Outcomes:

The students will be able to:

- CO1. Relate material characteristics and their influence on microstructure of concrete.
- CO2. Distinguish concrete behaviour based on its fresh and hardened properties.
- CO3. Illustrate proportioning of different types of concrete mixes for required fresh and hardened properties using professional codes.
- CO4. Adopt suitable concreting methods to place the concrete based on requirement.
- CO5. Select a suitable type of concrete based on specific application.

SI N	Date	Module Lesson Plan	Additional sources
01	16/05/2022 To 01/06/2022	MODULE 1: Cement- Cement manufacturing process, steps to reduce carbon foot print, Chemical composition and their importance, hydration of cement, Types of cement, testing of cement, Fine aggregates: functions, requirements, alternatives to river sand, M-sand, introduction and manufacturing, coarse aggregates: importance of size, shape and texture, Grading and blending of aggregates, Testing of aggregates, requirement, Recycled aggregates, water – Qual ities of water, Chemical admixtures – plasticizers, accelerators, retarders and air entraining agents, Accelerators, retarders and air entraining agents, Mineral admixtures – Pozollanic materials and cementitious materials, Flyash, GGBS, Silica fume, Metakaolin Cementitious materials, Flyash, GGBS, Silica fumes, Metakaolin and Rice husk ash. No. of Contact sessions: 11	https://www.virginiadot.org/VDOT/Business/asset_upload_file313_3529.pdf https://www.slideshare.net/LuvSLife/concrete-its-ingredients-and-products https://youtu.be/n-Pr1KTVSXo

	04/06/2022 To 20/06/2022	Module 2: Workability- Factors affecting workability, Factors affecting workability, Measurements of workability-Slump, Compaction factor and Vee-Bee consistometer tests, flow tests Segregation and bleeding, Process of manufacturing of concrete-Batching, mixing, Transporting, placing and compaction. Curing and methods of curing- Water curing, Membrane curing, Steam curing, accelerated curing, self curing. Good and bad practices of making and using fresh concrete Effect of heat of hydration during mass concreting at project sites No. of Contact sessions:10	http://courses.washington.edu/cm425/fresh.pdf https://www.slideshare.net/7odaaliraqi/fresh-concrete-properties-its-standard-tests-2003-ver
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SI No	Date	Module Lesson Plan	Additional sources
03	21/06/2022 To 11/07/2022	Module 3: Factors influencing strength, W/C ratio, gel/Space ratio, Maturity Concept, Testing of hardened concrete, Creep-Factors affecting creep, shrinkage-plastic shrinkage, Drying Shrinkage, factors affecting shrinkage, Definition and significance of durability, internal and external factors influencing durability, Mechanism-Sulphate and chloride attack Carbonation, freezing and thawing, Corrosion, durability requirements as per IS 456, Penetration and pull out test, Rebound hammer test, Ultrasonic pulse velocity test, Core extraction, Principle, applications and limitations. No. of Contact sessions: 10	https://www.slideshare.ne t/gauravhtandon1/hardene d-concrete-72809827 http://pioneer.netserv.chu la.ac.th/~pwithit/CE231% 206.pdf
04	12/07/2022 To 01/08/2022	Module 4: Concept of mix design without admixtures Concept of mix design with admixtures Variables in proportioning and exposure conditions Variables in proportioning and exposure conditions Selection criteria of ingredients used for mix design Procedure of mix proportioning Numerical examples using IS 10262-2009 No. of Contact sessions:10	https://law.resource.org/p ub/in/bis/S03/is.10262.20 09.pdf https://panchayatrajengin eers.files.wordpress.com/ 2012/11/principles-of- concrete-mix-design.pdf
05	02/08/2022 To 31/08/2022	Module 5: RMC-Manufacture and requirement as per QCI-RMCPCS, Properties, advantages and disadvantages Self compacting concrete – Concept, materials and tests, Properties, applications, Typical mix of SCC Fiber reinforced concrete(FRC) – Fibers and types Properties and applications of FRC, Light weight concrete – material properties and types, Typical light weight concrete mix and applications, Materials, requirements, mix proportions of Geo polymer concrete, Properties of Geo polymer Concrete, High Strength Concrete and High Performance Concrete, Revision No. of Contact sessions:14	https://www.slideshare.ne t/gauravhtandon1/special- concretes-43200098 https://nptel.ac.in/courses /105102012/ https://sjce.ac.in/wp- content/uploads/2018/01/ Self-Compacting- Concrete.pdf

Materials and resources required:

Presentation: Black board, Teaching charts, Models / LCD presentations

Text books:

Neville A M, "Properties of Concrete" ELBS Edition, Longman Ltd, London 1.

- 2. M S Shetty, "Concrete Technology- Theory and Practice", S Chand & Company New Delhi.
- Kumar Mehta P and Paulo J. M. Monteiro "Concrete- Micro structure, property and materials", 3. 4th Edition, Mc Graw Hill Education, 2014
- A R Santhakumar, "Concrete Technology", Oxford University Press, New Delhi (New 4. Edition)

Reference Books

- M L Gambir, "Concrete Technology", Mc Graw Hill Education, 2014 1.
- N V Nayak, A K Jain "Hand book on Advanced Concrete Technology", ISBN: 978-81-8487-2. 186-9
- 3. Job Thomas, "Concrete Technology", CENGAGE Learning, 2015
- IS 4926(2003): Code of Practice Ready Mixed Concrete [CED2: Cement and Concrete] 4. Criteria for RMC Production Control, Basic Level Certification for production control of Ready Mixed Concrete -BMPTC
- 5. Specification and Guidelines for Self compacting Concrete, EFNARC, Association House

Course Coordinator

Dr. G Mahesh Kumar HOD

Dr NaFendra siswanath

Principal

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SHRIDEVI Phone: 0816 - 2212629 | Principal: U010 - 2212021, 300012100 | Email: Info@shrideviengineering.org, principal@shrideviengineering.org | Website: www.shrideviengineering.org



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Criteria 1.1 **Curriculum Planning and Implementation**

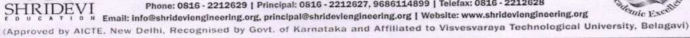
8. Approved Lesson Plan and Delivery - CIVIL 2022 - 2023

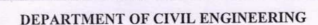
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LESSON PLAN (NOV 2022 - FEB 2023) MICRO SCHEDULE

COURSE	Geodetic Engineering	FACULTY NAME	PRAKASH J
COURSE CODE	21CV32	SEM/SECTION	03
IA MARKS (CIE)	50 (The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be scaled down to 50 marks)	EXAM MARKS (SEE) 100	50 (Question paper will be set and evaluated for 100 marks and later reduced to 50)

MODULE 1

SI No	Date	Lesson Planned	Remarks
		INTRODUCTION	
01	31/10/2022	Introduction to Surveying: Importance of surveying in Civil Engineering,	/
02	03/11/2022	Concepts of plane and geodetic surveying Principles of surveying – Plans and maps	-
03	04/11/2022	Surveying equipment's, Meridians, Bearings, Dip, Declination,	_
04	05/11/2022	Local attraction,	-
05	07/11/2022	Calculation of bearings and included angles.	_
06	10/11/2022	Compass surveying and Plane Table Surveying	-
07	12/11/2022	Compass surveying: Prismatic and surveyor's compasses, temporary adjustments.	/
08	14/11/2022	Plane Table Surveying: plane table and accessories,	-
09	17/11/2022	advantages and disadvantages of plane table survey,	-
10	18/11/2022	method of plotting - radiation, intersection, traversing, resection	_
11	19/11/2022	two point and three point method	_

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Planned Date	From: 19/10/2021	To: 10/11/2021	
Actual classes taken	From: 19/10/2021	To: 10/1/202	
Number of classes	Allocated: 11	Taken: 11	
Content covered for IA	IA 1: I	IA 2:	IA 3:
Value added to the	Assignments: I	Tutorials:	QP Discussion
module	Quiz:	Seminars:	Any other:

Course Coordinator

Dr. G Mahesh Kumar HOD

Dr. Narendra viswanath

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SHRIDEVI INSTITUTE OF ENGINEERING AND TECHNOLOGY TUMKUR - 572106



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MODULE 2

SI No	Date	Lesson Planned	Remarks
		Levelling	
12	21/11/2022	Levelling: Principles and basic definitions	-
13	24/11/2022	Types of Levels Types of adjustments and objectives	/
14	25/11/2022	Types of levelling Simple, Differential, Fly, Reciprocal, Profile, Cross sectioning	-
15	26/11/2022	Booking of levels Rise & fall and H. I methods (Numerical)	-
16	28/11/2022	Booking of levels Rise & fall and H. I methods (Numerical)	_
17	01/12/2022	Areas and volumes: Measurement of area – by dividing the area into geometrical figures,	~
18	02/12/2022	area from offsets, mid ordinate rule,	-
19	03/12/2022	trapezoidal and Simpsons one third rule	~
20	05/12/2022	area from co-ordinates,	-
21	08/12/2022	Introduction to planimeter, digital planimeter.	-
22	15/12/2022	Measurement of volumes-trapezoidal and prismoidal formula.	~

	SUN	IMARY	
Planned Date	From: 11/11/2021	To: 30/12/2021	
Actual classes taken	From: 11/11/2021	To: 30/2/2021	
Number of classes	Allocated: 11	Taken: \/	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments: I	Tutorials:	QP Discussion:
	Quiz:	Seminars:	Any other:

Course Coordinator

Dr. G Mahesh Kumar HOD

Dr. Narendra viswanath PRINCIPAL

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MODULE 3

SI No	Date	Lesson Planned		
		Theodolite Surveying		
23	15/12/2022	Theodolite Surveying: Theodolite and types, fundamental axes and		
24	16/12/2022	parts of theodolite,	~	
25	17/12/2022	temporary adjustments of transit theodolite,	_	
26	19/12/2022	Horizontal angle measurements by repetition	~	
27	22/12/2022	Vertical angle measurements by repetition	_	
28	23/12/2022	Horizontal angle measurements by reiteration	_	
29	24/12/2022	Vertical angle measurements by reiteration	_	
30	26/12/2022	Trigonometric levelling: Single and Double plane for finding elevation of objects	-	
31	29/12/2022	Trigonometric levelling: Single and Double plane for finding elevation of objects	-	
32	30/12/2022	Computation of distances and elevations using Tachometric method.	_	

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From: 01/12/2021	To: 21/01/2022	
From: 01/12/2021	To: 21/1/22	
Allocated: 10	Taken: 10	
IA 1:	IA 2: II ~	IA 3:
Assignments: I	Tutorials:	QP Discussion:
Quiz:	Seminars:	Any other:
	From: 01/12/2021 From: 01/12/2021 Allocated: 10 IA 1: Assignments:	From: 01/12/2021 Allocated: 10 IA 1: Assignments: Tutorials:

Course Coordinator

Dr. G Mahesh Kumar

HOD

Dr. Narendra viswanath

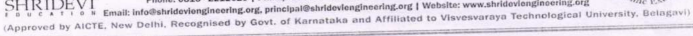
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MODULE 4

SI No	Date	Date Lesson Planned	
110		Curve Surveying	
34	31/12/2022	Curve Surveying: Curves – Necessity – Types, Simple curves, Elements	-
35	02/01/2023	Designation of curves, Setting out simple curves by linear methods	-
36	05/01/2023	Numerical problems on offsets from long chord & chord produced	-
37	06/01/2023	Setting out curves by Rankine's deflection angle method (numerical	-
38	07/01/2023	Compound curves, Elements, Design of compound curves, Setting	-
39	09/01/2023	Compound curves, Elements, Design of compound curves, Setting	-
40	16/01/2023	Reverse curve between two parallel straights (numerical problems on Equal radius and unequal radius).	-
41	16/01/2023	Reverse curve between two parallel straights (numerical problems on Equal radius and unequal radius).	-
42	19/01/2023	Transition curves Characteristics	-
43	19/01/2023	Numerical problems on Length of Transition curve, Vertical curves —Types — (theory).	-

SUMMARY

SUMIN		
From: 23/12/2021	To: 07/01/2022	
From: 23/12/2021	To: 7/1/22	
Allocated: 10	Taken: 10	
IA 1: 🕊	IA 2:	IA 3:
Assignments: T. T.	Tutorials:	QP Discussion:
Quiz:	Seminars:	Any other:
	From: 23/12/2021 From: 23/12/2021 Allocated: 10 IA 1: Assignments: I, II	From: 23/12/2021 To: 7/1/22 Allocated: 10 Taken: 10 IA 1: IA 2: Assignments: T. T. Tutorials:

Course Coordinator

Dr. G Mahesh Kumar HOD

Dr. Narendra viswanath Principal

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MODULE 5

Sl No	Date	Date Lesson Planned			
		Photogrammetry and aerial survey			
44	20/01/2023	Photogrammetry and aerial survey: Introduction, definitions, basics principles, methods,	_		
45	21/01/2023	Importance of scale, height, applications.	_		
46	21/01/2023	Remote sensing: Introduction, Principle of Remote sensing, EMR, types, resolutions,	_		
47	23/01/2023	types of satellites, type of sensors, LIDAR,	_		
48	24/01/2023	visual and digital image processing and its applications			
49	24/01/2023	Global Positioning System: Definition, Principles of GPS and applications.			
50	25/01/2023	Geographical Information System: Introduction and principle of Geographical Information System,			
51	27/01/2023	components of GIS, applications	-		
52	27/01/2023	Advanced instrumentation in surveying: classification, measuring principles,			
53	27/01/2023	Electronic theodolite, EDM,			
54	28/01/2023	Total Station, Drones	ー		

	SUN	IMARY		
Planned Date	From: 11/01/2022	To: 28/01/2022		
Actual classes taken	From: 11/01/2022	To: 28/1/22		
Number of classes	Allocated: 11	Taken: 11		
Content covered for IA	IA 1:	IA 2:	IA 3:	
Value added to the module	Assignments: 11	Tutorials:	QP Discussion:	
	Quiz:	Seminars:	Any other:	

Station Course Coordinator

Dr. G Mahesh Kumar HOD

Dr. Narendra viswanath

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (OCTOBER 2021 – JANUARY 2022) MACRO SCHEDULE

COURSE	Geodetic Engineering	FACULTY NAME	PRAKASH J
COURSE CODE	21CV32	SEM/SECTION	03
IA MARKS (CIE)	50 (The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be scaled down to 50 marks)	EXAM MARKS (SEE) 100	50 (Question paper will be set and evaluated for 100 marks and later reduced to 50)

Course Learning Objectives: This course will enable students to;

- 1. Provide basic knowledge about principles of surveying for location, design and construction of engineering projects
- 2. Develop skills for using surveying instruments including, levelling instruments, plane tables, theodolite, and compass
- 3. Make students to familiar with cooperative efforts required in acquiring surveying data and applying fundamental concepts to eliminate errors and set out the works
- 4. Provide information about new technologies that are used to abstracting the information of earth surface

Course outcomes: After a successful completion of the course, the student will be able to:

- 1. Execute survey using compass and plane table
- 2. Find the level of ground surface and Calculation of area and volumes
- 3. Operate theodolite for field execution
- 4. Estimate the capacity of reservoir
- 5. Interpret satellite imageries

6.

SI No	Date	Module & Lesson Plan	Additional sources
01	19/10/2021 To 10/11/2021	Introduction to Surveying: Importance of surveying in Civil Engineering, Concepts of plane and geodetic surveying Principles of surveying —Plans and maps — Surveying equipment's, Meridians, Bearings, Dip, Declination, Local attraction, Calculation of bearings and included angles. Compass surveying and Plane Table Surveying Compass surveying: Prismatic and surveyor's compasses, temporary adjustments. Plane Table Surveying: plane table and accessories, advantages and disadvantages of plane table survey, method of plotting - radiation, intersection, traversing, resection, two point and three point method No. of Contact sessions: 11	https://drive.google.com/ file/d/1xVrNGFlmLo5bl NetZkMesOuoRgFDuFb W/view



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02	11/11/2021 To 30/12/2021	Module 2: Levelling – Principles and basic definitions – Types of Levels – Types of adjustments and objectives – Types of levelling – Simple, Differential, Fly, Reciprocal, Profile, Cross sectioning – Booking of levels – Rise & fall and H. I methods (Numerical) Areas and volumes: Measurement of area – by dividing the area into geometrical figures, area from offsets, mid ordinate rule, trapezoidal and Simpsons one third rule, area from co-ordinates, introduction to planimeter, digital planimeter. Measurement of volumes-trapezoidal and prismoidal formula. No. of Contact sessions: 11	https://drive.google.com/ file/d/1xVrNGFlmLo5bl NetZkMesOuoRgFDuFb W/view
03	01/12/2021 To 22/12/2021	Module 3: Theodolite Surveying: Theodolite and types, fundamental axes and parts of theodolite, temporary adjustments of transit theodolite, Horizontal and Vertical angle measurements by repetition and reiteration Trigonometric levelling: Single and Double plane for finding elevation of objects Computation of distances and elevations using Tachometric method. No. of Contact sessions: 10	https://drive.google.com/ drive/folders/0B-ITW- kTxwdfbUFsNTIIVEdiZ IE?resourcekey=0- 9v2JkntwHBk1_wSu4ul w2Q
04	23/12/2021 To 07/01/2022	Module 4: Curve Surveying: Curves — Necessity — Types, Simple curves, Elements, Designation of curves, Setting out simple curves by linear methods (numerical problems on offsets from long chord & chord produced method), Setting out curves by Rankine's deflection angle method (numerical problems). Compound curves, Elements, Design of compound curves, Setting out of compound curves (numerical problems). Reverse curve between two parallel straights (numerical problems on Equal radius and unequal radius). Transition curves Characteristics, numerical problems on Length of Transition curve, Vertical curves —Types — (theory). No. of Contact sessions: 11	https://drive.google.com/ drive/folders/0B-ITW- kTxwdfbUFsNTIIVEdiZ IE?resourcekey=0- 9v2JkntwHBk1_wSu4ul w2Q
05	11/01/2022 To 28/01/2022	Module 5: Photogrammetry and aerial survey: Introduction, definitions, basics principles, methods, importance of scale, height, applications. Remote sensing: Introduction, Principle of Remote sensing, EMR, types, resolutions, types of satellites, type of sensors, LIDAR, visual and digital image processing and its applications. Global Positioning System: Definition, Principles of GPS and applications. Geographical Information System: Introduction and principle of Geographical Information System, components of GIS, applications Advanced instrumentation in surveying: classification,	https://drive.google.com/ drive/folders/0B-ITW- kTxwdfbUFsNTIIVEdiZ lE?resourcekey=0- 9v2JkntwHBk1_wSu4ul w2Q

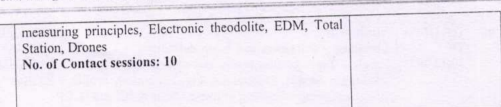
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Materials and resources required:

Presentation: Black board, Teaching charts, Models / LCD presentations

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.

Text Books:

- 1. B.C. Punmia, "Surveying Vol.1", Laxmi Publications pvt. Ltd., New Delhi 2009.
- 2. Kanetkar T P and S V Kulkarni , Surveying and Leveling Part I, Pune Vidyarthi Griha Prakashan, 1988

Reference Books:

- 1. S.K. Duggal, "Surveying Vol.1", Tata McGraw Hill Publishing Co. Ltd. New Delhi. -
- 2. K.R. Arora, "Surveying Vol. 1" Standard Book House, New Delhi. 2010
- 3. R Subramanian, Surveying and Leveling, Second edition, Oxford University Press, New
- 4. A. Bannister, S. Raymond, R. Baker, "Surveying", Pearson, 7th ed., New Delhi

Course Coordinator

HOD

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DEPARTMENT OF CIVIL ENGINEERING

[LESSON PLAN (NOV - FEB 2023) MICRO SCHEDULE]

Course Title	Strength of Materials	Course Instructor	Dr C Nagaraja
Course Code	21CV33	Sem/Sec	04
IA Marks (CIE)	50 (Average of 2 tests each for 20 marks and 2 assignments for 10 marks + 15 Marks for Experiment and 5 marks for the test)	Maximum Exam Marks (SEE)	50 (Question paper will be set and evaluated for 100 marks and later reduced to 50)
Date of commencement of semester: 31/10/2023	Total contact Hours: L:T:P = 2+2+2 per week	Duration of Exam: 03 Hrs.	Credits: 04

MODULE 1

		MODULE I		
SI No	Date	Lesson Planned	Lesson Covered	Remarks
		Module 1: Simple stresses and strains		
1	02/11/22	Introduction, Properties of materials, Stress	Covered	
2	03/11/22	Strain, Hooke's Law, Poisson's Ratio, Stress – strain diagram for structural steel	Covered Covered Covered	
3	04/11/22	Principles of super position, Total elongation of tapering circular and rectangular cross sections	Covered	
4	07/11/22	Composite section, Volumetric section, expressions for vol. Strain, Elastic constants	Carand	
5	08/11/22	Problems on the above	Covered	
6	09/11/22	Problems on the above	Covered	
7	10/11/22	Relationship among elastic constants, Thermal stress and strains	Covered	
8	14/11/22	Problems on the above	Covered	
9	15/11/22	Problems on the above	Covered	
10	16/11/22	Problems on the above	Covered	
11	17/11/22	Problems on the above	Carnel	
12	18/11/22	Problems on the above	Carel	

SUMMARY

	SUMI	MANI	
Planned Date	From: 02/11/2022 To: 18/11/2022		2
Actual classes taken	From: 02/11/2022	To: 20/11/2022	
Number of classes	Allocated: \2	Taken: 14	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
	Quiz:	Seminars :	Any other:
		. 1	

Dr. C Nagaraja
Course Coordinator

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DEPARTMENT OF CIVIL ENGINEERING

MODULE 2

SI No	Date	Lesson Planned	Lesson Covered	Remarks	
		Module 2: Bending moment and shear force diagrams in beams	V	2	
13	21/11/22	Defn. of shear force and bending moment, sign convention			
14	22/11/22	Relationship between loading, shear force and bending moment, SF and BM equations	V		
15	23/11/22	Development of SF and BM diagrams with salient values for cantilever	V		
16	24/11/22	SFD and BMD for simply supported and overhanging beams for point loads	V		
17	25/11/22	Problems on the above			
18	28/11/22	Problems on the above	V		
19	29/11/22	Problems on the above	V		
20	30/11/22	SFD and BMD for simply supported and overhanging beams for UDL, UVL and Couple	V		
21	01/12/22	Problems on the above			
22	02/12/22	Problems on the above	V		
23	05/12/22	Problems on the above			

SUMMARY

Planned Date	From: 21/11/2022	To: 05/12/2022		
Actual classes taken	From: 21/11/2022	To: 10(12/2022		
Number of classes	Allocated:	Taken:		
Content covered for IA	IA 1:	IA 2:	IA 3:	
Value added to the module	Assignments:	Tutorials:	QP Discussion:	
	Quiz:	Seminars :	Any other:	

Dr. C Nagaraja Course Coordinator

Dr. G Mahesh Kumar HOD Dr Narendra viswanath .
Principal

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DEPARTMENT OF CIVIL ENGINEERING

MODULE 3

SI No	Date	Lesson Planned	Lesson Covered	Remarks
		Module 3: Bending and Shear stresses in beams		
24	06/12/22	Introduction, Bending dtress in Beams, Pure bending, Assumptions in derivation	V	
25	07/12/22	Derivation of simple bending equation, Modulus of rupture, Section modulus, Flexural rigidity		
26	08/12/22	Problems on the above		
27	13/12/22	Problems on the above	V	
28	14/12/22	Problems on the above	/	
29	15/12/22	Derivation of shear stress intensity equation,	V	
30	16/12/22	Expressions for shear stress intensity for rectangular, triangular and circular cross sections	. ~	
31	19/12/22	Problems on calculations of shear stress intensities at various levels of T, I and Hollow rectangular cross sections	V	
32	20/12/22	Problems on the above	V	
33	21/12/22	Problems on the above	V	
34	22/12/22	Problems on the above	V	
35	23/12/22	Problems on the above	V	
36	26/12/22	Problems on the above	V,	
37	27/12/22	Problems on the above		

SUMMARY

	SUMMA	1/1	
Planned Date	From: 06/12/2022	To: 27/12/2022	
Actual classes taken	From: 27/12/2022	To: 29/12/2027	
Number of classes	Allocated:	Taken:	<u></u>
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
	Quiz:	Seminars :	Any other:

Dr. C Nagaraja
Course Coordinator

Dr. G Mahesh Kumar HOD Dr Narendra viswanath

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DEPARTMENT OF CIVIL ENGINEERING

MODULE 4

SI No	Date	Lesson Planned	Lesson Covered	Remarks
		Module 4: Torsion and Thin & Thick cylinders		
38	28/12/22	Twisting moment in shafts, Simple torque theory, derivation of torsion equation		
39	29/12/22	Torsional rigidity, polar modulus, shear stress variation across soiid circular and hollow circular cross sections		*
40	30/12/22	Problems on the above		
41	02/01/23	Problems on the above	V	
42	03/01/23	Problems on the above		
43	04/01/23	Thin cylinders: Introduction, Longitudinal, circumferential (hoop) stress	V	
44	05/01/23	Expressions for longitudinal and circumferential stresses, Efficiency of longitudinal and circumferential joints, Problems on estimation of change of dimensions and volume under internal fluid pressure		
45	06/01/23	Thick cylinder: Concept, Lame's equations, calculation of radial and longitudinal stresses – Sketching the variation of stress across cross section,		
46	09/01/23	Problems on the above		
47	10/01/23	Problems on the above	~	

SUMMARY

50	ATTALL BACK	
From: 28/12/22	To: 10/01/2023	
From: 28/12/22	To: 18/01/2023	
Allocated:	Taken:	
IA 1:	IA 2:	IA 3:
Assignments:	Tutorials:	QP Discussion:
Quiz:	Seminars :	Any other:
	From: 28/12/22 From: 28/12/22 Allocated: IA 1: Assignments:	From: 28/12/22 To: 8/01 2023 Allocated: Taken: IA 1: IA 2: Assignments: Tutorials:

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Course Coordinator

Dr. G Mahesh Kumar

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DEPARTMENT OF CIVIL ENGINEERING

MODULE 5

SI No	Date	Lesson Planned	Lesson Covered	Remarks
		Module 5: Elastic stability of columns and Deflection of Beams		
48	16/01/23	Elastic stability of columns,: Introduction, Short and long columns, Euler's theory on columns, Effective length	~	i.
49	17/01/23	Slenderness ratio, radii of gyration, buckling load, Assumptions, derivations of Euler's Buckling load for different boundary conditions	V	×
50	18/01/23	Limitations of Euler's and Rankine's formula and problems	V	5
51	19/01/23	Problems on the above		
52	20/01/23	Problems on the above		
53	23/01/23	Problems on the above	V	
54	24/01/23	Problems on the above		
55	25/01/23	Deflection of determinate beams: Introduction, Elastic curve, - Derivation of differential equation of flexure, sign convention		
56	27/01/23	Slope and deflection equations using Macaulay's method for statically determinate beams under vertical loads	V	
57	30/01/23	Moment, couple and their combinations	~	
58	31/01/23	Problems on the above	V	
59	01/02/23	Problems on the above	~	
60	02/02/23	Problems on the above	V	
61	03/02/23	Problems on the above		

SUMMARY

	SUMMA	× 1		
Planned Date	From: 16/01/23	To: 03/02/23		
Actual classes taken	From: 16/01/23	To: 03/2/2	3	
Number of classes	Allocated:	Taken:	+	
Content covered for IA	IA 1:	IA 2:	IA 3:	
Value added to the module	Assignments:	Tutorials:	QP Discussion:	
	Quiz:	Seminars :	Any other:	
Value added to the module		A CONTRACTOR A CAST		

Dr. C Nagaraja
Course Coordinator

Dr. G Mahesh Kumar HOD Dr Narendra viswanath

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[LESSON PLAN (NOV - FEB 2023) MACRO SCHEDULE]

Course Title	Strength of Materials	Course Instructor	Dr C Nagaraja
Course Code	21CV33	Sem/Sec	0.7
IA Marks (CIE)	50 (Average of 2 tests each for 20 marks and 2 assignments for 10 marks + 15 Marks for Experiment and 5 marks for the test)	Maximum Exam Marks (SEE)	50 (Question paper will be set and evaluated for 100 marks and later reduced to 50)
Date of commencement of semester: 31/10/2023	Total contact Hours: L:T:P = 2+2+2 per week	Duration of Exam: 03 Hrs.	Credits: 04

Course Outcomes:

The students will be able to:

- CO1. Relate material characteristics and their influence on microstructure of concrete.
- CO2. Distinguish concrete behaviour based on its fresh and hardened properties.
- CO3. Illustrate proportioning of different types of concrete mixes for required fresh and hardened properties using professional codes.
- CO4. Adopt suitable concreting methods to place the concrete based on requirement.
- CO5. Select a suitable type of concrete based on specific application.

SI N o	Date	Module Lesson Plan	Additional sources
01	02/11/2022 To 18/11/2022	Introduction, Properties of materials, Stress Strain, Hooke's Law, Poisson's Ratio, Stress – strain diagram for structural steel Principles of super position, Total elongation of tapering circular and rectangular cross sections Composite section, Volumetric section, expressions for vol. Strain, Elastic constants Problems on the above Problems on the above Relationship among elastic constants, Thermal stress and strains Problems on the above No. of Contact sessions: 11	Strength of Materials web course by IIT Roorkee https://nptel.as.in/courses/ 112107146/

02	21/11/2022 To 05/12/2022	Defn. of shear force and bending moment, sign convention Relationship between loading, shear force and bending moment, SF and BM equations Development of SF and BM diagrams with salient values for cantilever SFD and BMD for simply supported and overhanging beams for point loads Problems on the above Problems on the above SFD and BMD for simply supported and overhanging beams	Strength of Materials web course by IIT Kharagpur https://nptel.as.in/courses/ 105105108/
		for UDL, UVL and Couple Problems on the above	

SI No	Date	Module Lesson Plan	Additional sources
03	06/12/2022 To 27/12/2022	Introduction, Bending stress in Beams, Pure bending, Assumptions in derivation Derivation of simple bending equation, Modulus of rupture, Section modulus, Flexural rigidity Problems on the above Problems on the above Problems on the above Derivation of shear stress intensity equation, Expressions for shear stress intensity for rectangular, triangular and circular cross sections Problems on calculations of shear stress intensities at various levels of T, I and Hollow rectangular cross sections Problems on the above	Strength of Materials web course by IIT Roorkee https://nptel.as.in/courses/ 112107147/18
04	28/12/2022 To 10/01/2023	Twisting moment in shafts, Simple torque theory, derivation of torsion equation Torsional rigidity, polar modulus, shear stress variation across solid circular and hollow circular cross sections Problems on the above Thin cylinders: Introduction, Longitudinal, circumferential (hoop) stress Expressions for longitudinal and circumferential stresses, Efficiency of longitudinal and circumferential joints, Problems on estimation of change of dimensions and volume under internal fluid pressure Thick cylinder: Concept, Lame's equations, calculation of radial and longitudinal stresses – Sketching the variation of stress across cross section, Problems on the above	Strength of Materials web course by IIT Roorkee https://nptel.as.in/courses/ 112107146/

Moment, couple and their combinations Problems on the above
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Materials and resources required:

Presentation: Black board, Teaching charts, Models / LCD presentations

Books:

- 1. Timoshenko and Young, "Elements of Strength of Materials" Eastwest Press, 5th Edition 2003
- 2. R Subramanyam, "Strength of Materials" Oxford University Press, 3rd Edition -2016
- B C Punmia, Ashok Jain, Arun Jain, "Strength of Materials", Laxmi Publications 10th Edition - 2018

Dr. C Nagaraja Coordinator

Dr. G Mahesh Kumar

HOD

Dr Narendra viswanath

Principal

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (November 2022 - February 2023) MICRO SCHEDULE

COURSE	EARTH RESOURCES AND ENGINEERING	FACULTY NAME	Mrs. Radhika T N
COURSE CODE	21CV34	SEM/SECTION	03
IA MARKS (CIE)	50 (Average of three tests for 30 marks, 10 marks for quiz or seminars and 10 marks for assignment)	EXAM MARKS (SEE) 100	50 (Question paper will be set and evaluated for 100 marks and later reduced to 50)

MODULE 1

SI No	Date	Lesson Planned	Remarks
		Introduction, scope of earth science in Engineering, Geohazards and disasters, Mitigation and management	
1	02-11-2022	Earths internal dynamics ,Plate tectonics	
2	03-11-2022	Earth quakes types, causes iso-seismal line,	
3	07-11-2022	seismic zonation map, seismic proof structures,	
4	08-11-2022	Numerical problems on location of epicenter	
5	09-11-2022	volcanic eruption, types, causes	
6	10-11-2022	landslides, causes types, preventive measures;	EL LIST
7	15-11-2022	tsunamis causes consequences,	
8	16-11-2022	mitigation cyclones, causes management	

SUMMARY

	DUN	TI-TI-TI-T		
Planned Date	From: 02/11/2022	To:16/11/2022		
Actual classes taken	From: 02/11/2022	To:		
Number of classes	Allocated: 8	Taken:	1000 1000 1000 1000 1000 1000 1000 100	
Content covered for IA	IA 1:	IA 2:	IA 3:	
Value added to the	Assignments:	Tutorials:	QP Discussion:	
module	Quiz:	Seminars:	Any other:	

Rollike To Mrs. Radhika T N Course Coordinator

Dr. G Mahesh Kumar HOD

Dr Narendra viswanath

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SI No	Date	Date Lesson Planned	
	LINE THE REAL PROPERTY.	Earth Resources	Remarks
9	17-11-2022	Minerals -Industrial, rock forming and ore minerals	
10	21-11-2022	Physical properties, composition and uses Rocks as a construction materials	
11	22-11-2022	physical properties, texture, composition, applications for aggregate	
12	23-11-2022	physical properties, texture, composition, applications for aggregate	を表 100円間
13	24-11-2022	decorative (facing/polishing), railway ballast,	
14	25-11-2022	rocks for masonry works	
15	28-11-2022	rocks for masonry work, monumental/architecture, rocks as aquifers, water bearing aquifers	
16	29-11-2022	properties igneous, sedimentary rocks	SHEET

SUMMARY

Planned Date	From: 17/11/2022	To: 29/11/2022	
Actual classes taken	From: 17/11/2022	To:	
Number of classes	Allocated: 8	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	The state of the s	
module	Assignments:	Tutorials:	QP Discussion:
	Quiz:	Comi	discon Charles and Park
		Seminars:	Any other:

Mrs. Radhika T N Course Coordinator

Dr. G Mahesh Kumar HOD

Dr Narendra viswanath

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DEPARTMENT OF CIVIL ENGINEERING

MODULE 3

Sl No	Date	Lesson Planned	Remarks
		Surface investigation for Civil Engineering projects	
17	05-12-2022	Weathering, type, causes, soil insitu, drifted soil, Effects of weathering on monumental rocks	ALC: SY
18	06-12-2022	Soil profile, soil mineralogy and structure	
19	07-12-2022	types of soil, Black cotton soil v/s Lateritic soil	
20	13-12-2022	River morphology and basin investigation for engineering Projects like earthen dam, gravity dam, arch dam	E CHIEFE
21	14-12-2022	Features of river erosion, deposition and their influences on river valley projects	
22	15-12-2022	morphometric analysis of river basin, selection of site for artificial recharge	etterlerit.
23	19-12-2022	interlinking of river basins, coastal process and landforms	
24	20-12-2022	sedimentation /siltation, erosion.	

SUMMARY

Planned Date	From: 05/12/2022	To: 05/12/2022		
Actual classes taken	From: 20/12/2022	To:		
Number of classes	Allocated: 8	Taken:		
Content covered for IA	IA 1:	IA 2:	IA 3:	
Value added to the	Assignments:	Tutorials:	QP Discussion:	
module	Quiz:	Seminars:	Any other:	

Mrs. Radhika T N
Course Coordinator

Dr. G Mahesh Kumar

HOD

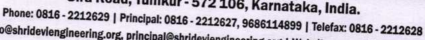
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DEPARTMENT OF CIVIL ENGINEERING

SI		MODULE 4		
No	Date	Lesson Planned		Remarks
		Subsurface investigation for deep foundation	Covered	
25	21-12-2022	Borehole data(and problems)		
26	22-12-2022	Dip and strike, and outcrop problems (numerical problem geometrical/ simple trigonometry based)		
27	26-12-2022	Electrical Resistivity meter	i plus Kem	
28	27-12-2022	depth of water table (numerical problems)	All Marie	
29	28-12-2022	seismic studies, faults, folds,		TOTAL PARTY
30	29-12-2022	unconformity, joints types, recognition		en spenaen
31	02-01-2023	their significance in Civil engineering projects like tunnel project, dam project		
32	03-01-2023	Ground improvements like rock bolting, rock jointing, grouting	Company	Making 31

Planned Date	SUN	MMARY	
	From: 21/12/2022	To: 21/01/2022	Rather the
Actual classes taken	From: 03/01/2023	To:	
Number of classes	Allocated: 8	Taken:	
Content covered for IA	IA 1:	The second second	
		IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
	Quiz:		QI Discussion:
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DEPARTMENT OF CIVIL ENGINEERING

MODULE 5

SI No	Date	Lesson Planned	Remarks
	Barana	Geo-tools and techniques for civil Engineering Applications	
33	16-01-2023	Toposheets, Remote sensing and GIS	ALC: DU
34	17-01-2023	Photogrammetry (scale, flight planning, overlap)	THE IN
35	23-01-2023	Photogrammetry (elevation effects, interpretation keys)	14
36	24-01-2023	numericals on flight, planning scale	1
37	31-01-2023	elevation, flying height	The state of
38	01-02-2023	GPS Ground Penetrating Radar (GPR)	
39	02-02-2023	Drone, and their applications	

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	DOI!	IMIAINI	
Planned Date	From: 16/01/2023	To: 16/01/2023	
Actual classes taken	From: 02/02/2023	To:	
Number of classes	Allocated: 7	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
	Quiz:	Seminars :	Any other:

Redlike Tr Mrs. Radhika T N Course Coordinator

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (February 2023 - May 2023) MACRO SCHEDULE

COURSE	EARTH RESOURCES AND ENGONEERING	FACULTY NAME	Mrs. Radhika T N
COURSE CODE	21CV34	SEMESTER	03
IA MARKS (CIE)	50 (Average of three tests for 30 marks, 10 marks for quiz or seminar and 10 marks for assignment)	EXAM MARKS (SEE) 100	50 (Question paper will be set and evaluated for 100 marks and later reduced to 50)

Course Learning Objectives: This course will enable students to learn Design of Pre Stressed Concrete Elements.

Course outcomes: After studying this course, students will be able to:

1. Apply geological knowledge in different civil engineering practice.

2. Students will acquire knowledge on durability and competence of foundation rocks, and confidence enough to use the best building materials.

3. competent enough to provide services for the safety, stability, economy and life of the structures that they construct.

4. Able to solve various issues related to ground water exploration, build up dams, bridges, tunnels which are often confronted with ground water problems.

5. Intelligent enough to apply GIS, GPS and remote sensing as a latest tool in different civil engineering for safe and solid construction.

SI No	Date	Module & Lesson Plan	Additional sources
01	02/11/2022 To 16/11/2022	Introduction, scope of earth science in Engineering	https://www.youtube.co m/watch?v=OQEUHIt95 d0&list=PLcwp2fRcIXJ WJmR3nde2U6VT8Od Y43mDX https://www.youtube.co m/watch?v=8zRv4wm2 M5Q&list=PLcwp2fRcI XJWJmR3nde2U6VT8O dY43mDX&index=6
02	17/11/2022 To 29/11/2022	Module 2: Earth Resources Minerals -Industrial, rock forming and ore minerals. Physical properties, composition and uses Rocks as a construction materials- physical properties, texture,	https://www.youtube.co m/watch?v=y8D9ueK3Q 7g&list=PLcwp2fRcIXJ WJmR3nde2U6VT8Od Y43mDX&index=7

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02	17/11/2022 To 29/11/2022	Module 2: Earth Resources Minerals -Industrial, rock forming and ore minerals.	https://www.youtube.co m/watch?v=y8D9ueK3Q 7g&list=PLcwp2fRcIXJ
	2)/11/2022	Physical properties, composition and uses Rocks as a construction materials- physical properties, texture,	WJmR3nde2U6VT8Od Y43mDX&index=7
		composition, applications for aggregate, decorative (facing/polishing), railway ballast, rocks for masonry work, monumental/architecture, rocks as aquifers, water bearing properties igneous, sedimentary No. of Contact sessions: 8	https://www.youtube.co m/watch?v=aqbbOqfm2 w0&list=PLcwp2fRcIXJ WJmR3nde2U6VT8Od Y43mDX&index=19
03	05/12/2022 To 20/12/2022	Module 3: Surface investigation for Civil Engineering projects Weathering, type, causes, soil insitu, drifted soil Soil profile, soil mineralogy, structure, types of soil, Black cotton soil v/s Lateritic soil. Effects of	https://www.youtube.co m/watch?v=WEDktKJIP os&list=PLcwp2fRcIXJ WJmR3nde2U6VT8Od Y43mDX&index=20
		weathering on monumental rocks River morphology and basin investigation for engineering Projects like earthen dam, gravity dam, arch dam. Features of river erosion, deposition and their influences on river valley projects. morphometric analysis of river basin, selection of site for artificial recharge, interlinking of river basins, coastal process and landforms, sedimentation/siltation, erosion. No. of Contact sessions: 8	https://www.youtube.co m/watch?v=Xj4O0U58s EQ&list=PLcwp2fRcIXJ WJmR3nde2U6VT8Od Y43mDX&index=24
04	21/12/2022 To 03/01/2023	Module 4: Subsurface investigation for deep foundation Borehole data(and problems) Dip and strike, and outcrop problems (numerical problem geometrical/ simple trigonometry based) Electrical Resistivity meter, depth of water table, (numerical problems). seismic studies, faults, folds, unconformity, joints types, recognition and their significance in Civil engineering projects like tunnel project, dam project, Ground improvements like rock bolting, rock	https://www.youtube.co m/watch?v=3haxqD7wk LU&list=PLcwp2fRcIXJ WJmR3nde2U6VT8Od Y43mDX&index=25 https://www.youtube.co m/watch?v=p3JfPFoXJ- o&list=PLcwp2fRcIXJ WJmR3nde2U6VT8Od Y43mDX&index=31
05	16/01/2023	jointing, grouting. No. of Contact sessions: 8 Module 5:	https://www.youtube.co
	To 02/02/2023	Geo-tools and techniques for civil Engineering Applications Toposheets, Remote sensing and GIS. Photogrammetry (scale, flight planning, overlap,	m/watch?v=H2PS2wNi G24&list=PLcwp2fRcIX JWJmR3nde2U6VT8Od Y43mDX&index=32
		elevation effects, interpretation keys, numericals on flight, planning scale, elevation, flying height,) GPS Ground Penetrating Radar (GPR), Drone, and their applications No. of Contact sessions: 7	https://www.youtube.co m/watch?v=nRsITHJG RY&list=PLcwp2fRcIX JWJmR3nde2U6VT8Od Y43mDX&index=36

Materials and resources required:

Presentation: Black board, Teaching charts, Models / LCD presentations

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.

Text Books:

1. P.K. Mukerjee, "A Text Book of Geology", World Press Pvt., Ltd. Kolkatta.

2. Parbin Singh, "Text Book of Engineering and General Geology", Published by S.K. Kataria and Sons, New Dehli

Reference Books:

1. Earthquake Tips - Learning Earthquake Design and Construction - C V R Murthy Published by National Information Centre of Earthquake Engineering, Indian Institute of Technology, Kanpur.

2. Dimitri P Krynine and William R Judd, "Principles of Engineering Geology and Geotechnics", CBS Publishers and Distributors, New Delhi. 3. K V G K Gokhale, "Principles of Engineering

3. M Anji Reddy, "Text book of Remote Sensing and Geographical Information System", BS

4. Ground water Assessment, development and Management by K.R. Karanth, Tata Mc Graw

5. K. Todd, "Groundwater Hydrology", Tata Mac Grow Hill, New Delhi.

6. D. Venkata Reddy, "Engineering Geology", New Age International Publications, New Delhi. 7. S.K Duggal, H.K Pandey and N Rawal, "Engineering Geology", McGraw Hill Education

8. Introduction to Environmental Geology by Edward A Keller, Pearson publications.

9. Engineering Geology and Rock Mechanics B. P. Verma, Khanna publishers

10. Principles of Engineering Geology and Geotechnics, Krynine and Judd, CBS Publications

List of URLs, Text Books, Notes, Multimedia Content, etc.

https://www.youtube.com/watch?v=aTVDiRtRook&list=PLDF5162B475DD915F https://www.youtube.com/watch?v=EBiLLJAxBuU&index=2&list=PLDF5162B475DD915F https://youtu.be/fvoYHzAhvVM https://youtu.be/aTVDiRtRook

Mrs. Radhika T N Course Coordinator

Under The

Dr. G Mahesh Kumar HOD

Dr Narendra Viswanath

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SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY-TUMKUR

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DEPARTMENT OF CIVIL ENGINEERING

[LESSON PLAN (June - September 2023) MICRO SCHEDULE]

Course Title	Fluid Mechanics and Hydraulics	Course Instructor	Dr C Nagaraja
Course Code	21CV43_	Sem/Sec	04
IA Marks (CIE)	50 (Average of 2 tests each for 20 marks and 2 assignments for 10 marks (Scaled down to 30 marks) +15 Marks for Experiment and 5 marks for the test)	Maximum Exam Marks (SEE)	50 (Question paper will be set and evaluated for 100 marks and later reduced to 50)
Date of commencement of semester:05/06/2023	Total contact Hours: L:T:P = 2+2+2 per week	Duration of Exam:03 Hrs.	Credits: 04

MODULE 1

SI No	Date	Lesson Planned	Lesson Covered	Remarks
		Module 1		
1	05/06/23	Fluids and their properties	Covered	
2	06/06/23	Fluids and their properties	(Wered)	
3	07/06/23	Fluids pressure measurements, Pascal's law	Chired	
4	08/06/23	Fluids pressure measurements, Pascal's law	Covered	
5	12/06/23	Measure of pressure using manometer	Covered	
6	13/06/23	Measure of pressure using manometer	Calered	
7	14/06/23	Measure of pressure using manometer	Covered	
8	15/06/23	Total pressure and centre of pressure on vertical plane surfaces	Covered	
9	19/06/23	Total pressure and centre of pressure on inclined plane surfaces	Capital	- stating
10	20/06/23	Problems on the above	Covered	
11	21/06/23	Problems on the above	Covered	
12	22/06/23	Problems on the above	Covered	

SUMMARY

	DOMENTAL	***	
Planned Date	From: 05/06/2023	To: 22/06/202	3
Actual classes taken	From: 05/06/2023	To: 22/06/202	3
Number of classes	Allocated: 12	Taken: 12	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars :	Any other:
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Dr. C Nagaraja Course Coordinator

Dr. G Mahesh Kumar HOD DrNarendraviswanath

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DEPARTMENT OF CIVIL ENGINEERING

MODULE 2

		WIODCEE 2		n 1
SI No	Date	Lesson Planned	Lesson Covered	Remarks
10		Module 2		
13	26/06/23	Kinematics – Types of Fluid flow		
14	27/06/23	Continuity equation in Cartesian coordinates		A ROBERT OF
15	28/06/23	Flow nets,		
16	03/07/23	Dynamics – Euler's equation of motion		
17	04/07/23	Bernoulli's equation, Application - Venturimeter		
18	05/07/23	Orificemeter,		
19	10/07/23	Pitot tube		ulan ayeth
20	11/07/23	Problems on the above		
21	17/07/23	Problems on the above		
22	18/07/23	Problems on the above		- TA - 1 - 3 -

SUMMARY

Planned Date	From: 26/07/2023	To: 18/07/2023	
Actual classes taken	From: 26/07/2023	To: 18/07/2023	e of their sections
Number of classes	Allocated: 10	Taken: 10	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars:	Any other:

Dr. C Nagaraja Course Coordinator Dr. G Mahesh Kumar HOD

DrNarendraviswanath Principal

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DEPARTMENT OF CIVIL ENGINEERING

MODULE 3

SI No	Date	Lesson Planned	Lesson Covered	Remarks
		Module 3		PIERS
23	19/07/23	Classification of orifice		
24	20/07/23	Classification of mouth piece, Hydraulic coefficients	~	
25	24/07/23	Discharge over Rectangular notch		
26	25/07/23	Discharge over Triangular notch		
27	26/07/23	Discharge over Cipolletti notch notch	~	
28	27/07/23	Flow through pipes - Major and minor losses	Y	The same of the sa
29	31/07/23	Flow through pipes - Major and minor losses	V	
30	01/08/23	Pipes in series and parallel		
31	02/08/23	Concepts of Water hammer and surge tanks		and the same
32	03/08/23	Problems on the above		N-3

SUMMARY

	SUMINIA	IN I	
Planned Date	From: 19/07/23	To: 03/08/23	
Actual classes taken	From: 19/07/23	To: 03/08/23	
Number of classes	Allocated: 10	Taken: 10	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars:	Any other:

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DEPARTMENT OF CIVIL ENGINEERING

MODULE 4

Sl No	Date	Lesson Planned	Lesson Covered	Remarks
-		Module 4	CONTRACTOR OF THE PARTY OF THE	Res Title
33	07/08/23	Open channel hydraulics – Classification of flow through channels	The state of the s	
34	08/08/23	Classification of flow through channels		STATE TO STATE OF THE STATE OF
35	09/08/23	Classification of flow through channels	TEVALUE IVOLES IS	
36	10/08/23	Most economical channel sections: Rectangular,	THAT INSTITUTE I	
37	14/08/23	Triangular and Circular sections		
38	21/08/23	Uniform flow, Specific energy	THE BURNINGS IN	ai whi shi y si
39	22/08/23	Uniform flow, Specific energy		
40	23/08/23	Non – uniform flow – Hydraulic jump,		
41	24/08/23	Gradually varying flow equation		
42	28/08/23	Gradually varying flow equation		

SUMMARY

50	112112121	
From: 07/08/23	To: 28/08/2023	
From: 07/08/23	To: 28/08/2023	
Allocated :10	Taken:10	
IA 1:	IA 2:	IA 3:
Assignments:	Tutorials:	QP Discussion:
Quiz:	Seminars:	Any other:
	From: 07/08/23 From: 07/08/23 Allocated: 10 IA 1: Assignments:	From: 07/08/23 To: 28/08/2023 Allocated: 10 Taken: 10 IA 1: IA 2: Assignments: Tutorials:

Or. C Nagaraja Course Coordinator

Dr. G Mahesh Kumar HOD

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DEPARTMENT OF CIVIL ENGINEERING

MODULE 5

SI No	Date	Lesson Planned	Lesson Covered	Remarks
		Module 5		
43	29/08/2023	Impact of jet on Curved vanes, Momentum Equation		
44	30/08/2023	Impact of jet on stationary and moving curved vanes		
45	31/08/2023	Impact of jet on stationary and moving curved vanes		
46	01/09/2023	Turbines – Pelton wheel and components, Velocity triangle		
47	05/09/2023	Turbines – Pelton wheel and components, Velocity triangle		
48	06/09/2023	Reaction Turbine – Francis Turbine, Working proportions		
49	07/09/2023	Reaction Turbine - Francis Turbine, Working proportions		
50	01/09/2023	Centrifugal pumps - Work done and efficiency,		
51	11/09/2023	Multistage pumps		
52	12/09/2023	Problems on the above		

SUMMARY

	SUMINA	IV I		
Planned Date	From: 29/08/23	To: 12/09/23		
Actual classes taken	From: 29/08/23	To: 12/09/23		
Number of classes	Allocated: 10	Taken: 12		
Content covered for IA	IA 1:	IA 2:	IA 3:	
Value added to the module	Assignments:	Tutorials:	QP Discussion:	
module	Quiz:	Seminars:	Any other:	

Dr. C Nagaraja Course Coordinator

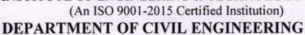
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[LESSON PLAN (JUNE - SEPTEMBER 2023) MACRO SCHEDULE]

Course Title	Fluid Mechanics and Hydraulics	Course Instructor	Dr C Nagaraja
Course Code	21CV43_	Sem/Sec	04
IA Marks (CIE)	50 (Average of 2 tests each for 20 marks and 2 assignments for 10 marks (Scaled down to 30 marks) +15 Marks for Experiment and 5 marks for the test)	Maximum Exam Marks (SEE)	50 (Question paper will be set and evaluated for 100 marks and later reduced to 50)
Date of commencement of semester:05/06/2023	Total contact Hours: L:T:P = 2+2+2 per week	Duration of Exam:03 Hrs.	Credits: 04

Course Outcomes:

The students will be able to:

- CO1. Understand fundamental properties of fluids and solve problems on Hydrostatics.
- CO2. Apply principles of mathematics to represent\kinematics and Bernoulli's principles
- CO3. Compute discharge through pipes, notches and weirs.
- CO4. Design of open channels of various cross sections.
- CO5. Design of turbines for the given data and understand their operation characteristics

SI N	Date	Module Lesson Plan	Additional sources
01	05/06/2023 to 22/06/2023	Fluids and their properties Fluids pressure measurements, Pascal's law Measure of pressure using manometer Measure of pressure using manometer Total pressure and centre of pressure on vertical plane surfaces Problems on the above	https://searchworks. Stanford.edu/view/10496 310

SI No	Date	Module Lesson Plan	Additional sources
02	26/06/2023 to 18/07/2023	Kinematics – Types of Fluid flow Continuity equation in Cartesian coordinates Flow nets, Dynamics – Euler's equation of motion Bernoulli's equation, Application - Venturimeter Orificemeter, Pitot tube Problems on the above	https://searchworks. Stanford.edu/view/13576 277

03	19/07/2023 to 03/08/2023	Classification of orifice Classification of mouth piece, Hydraulic coefficients Discharge over Rectangular notch Discharge over Triangular notch Discharge over Cipolletti notch notch Flow through pipes – Major and minor losses Pipes in series and parallel Concepts of Water hammer and surge tanks Problems on the above	https://searchworks. Stanford.edu/view/10496 310
04	07/08/2023 to 28/08/2023	Open channel hydraulics – Classification of flow through channels	https://searchworks. Stanford.edu/view/10496 310 https://searchworks. Stanford.edu/view/13576 277
05	29/08/2023 to 12/09/2023	Impact of jet on Curved vanes, Momentum Equation Impact of jet on stationary and moving curved vanes Impact of jet on stationary and moving curved vanes Turbines – Pelton wheel and components, Velocity triangle Reaction Turbine – Francis Turbine, Working proportions Centrifugal pumps – Work done and efficiency, Multistage pumps Problems on the above	https://searchworks. Stanford.edu/view/10496 310 https://searchworks. Stanford.edu/view/13576 277

Materials and resources required:

Presentation: Black board, Teaching charts, Models / LCD presentations

Text Books:

3.

- P. N. Modi and S. M. Seth, "Hydraulics and Fluid Mechanics", Standard Book House, New
- K. Subramanys, "Fluid Mechanics and Hydraulic Machines", Tata McGrawHill, New Delhi 2. R K Bansal" A text book of Fluid Mechanics and Hydraulic Machines", LaxmiPublications

Reference Books:

- 1. Victor L Streeter, Benjamin Wylie E and Keith W Bedford "Fluid Mechanics", Tata McGrawHill,New Delhi
- 2. J F Douglsa, J M Gasorieik,, John Warfield, Lynne |Jack,"Fluid Mechanics",5th Edition
- 3. K. Subramanys, "Fluid Mechanics and Hydraulic Machines", Problems and Solutions, Tata McGrawHill, New Delhi.
- 4. S K Som and G K Biswas, "Introduction to Fluid Mechanics and Fluid Machines", Tata McGrawHill, New Delhi

Dr. C Nagaraja Course Coordinator

Dr. G Mahesh Kumar HOD

DrNarendraviswanath BRINGHPAL SHRIDEVI INSTITUTE OF **ENGINEERING AND TECHNOLOGY**

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (June 2023 - September 2023) MICRO SCHEDULE

COURSE	PUBLIC HEALTH ENGINEERING	FACULTY NAME	Mr. Abhishek A P
COURSE CODE	21CV43	SEM/SECTION	04
IA MARKS (CIE)	50 (Three tests for 60 marks and two assignments for 20 marks and later scaled down to 50)		50 (Question paper will be set and evaluated for 100 marks and later reduced to 50)

MODULE 1

SI No	Date	Lesson Planned	Remarks
		Introduction	
1	05-06-2023	Water: Need for protected water supply	5/6/2023
2	07-06-2023	Demand of Water:	716/2023
3	07-06-2023	Types of water demands - domestic demand, industrial, institutional and commercial demand,	716/2023
4	10-06-2023	Types of water demands - public use and fire demand estimation	10 6 2023
5	12-06-2023	Factors affecting per capita demand, Variations in demand of water, Peak factor.	12/6/2023
		Design period	
6	14-06-2023	Factors governing design period	14/06/2023
7	14-06-2023	Methods of population forecasting	14/06/2023
8	19-06-2023	Numerical problems	19/06/2023
9	21-06-2023	Numerical problems	21106/2023
10	21-06-2023	Sampling.	01/06/2023

SUMMARY

Planned Date	From: 05/06/2023	To: 21/06/2023		
Actual classes taken	From: 05/06/2023	To: 21/06/2023		
Number of classes	Allocated: 10	Taken: 10		
Content covered for IA	IA 1: 1001.	IA 2: —	IA 3: -	
Value added to the module	Assignments: (Tutorials:	QP Discussion: ~	
	Quiz:	Seminars:	Any other:	

Course Coordinator

Dr. G Mahesh Kumar

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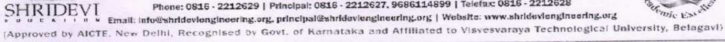
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DEPARTMENT OF CIVIL ENGINEERING

MODULE 2

SI No	Date	Lesson Planned	Remarks	
		Water Treatment:		
11	24-06-2023	Objectives, Unit flow diagrams - significance of each unit	24/06/202	
12	26-06-2023	Aeration process - Limitations and types,	26/6/2023	
13	28-06-2023	Sedimentation - Theory, settling tanks, types	28/6/2023	
14	28-06-2023	Settling tanks - design with numerical,	28/06/2028	
15	03-07-2023	Coagulation and flocculation, types of coagulants,	31712023	
16	05-07-2023	Filtration: mechanism, theory of filtration	51712023	
17	05-07-2023	Types of filters: slow sand, rapid sand and pressure filters.	5/7/2023	
18	08-07-2023	Operation and cleaning of filters	08/7/2023	
19	10-07-2023	Design of slow sand filter without under drainage system	10/07/2023	
20	17-07-2023	Design of rapid sand filter without under drainage system	17/07/2023	

SUMMARY

Planned Date	From: 24/06/2023	To: 17/07/2023		
Actual classes taken	From: 24/06/2023	To: 17 07 2023		
Number of classes	Allocated: 10	Taken: 10		
Content covered for IA	IA 1: -	IA 2:	IA 3: -	
Value added to the module	Assignments:	Tutorials: -	QP Discussion:	
	Quiz:	Seminars: -	Any other:	

Course Coordinator

Dr. G Mahesh Kumar HOD

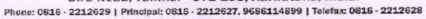
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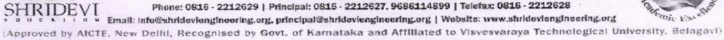
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DEPARTMENT OF CIVIL ENGINEERING

MODULE 3

SI No	Date	Lesson Planned	Remarks
		Disinfection:	
21	19-07-2023	Methods of disinfection with merits and demerits	19/7/2023
22	19-07-2023	Breakpoint of chlorination	19/2/2023
23	22-07-2023	Softening: Lime soda and Zeolite process.	22/7/2023
		Wastewater:	
24	24-07-2023	Need for sanitation, methods of sewage disposal,	24/7/2023
25	26-07-2023	Types of sewerage systems	26/7/2023
26	26-07-2023	Treatment of municipal waste water: Waste water characteristics	26/7/2023
27	31-07-2023	Sampling, significance and techniques,	311712023
28	02-08-2023	Physical, chemical and biological characteristics	02/8/2023
29	02-08-2023	Numericals on BOD	02/8/202
30	07-08-2023	Numericals on BOD	7/8/2023

SUMMARY

Planned Date	From: 19/07/2023	To: 07/08/2023		
Actual classes taken	From: 19/07/2023	To: 07 08 2023		
Number of classes	Allocated: 10	Taken: 10		
Content covered for IA	IA 1: * —	IA 2:	IA 3: -	
Value added to the module	Assignments:	Tutorials:	QP Discussion:	
	Quiz:	Seminars:	Any other: _	

Course Coordinator

Dr. G Mahesh Kumar HOD

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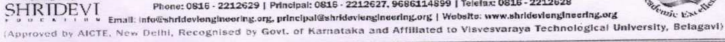
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DEPARTMENT OF CIVIL ENGINEERING

MODULE 4

SI No	Date	Lesson Planned	Remarks
		Treatment Process:	
31	09-08-2023	Flow diagram for municipal waste water Treatment	09/08/202
32	09-08-2023	Waste water Treatment unit operations,	09/08/2023
33	12-08-2023	Waste water Treatment processes	12/08/2028
34	14-08-2023	Screens: types, disposal	14/08/2028
35	21-08-2023	Grit chamber	21/08/2023
36	23-08-2023	Oil and grease removal	23/08/2023
37	23-08-2023	Primary and secondary settling tanks	23/08/2023
38	26-08-2023	Suspended growth system	26/08/2023
39	28-08-2023	Conventional activated sludge process	28/08/2023
40	30-08-2023	Conventional activated sludge process modifications.	30 10812023

SUMMARY

Planned Date	From: 09/08/2023	To: 30/08/2023		
Actual classes taken	From: 09/08/2023	To: 30/08/2023		
Number of classes	Allocated: 10	Taken: 10		
Content covered for IA	IA 1: —	IA 2: —	IA 3: ~	
Value added to the module	Assignments:	Tutorials: —	QP Discussion: -	
	Quiz: —	Seminars: -	Any other:	

Course Coordinator

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MODULE 5

SI No	Date	Lesson Planned	Remarks
		Attached growth system	
41	30-08-2023	Trickling filter, numericals on Trickling filters	30 08 23
42	04-09-2023	Bio-towers and rotating biological contactors	04/09/23
43	06-09-2023	Principle of stabilization ponds,	06/09/23
44	06-09-2023	Oxidation ditch,	06/09/23
45	09-09-2023	Sludge digesters	09/09/23
46	11-09-2023	Equalization	11/09/23
47	16-09-2023	Thickeners and drying beds.	16/09/23

SUMMARY

Planned Date	From: 30/08/2023	To: 16/09/2023		
Actual classes taken	From: 30/08/2023	To: 16/09/2023		
Number of classes	Allocated: 07	Taken: 07		
Content covered for IA	IA 1: —	IA 2: —	IA 3:	
Value added to the module	Assignments: >	Tutorials: -	QP Discussion:	
	Quiz:	Seminars:	Any other:	

Course Coordinator

Dr. G Mahesh Kumar HOD

Dr Narendra Viswanath Primingatal

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (June 2023 - September 2023) MACRO SCHEDULE

COURSE	PUBLIC HEALTH ENGINEERING	FACULTY NAME	Mr. Abhishek A P
COURSE CODE	21CV43	SEM/SECTION	04
IA MARKS (CIE)	50 (Three tests for 60 marks and two assignments for 20 marks and later scaled down to 50)	EXAM MARKS (SEE) 100	50 (Question paper will be set and evaluated for 100 marks and later reduced to 50)

Course Learning Objectives:

- 1. Analyze the variation of water demand and to estimate water requirement for a community.
- Study drinking water quality standards and to illustrate qualitative analysis of water.
- 3. Analysis of physical and chemical characteristics of water and wastewater.
- 4. Understand and design of different unit operations and unit process involved in water and waste water treatment process.

Course outcomes: At the end of the course the student will be able to:

- Estimate average and peak water demand for a community.
- Evaluate water quality and environmental significance of various parameters and plan suitable treatment system.
- Design the different units of water treatment plant.
- Understand and design the various units of wastewater treatment plant.
- Acquire capability to conduct experiments and estimate the concentration of different parameters and compare the obtained results with the concerned guidelines and regulations

SI No Date	Module & Lesson Plan	Additional sources
05/06/2023 To 21/06/2023	Module-1 Introduction: Water: Need for protected water supply, Demand of Water: Types of water demands - domestic demand, industrial, institutional and commercial demand, public use and fire demand estimation, factors affecting per capita demand, Variations in demand of water, Peak factor. Design period and factors governing design period. Methods of population forecasting and numerical problems. Physico chemical characteristics of water (Analysis to be conducted in laboratory session). Sampling. No. of Contact sessions:10	

Course Coordinator

Dr. G Mahesh Kumar

Dr Narendra Viswana

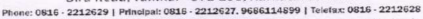
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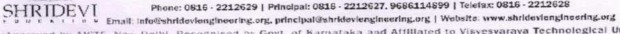
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_	ALCOHOLD BOOK		
02	24/06/2023 To 17/07/2023	Module 2: Water Treatment: Objectives, Unit flow diagrams – significance of each unit, Aeration process- Limitations and types, Sedimentation - Theory, settling tanks, types and design with numericals, Coagulation and flocculation, types of coagulants, (Optimisation of coagulant to be carried out in the laboratory), Filtration: mechanism, theory of filtration, types offilters: slow sand, rapid sand and pressure filters. Operation and cleaning. Design of slow and rapid sand filter without under drainage system (numericals) No. of Contact sessions: 10	
03	19/07/2023 To 07/08/2023	Module 3: Disinfection: Methods of disinfection with merits and demerits. Breakpoint of chlorination (Analysis to be conducted in laboratory session) Softening: Lime soda and Zeolite process. Wastewater: Introduction: Need for sanitation, methods of sewage disposal, types of sewerage systems, Treatment of municipal waste water: Waste water characteristics(Analysis to be conducted in laboratory session): sampling, significance and techniques, physical, chemical and biological characteristics Numericals on BOD,. No. of Contact sessions: 10	
04	09/08/2023 To 30/08/2023	Module 4: Treatment Process: flow diagram for municipal waste water Treatment unit operations and process, Screens: types, disposal. Grit chamber, oil and grease removal. primary and secondary settling tanks (no numericals), Suspended growth system - conventional activated sludge process and its modifications. No. of Contact sessions: 10	
05	25/04/2023 To 09/05/2023	Module 5: Attached growth system – trickling filter, numericals on Trickling filters, bio-towers and rotating biological contactors. Principle of stabilization ponds, oxidation ditch, Sludge digesters(aerobic and anaerobic), Equalization., thickeners and drying beds. No. of Contact sessions: 07	

Mr. Abhishek A P Course Coordinator

Dr. G Mahesh Kumar HOD

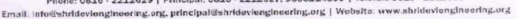
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Materials and resources required:

Presentation:

Black board, Teaching charts, Models / LCD presentations

Question paper pattern:

- · The question paper will have ten full questions carrying equal marks.
- · Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.

Text Books:

- Howard S. Peavy, Donald R. Rowe, George T, "Environmental Engineering" Tata McGraw Hill, New York, Indian Edition, 2013
- S. K. Garg, Environmental Engineering vol-I, Water supply Engineering M/s Khanna Publishers, New Delhi2010
- B C Punmia, "Environmental Engineering vol-II", Laxmi Publications 2nd, 2016.
- Karia G.L., and Christian R.A, "Wastewater Treatment Concepts and Design Approach",
- Prentice Hall of India Pvt. Ltd., New Delhi. 3rd, Edition, 2017
- S.K.Garg, "Environmental Engineering vol-II, Water supply Engineering", Khanna Publishers, – New Delhi, 28th edition and 2017.
- CPHEEO Manual on water supply and treatment engineering, Ministry of Urban
- Development, Government of India, New Delhi.
- Mark.J Hammer, Water & Waste Water Technology, John Wiley & Sons Inc., New
- York,2008.
- B.C. Punmia and Ashok Jain, Environmental Engineering I-Water Supply Engineering, Laxmi Publications (P) Ltd., New Delhi2010.

Mr. Abhishek A P
Course Coordinator

Dr. G Mahesh Kumar HOD Dr Narendra Viswanath

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DEPARTMENT OF CIVIL ENGINEERING

Academic Year: 2022-2023

[LESSON PLAN (June - September 2023) MACRO SCHEDULE]

Course Title	Analysis of Structures		Course Instructor	Mr. Manogna H N	
Course Code	21CV44		Sem /Sec	IV	
IA Marks (CIE)	The sum of three tests(each test 20 marks), two assignments(each assignment 10 marks), and quiz/seminar/group discussion (20 marks) will be out of 100 marks and will be		two assignments(each assignments) IA Marks (CIE) and quiz/seminar/group disc	Maximum Exam Marks (SEE)	50
Date of commencement of semester: 05/06/2023	Total contact Hours: 50	Duration o	f Exam: 03 Hrs.	CREDITS: 03	

Course Outcomes [CO'S]:

After studying this course, students will be able to:

CO1. To determine slope and deflections in beams and trusses.

CO2. To analyse arches and cable structures.

CO3. To analyse different structural systems and interpret data using slope deflection method.

CO4. To apply matrix operations in analysing structures.

SI No	Date	Module Lesson Plan	Additional Sources
1	05/06/23 to 21/06/23	Module 1: Deflection of Beams Moment area method — Derivation, Mohr's theorems, Sign convention; Application of moment area method to determinate prismatic beams, beams of varying cross section; Use of moment diagram by parts; Conjugate beam method — Real beam and conjugate beam, conjugate beam theorems; Application of conjugate beam method to determinate beams of varying cross sections. No. of Contact Sessions: 14 Hours. Revised Bloom's Taxonomy (RBT) Level: L1,L2,L3	https://nptel.ac.in/ courses/105/105/1 05105109/
2	22/06/2023 to 10/07/2023	Module 2: Energy Principles and Energy Theorems Principle of virtual displacements; Principle of virtual forces, Strain energy and complementary energy; Strain energy due to axial force, bending shear and torsion; Deflection of determinate beams and trusses using total strain energy; Deflection at the point of application of single point load; Castigliano's theorems, application of Castigliano's theorems to calculate deflection of trusses, frames; Special application — Dummy unit load method. No. of Contact Sessions: 14 Hours. Revised Bloom's Taxonomy (RBT) Level: L1,L2,L3	https://nptel.ac.in/ courses/105/105/1 05105109/

		Module 3: Arches and Cables	https://nptel.ac.in
3	17/07/2023 to 02/08/2023	with supports at the same and different levels. Give	courses/105/105/ 05105109/
		No. of Contact Sessions: 15 Hours. Revised Bloom's Taxonomy (RBT) Level: L1,L2,L3	
		Module 4: Slope Deflection Method:	https://nptel.ac.in/
4	03/08/2023 to 24/08/2023	Introduction, sign convention, development of slope deflection equation; Analysis of continuous beams including settlement of supports; Analysis of orthogonal rigid plane frames including sway frames with kinematic indeterminacy up to 3.	courses/105/105/1 05105109/
		No. of Contact Sessions: 13 Hours. Revised Bloom's Taxonomy (RBT) Level: L1,L2,L3	
	WAS A	Module 5: Matrix Method of Analysis (Stiffness Method):	https://nptel.ac.in/
5	25/08/2023 to 11/09/2023	Matrix Methods of Structural Analysis: Definition of edifferent	courses/105/105/1 05105109/
		No. of Contact Sessions: 13 Hours. Revised Bloom's Taxonomy (RBT) Level: L1,L2,L3	

Text Books:

- 1. Hibbeler R C, "Structural Analysis", Pearson Publication
- 2. L S Negi and R S Jangid, "Structural Analysis", Tata McGraw-Hill Publishing Company Ltd.
- 3. D S PrakashRao, "Structural Analysis: A Unified Approach", Universities Press
- 4. K.U. Muthu, H. Narendraetal, "Indeterminate Structural Analysis", IK International Publishing Pvt. Ltd.
- 5. Thandavamoorthy, T.S., Structural Analysis, 6th edition., Oxford University press., New Delhi, 2015.

Reference Books:

- 1. Reddy C S, "Basic Structural Analysis", Tata McGraw-Hill Publishing Company Ltd.
- 2. Gupta S P, G S Pundit and R Gupta, "Theory of Structures", Vol II, Tata McGraw Hill Publications company Ltd.
- 3. V N Vazirani and M MRatwani, "Analysis Of Structures", Vol. 2, Khanna Publishers
- 4. Wang C K, "Intermediate Structural Analysis", McGraw Hill, International Students Edition.
- 5. S.Rajasekaran and G. Sankarasubramanian, "Computational Structural Mechanics", PHI Learning Pvt. Ltd.
- 6. Charles Head Norris, John Benson Wilbur and Senol Utku., Elementary Structural Analysis, 4th edition., Tata McGraw-Hill Education Pvt. Ltd., New Delhi, 2003.
- 7. Hall, A. and Kabaila, A.P., Basic Concepts of Structural Analysis, Pitman Publishing, London, John Wiley & Sons, New York, 1977.

8. Wang, C.K., Intermediate Structural Analysis, McGraw-Hill International Book Co., 1985.

(Manogna H N)

Course Instructor

(Dr. G Mahesh Kumar)

HOD

(Dr Narendra Viswanath)

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (Oct 2022 - Jan 2023) MICRO SCHEDULE

COURSE	CONSTRUCTION MANAGEMENT AND ENTREPRENEURSHIP	FACULTY NAME	Mrs. Radhika T N
COURSE CODE	18CV51	SEM/SECTION	05
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

MODULE 1

SI No	Date	Lesson Planned	Remarks
1	10-10-2022	Management: Characteristics of management, functions of management	10 th 1 10 m
2	11-10-2022	Importance and purpose of planning process, types of plans.	
3	12-10-2022	Construction Project Formulation: Introduction to construction management,	
4	14-10-2022	project organization, management functions	
5	15-10-2022	management st	7.04
6	17-10-2022	Construction Planning and Scheduling: Introduction, types of project plans,	de veil 1994
7	18-10-2022	work breakdown structure, Grant Chart,	Selection.
8	19-10-2022	preparation of network diagram- event and activity based and its critical path critical path method,	
9	21-10-2022	preparation of network diagram- event and activity based and its critical path critical path method, PERT method,	il annici
10	22-10-2022	concept of activity on arrow and activity on node.	

SUMMARY

Planned Date	From: 10/10/2022	To: 22/10/2022	
Actual classes taken	From: 10/10/2022	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars:	Any other:

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Dr. G Mahesh Kumar HOD

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DEPARTMENT OF CIVIL ENGINEERING

MODULE 2

SI No	Date	Lesson Planned	Remarks
11	25-10-2022	Resource Management: Basic concepts of resource management, class of lab our,	
12	28-10-2022	Wages & statutory requirement,	
13	29-10-2022	Labour Production rate or Productivity,	100
14	31-10-2022	Factors affecting labour output or productivity.	
15	02-11-2022	Construction Equipments: classification of construction equipment,	Alternative and the second
16	04-11-2022	estimation of productivity for: excavator, dozer, compactors, graders and dumpers.	
17	05-11-2022	Estimation of ownership cost, operational and maintenance cost of construction equipments.	
18	07-11-2022	Selection of construction equipment and basic concept on equipment maintenance	Juliano
19	08-11-2022	Materials: material management functions	
20	09-11-2022	inventory management.	

SUMMARY

Planned Date	From: 25/10/2022	To: 09/11/2022	
Actual classes taken From: 25/10/2022		To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
	Quiz:	Seminars :	Any other:

Mrs. Radhika T N Course Coordinator

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Dr. Narendra Viswanath

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DEPARTMENT OF CIVIL ENGINEERING

MODULE 3

SI No	Date	Lesson Planned	Remarks
21	16-11-2022	Construction Quality, safety and Human Values: Construction quality process, inspection,	
22	18-11-2022	quality control and quality assurance, cost of quality	
23	19-11-2022	ISO standards. Introduction to concept of Total Quality Management	
24	21-11-2022	HSE: Introduction to concepts of HSE as applicable to Construction.	Ne chapter
25	22-11-2022	Importance of safety in construction	
26	23-11-2022	Safety measures to be taken during Excavation	Best miles (B.) Best State (B.)
27	25-11-2022	, Explosives , drilling and blasting	
28	26-11-2022	hot bituminous works, scaffolds/platforms/ladder	
29	28-11-2022	form work and equipment operation	
30	29-11-2022	Storage of materials. Safety through legislation, safety campaign. Insurances	of a contract to the
31	30-11-2022	Ethics: Morals, values and ethics, integrity	
32	02-12-2022	trustworthiness, work ethics, need of engineering ethics,	HER THE
33	03-12-2022	Professional Duties, Professional and Individual Rights	1000
34	05-12-2022	Confidential and Proprietary Information, Conflict of Interest Confidentiality,	
35	06-12-2022	Gifts and Bribes, Price Fixing, Whistle Blowing.	

STIMMARY

Planned Date	From: 16/11/2022	To: 06/12/2022	
Actual classes taken	From: 16/11/2022	To:	
Number of classes	Allocated: 15	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars:	Any other:
		A STATE OF THE STA	

Course Coordinator

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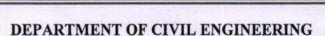
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MODIILE 4

SI No	Date	Lesson Planned	Lesson Covered	Remarks
36	06-12-2022	Introduction to engineering economy: Principles of engineering economics		
37	07-12-2022	concept on Micro and macro analysis, problem solving and decision making	Satrica de Satri	top selection
38	09-12-2022	Interest and time value of money: concept of simple and compound interest,		
39	10-12-2022	interest formula for: single payment, equal payment and uniform gradient series	A1011/881	Ting Hi
40	12-12-2022	Nominal and effective interest rates		
41	13-12-2022	deferred annuities, capitalized cost		
42	14-12-2022	Comparison of alternatives: Present worth	国外运动	
43	20-12-2022	annual equivalent, capitalized and rate of return methods,		
44	21-12-2022	Minimum Cost analysis and break even analysis.	hoursts.	indapparch :

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	SUN	IMAKI	
Planned Date	From: 16/12/2022	To: 21/12/2022	
Actual classes taken	From: 16/12/2022	To:	
Number of classes	Allocated: 09	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars:	Any other:

Rodlike Mrs. Radhika T N Course Coordinator

Dr. G Mahesh Kumar

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DEPARTMENT OF CIVIL ENGINEERING

MODULE 5

SI No	Date	Lesson Planned	Remarks
45	23-12-2022	Entrepreneurship: Evolution of the concept, functions of an entrepreneur,	
46	24-12-2022	concepts of entrepreneurship, stages in entrepreneurial process,	
47	26-12-2022	different sources of finance for entrepreneur, central and state level financial institutions. Micro,	
48	27-12-2022	Small & Medium Enterprises (MSME): definition, characteristics, objectives, scope, role of MSME in economic development, advantages of MSME,	
49	28-12-2022	Introduction to different schemes: TECKSOK, KIADB, KSSIDC, DIC, Single Window Agency: SISI, NSIC, SIDBI, KSFC.	
50	30-12-2022	Business Planning Process: Business planning process, marketing plan,	
51	31-12-2022	financial plan, project report and feasibility study,	PAGE A
52	02-01-2023	guidelines for preparation of model project report for starting a new venture.	
53	03-01-2023	Introduction to international entrepreneurship opportunities,	act at
54	04-01-2023	entry into international business, exporting,	
55	06-01-2023	direct foreign investment, venture capital.	Miles and

SIIMMARY

	SUN	IMAKI	
Planned Date	From: 23/12/2022	To: 06/01/2023	Table results
Actual classes taken	From: 23/12/2022	To:	
Number of classes	Allocated: 11	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
	Quiz:	Seminars:	Any other:
			THE RESERVE TO BE REAL PROPERTY.

Mrs. Radhika T N Course Coordinator

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (October 2022 - Jan 2022) MACRO SCHEDULE

COURSE	CONSTRUCTION MANAGEMENT OF ENTERPRENUERSHIP	FACULTY NAME	Mrs. Radhika T N
COURSE CODE	18CV51	SEMESTER	04
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

Course Learning Objectives: This course will enable students to

- 1. Understand the concept of planning, scheduling, cost and quality control, safety during construction, organization and use of project information necessary for construction project.
- 2. Inculcate Human values to grow as responsible human beings with proper personality.
- 3. Keep up ethical conduct and discharge professional duties.

Course outcomes: After studying this course, students will be able to:

- 1. Prepare a project plan based on requirements and prepare schedule of a project by understanding the activities and their sequence.
- 2. Understand labour output, equipment efficiency to allocate resources required for an activity / project to achieve desired quality and safety.
- 3. Analyze the economics of alternatives and evaluate benefits and profits of a construction activity based on monetary value and time value.
- 4. Establish as an ethical entrepreneur and establish an enterprise utilizing the provisions offered by the federal agencies.

SI No	Date	Module & Lesson Plan	Additional sources
01	10/10/2022 To 22/10/2022	Module-1 Management: Characteristics of management, functions of management, importance and purpose of planning process, types of plans. Construction Project Formulation: Introduction to construction management, project organization, management functions, management styles. Construction Planning and Scheduling: Introduction, types of project plans, work breakdown structure, Grant Chart, preparation of network diagram- event and activity based and its critical path critical path method, PERT method, concept of	https://www.google.com /search?q=Construction+ Planning+and+Schedulin g&oq=Construction+Pla nning+and+Scheduling& aqs=chrome69i57.743j 0j9&sourceid=chrome&i e=UTF-8

ESTD: 2002

		activity on arrow and activity on node. No. of Contact sessions: 10	
02	25/10/2022 To 09/11/2022	Module 2: Resource Management: Basic concepts of resource management, class of lab our, Wages & statutory requirement, Labour Production rate or Productivity, Factors affecting labour output or productivity. Construction Equipments: classification of construction equipment, estimation of productivity for: excavator, dozer, compactors, graders and dumpers. Estimation of ownership cost, operational and maintenance cost of construction equipments. Selection of construction equipment and basic concept on equipment maintenance Materials: material management functions, inventory management. No. of Contact sessions:09	https://www.google.com/search?q=Construction+ Equipments&oq=Construction+Equipments&aqs=chrome69i57.854j0j9 &sourceid=chrome&ie=UTF-8
03	16/11/2022 To 06/12/2022	Module 3: Construction Quality, safety and Human Values: Construction quality process, inspection, quality control and quality assurance, cost of quality, ISO standards. Introduction to concept of Total Quality Management HSE: Introduction to concepts of HSE as applicable to Construction. Importance of safety in construction, Safety measures to be taken during Excavation, Explosives, drilling and blasting, hot bituminous works, scaffolds / platforms / ladder, form work and equipment operation. Storage of materials. Safety through legislation, safety campaign. Insurances. Ethics: Morals, values and ethics, integrity, trustworthiness, work ethics, need of engineering ethics, Professional Duties, Professional and Individual Rights, Confidential and Proprietary Information, Conflict of Interest Confidentiality, Gifts and Bribes, Price Fixing, Whistle Blowing. No. of Contact sessions: 14	https://www.google.com /search?q=Construction+ Quality+%2C+safety+an d+Human+Values&oq= Construction+Quality+% 2C+safety+and+Human +Values&aqs=chrome6 9i57.926j0j9&sourceid= chrome&ie=UTF-8
04	16/12/2022 To 21/12/2022	Module 4: Introduction to engineering economy: Principles of engineering economics, concept on Micro and macro analysis, problem solving and decision making. Interest and time value of money: concept of simple and compound interest, interest formula for: single payment, equal payment and uniform gradient series. Nominal and effective interest rates, deferred annuities, capitalized cost.	https://www.google.com/search?q=Introduction+to-engineering+economy&oq=Introduction+to-engineering+economy&aqs=chrome69i57.783j0j9&sourceid=chrome&ie=UTF-8

	Comparison of alternatives: Present worth, annual equivalent, capitalized and rate of return methods, Minimum Cost analysis and break even analysis. No. of Contact sessions: 12	
05 23/12/2022 To 06/01/2023	Module 5: Entrepreneurship: Evolution of the concept.	https://www.google.com/search?q=Entrepreneurship%3A&oq=Entrepreneurship%3A&aqs=chrome69i57j69i58.822j0j9&sourceid=chrome&ie=UTF-8

Materials and resources required:

Presentation: Black board, Teaching charts, Models / LCD presentations

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub-questions) from each module.
- Each full question will have sub- question covering all the topics under a module.

Text Books:

- 1. P C Tripathi and P N Reddy, "Principles of Management", Tata McGraw-Hill Education
- 2. Chitkara, K.K, "Construction Project Management: Planning Scheduling and Control", Tata McGraw Hill Publishing Company, New Delhi.
- 3. Poornima M. Charantimath, "Entrepreneurship Development and Small Business Enterprise", Dorling Kindersley (India) Pvt. Ltd., Licensees of PearsonEducation
- Dr. U.K. Shrivastava "Construction Planning and Management", Galgotia publications Pvt. Ltd. New Delhi. Bureau of Indian standards – IS 7272 (Part-1)- 1974: Recommendations for labour output constant for building works:

Reference Books:

 Robert L Peurifoy, Clifford J. Schexnayder, AviadShapira, Robert Schmitt, "Construction Planning, Equipment, and Methods (Civil Engineering), McGraw-HillEducation

- 2. Harold Koontz, Heinz Weihrich, "Essentials of Management: An International, Innovation, and Leadership perspective", T.M.H. Edition, NewDelhi
- 3. Frank Harris, Ronald McCaffer with Francis Edum-Fotwe, "Modern Construction Management", Wiley-Blackwell
- 4. Mike Martin, Roland Schinzinger, "Ethics in Engineering", McGraw-HillEducation
- 5. Chris Hendrickson and Tung Au, "Project Management for Construction Fundamentals Concepts for Owners, Engineers, Architects and Builders", Prentice Hall, Pitsburgh

6. James L.Riggs, David D. Bedworth, Sabah U. Randhawa "Engineerng Economics" 4

Mrs. Radhika T N
Course Coordinator

Dr. G Mahesh Kumar HOD Dr. Narendra Viswanath

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DEPARTMENT OF CIVIL ENGINEERING

Academic Year: 2022-2023

[LESSON PLAN (OCTOBER 2022 – JANUARY 2023) MACRO SCHEDULE]

Course Title			Course Instructor	Mr. Manogna H N
Course Code			Sem/Sec	V
IA Marks (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)		Maximum Exam Marks (SEE)	60
Date of commencement of semester: 10/10/2022	Total contact Hours: 56	56 Duration of Exam: 03 Hrs.		CREDITS: 03

Course Outcomes [CO'S]:

After studying this course, students will be able to:

- CO1. Determine the moment in indeterminate beams and frames having variable moment of inertia and subsidence using slope defection method
- CO2. Determine the moment in indeterminate beams and frames of no sway and sway using moment distribution method.
- CO3. Construct the bending moment diagram for beams and frames by Kani's method.
- CO4. Construct the bending moment diagram for beams and frames using flexibility method.
- CO5. Analyze the beams and indeterminate frames by system stiffness method.

Sl No	Date	Module Lesson Plan	Additional Sources
1	10/10/22 to 27/10/22	Module 1: Slope Deflection Method: Introduction, sign convention, development of slope deflection equation, analysis of continuous beams including settlements, Analysis of orthogonal rigid plane frames including sway frames with kinematic indeterminacy≤3. No. of Contact Sessions: 13 Hours. Revised Bloom's Taxonomy (RBT) Level: L1,L2,L3	https://nptel.ac.in/ courses/105/105/1 05105109/
		Module 2: Moment Distribution Method	
2	31/10/2022 to 17/11/2022	Introduction, Definition of terms, Development of method, Analysis of continuous beams with support yielding, Analysis of orthogonal rigid plane frames including sway frames with kinematic indeterminacy ≤3. No. of Contact Sessions: 14 Hours. Revised Bloom's Taxonomy (RBT) Level: L1,L2	https://nptel.ac.in/ courses/105/105/1 05105109/
3	21/11/2022 to 06/12/2022	Module 3: Kani's Method: Introduction, Concept, Relationships between bending momentand deformations, Analysis of continuous beams with and without settlements,	https://nptel.ac.in/ courses/105/105/1 05105109/

		No. of Contact Sessions: 15 Hours. Revised Bloom's Taxonomy (RBT) Level: L1,L2,L3	
4	07/12/2022 to 26/12/2022	Module 4: Matrix Method of Analysis (Flexibility Method): Introduction, Axes and coordinates, Flexibility matrix, Analysis of continuous beams and plane trusses using system approach, Analysis of simple orthogonal rigid frames using system approach with static indeterminacy ≤3. No. of Contact Sessions: 14 Hours. Revised Bloom's Taxonomy (RBT) Level: L1,L2,L3	https://nptel.ac.in/ courses/105/105/1 05105109/
5	27/12/2022 to 27/01/2023	Module 5: Matrix Method of Analysis (Stiffness Method): Introduction, Stiffness matrix, Analysis of continuous beams and plane trusses using system approach, Analysis of simple orthogonal rigid frames using system approach with kinematic indeterminacy ≤3. No. of Contact Sessions: 13 Hours. Revised Bloom's Taxonomy (RBT) Level: L1,L2,L3	https://nptel.ac.in/ courses/105/105/1 05105109/

Text Books:

- 1. Hibbeler R C, "Structural Analysis", Pearson Publication
- 2. L S Negi and R S Jangid, "Structural Analysis", Tata McGraw-Hill Publishing Company Ltd.
- 3. D S PrakashRao, "Structural Analysis: A Unified Approach", Universities Press
- 4. K.U. Muthu, H. Narendraetal, "Indeterminate Structural Analysis", IK International Publishing Pvt. Ltd.

Reference Books:

- 1. Reddy C S, "Basic Structural Analysis", Tata McGraw-Hill Publishing Company Ltd.
- 2. Gupta S P, G S Pundit and R Gupta, "Theory of Structures", Vol II, Tata McGraw Hill Publications company Ltd.
- 3. V N Vazirani and M MRatwani, "Analysis Of Structures", Vol. 2, Khanna Publishers
- 4. Wang C K, "Intermediate Structural Analysis", McGraw Hill, International Students Edition.
- 5. S.Rajasekaran and G. Sankarasubramanian, "Computational Structural Mechanics", PHI Learning Pvt. Ltd.

- MAMacuelle (Manogna H N)

Course Instructor

(Dr. G Mahesh Kumar)

HOD

(Dr Narendra Viswanath)

Principal

PRINCIPAL SHRIDEVI INSTITUTE OF **ENGINEERING & TECHNOLOGY** TUMKUR - 572106.



Shridevi Institute of Engineering and Technology-Tumkur (An ISO 9001-2015 Certified Institution) SIRA ROAD, TUMKUR- 572 106



DEPARTMENT OF CIVIL ENGINEERING

Academic Year: 2022-2023

[LESSON PLAN (OCTOBER 2022 – JANUARY 2023) MICRO SCHEDULE]

Course Title	Analysis of Indeterminate Structures		Course Instructor	Mr. Manogna H N
Course Code	18CV52		Sem/Sec	VIII
IA Marks (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)		Maximum Exam Marks (SEE)	60
Date of commencement of semester: 10/10/2022	Total contact Hours: 56	Duration of Exam: 03 Hrs.		CREDITS: 04

MODULE 1

SI No	Date	Lesson Planned	Remarks
		Slope Deflection Method	
1	10/10/22	Introduction, Sign convention,	
2	11/10/22	Development of slope-deflection equations	
3	12/10/22	Analysis of Beams- problems	
4	13/10/22	Analysis of Beams- problems	
5	17/10/22	Analysis of Beams- problems	
6	18/10/22	Analysis of Beams- problems	
7	19/10/22	Analysis of Beams- problems	
8	20/10/22	Analysis of Beams- problems	
9	25/10/22	Analysis of Orthogonal Rigid jointed plane frames- problems	
10	27/10/22	Analysis of Orthogonal Rigid jointed plane frames- problems	

SUMMARY

Planned Date	From: 10/10/2022	To: 27/10/2022	
Actual classes taken	From: 10/10/2022	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars:	Any other:

(Manogna H N)

Course Instructor

(Dr. G Mahesh Kumar)

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DEPARTMENT OF CIVIL ENGINEERING

MODULE 2

SI No	Date	Lesson Planned	Remarks	
		Moment Distribution Method		
11	31/10/22	Introduction, Definition of terms-Distribution factor, Carry over factor		
12	01/11/22	Development of method	and sin	
13	02/11/22	Analysis of Beams- problems	I Swel	
14	03/11/22	Analysis of Beams- problems		
15	07/11/22	Analysis of Orthogonal Rigid jointed plane frames- problems		
16	08/11/22	Analysis of Orthogonal Rigid jointed plane frames- problems		
17				
18	15/11/22	Analysis of rigid jointed plane frames by Moment Distribution Method	Yes.	
19	16/11/22	Analysis of Orthogonal Rigid jointed plane frames- problems		
20	17/11/22	Analysis of Orthogonal Rigid jointed plane frames- problems		

	SUN	IMAKI	The second secon
Planned Date	From: 31/10/2022	To: 17/11/2022	THE RESIDENCE OF STREET
Actual classes taken	From: 31/10/2022	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
	Quiz:	Seminars:	Any other:

-HATMacecopio (Manogna H N) Course Instructor

(Dr. G Mahesh Kumar)

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MODULE 3

SI No	Date	Lesson Planned	Remarks
		Kani's Methods	
21	21/11/22	Introduction, Definition of terms	
22	22/11/22	Analysis of Beams- problems	
23	23/11/22	Analysis of Beams- problems	
24	24/11/22	Analysis of Beams- problems	
25	28/11/22	Analysis of Beams- problems	
26	29/11/22	Analysis of Beams- problems	
27	30/11/22	Analysis of Orthogonal Rigid jointed plane frames- problems	E Fa
28	01/12/22	Analysis of Orthogonal Rigid jointed plane frames- problems	
29	05/12/22	Analysis of Orthogonal Rigid jointed plane frames- problems	
30	06/12/22	Analysis of Orthogonal Rigid jointed plane frames- problems	- dat

SUMMARY

From: 21/11/2022	To: 06/12/2022	
110 1 21/11/2022	To: 06/12/2022	
From: 21/11/2022	To:	
Allocated: 11	Taken:	
IA 1:	IA 2:	IA 3:
Assignments:	Tutorials:	QP Discussion:
Quiz:	Seminars:	Any other:
	Allocated : 11 IA 1: Assignments:	Allocated: 11 Ta IA 1: IA 2: Assignments: Tutorials:

(Manogna H N) **Course Instructor**

(Dr. G Mahesh Kumar)

HOD

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DEPARTMENT OF CIVIL ENGINEERING



MODULE 4

SI No	Date	Lesson Planned	
		Matrix Method of Analysis (Flexibility Method)	
31	07/12/22	Development of flexibility matrix for plane truss element	
32	08/12/22	Development of flexibility matrix for plane truss element	
33	12/12/22	Development of flexibility matrix for plane truss element	
34	13/12/22	flexibility matrix for axially rigid plane framed structural elements	
35	14/12/22	flexibility matrix for axially rigid plane framed structural elements	
36	15/12/22	Analysis of plane truss	
37	20/12/22	Analysis of plane truss	
38	21/12/22	Analysis of axially rigid plane frames	
39	22/12/22	Analysis of axially rigid plane frames	The sales
40	26/12/22	Analysis of axially rigid plane frames	

SUMMARY

Planned Date	From: 07/12/2022	To: 26/12/2022	
Actual classes taken	From: 07/12/2022	To:	
Number of classes	Allocated: 10	Ti	aken:
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
	Quiz:	Seminars:	Any other:

(Manogna H N)

Course Instructor

(Dr. G Mahesh Kumar)

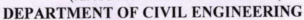
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MODULE 5

SI No	Date	Lesson Planned	Remarks
		Matrix Method of Analysis (Stiffness)	
41	27/12/22	Introduction, Development of flexibility matrix for plane truss element	
42	28/12/22	flexibility matrix for axially rigid plane framed structural elements	
43	29/12/22	flexibility matrix for axially rigid plane framed structural elements	
44	02/01/23	Problems on framed structure	
45	03/01/23	Problems on framed structure	
46	04/01/23	Problems on framed structure	
47	05/01/23	Problems on framed structure	
48	09/01/23	Analysis of plane truss	
49	10/01/23	Analysis of plane truss	
50	11/01/23	Analysis of plane truss	
51	12/01/23	Analysis of axially rigid plane frames	
52	19/01/23	Analysis of axially rigid plane frames	
53	23/01/23	Analysis of axially rigid plane frames	
54	24/01/23	Analysis of axially rigid plane frames	
55	25/01/23	Analysis of axially rigid plane frames	
56	27/01/23	Analysis of axially rigid plane frames	

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	DOM	Victoria de la companya del companya de la companya del companya de la companya d	
Planned Date	From: 27/12/2022	To: 29/01/2022	
Actual classes taken	From: 27/01/2023	To:	
Number of classes	Allocated: 09	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
	Quiz:	Seminars :	Any other:

(Manogna H N)

Course Instructor

(Dr. G Mahesh Kumar)

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Phone: 0816 - 2212029 | Frincipal: 0816 - 2212029 | Phone: 0816 - 2212029 | Frincipal: 0816 - 2212029 | Phone: 0816 - 2212029 | Frincipal: 0816 - 2212029 | Website: www.shrideviengineering.org (Approved by AICTE, New Delhi, Recognised by Govt. of Karnataka and Affiliated to Visvesvaraya Technological University, Belagavi)

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (Oct 2022 - Jan 2023) MICRO SCHEDULE

COURSE	DESIGN OF RC STRUCTURAL ELEMENTS	FACULTY NAME	Mrs. Radhika T N
COURSE CODE	18CV53	SEM/SECTION	05
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

MODULE 1

SI No	Date	Lesson Planned	Remarks
THE S	THE SUITE	Introduction to working stress and limit State Design:	III WAR
1	10-10-2022	Introduction to working stress method, Difference between Working stress and Limit State Method of design	
2	13-10-2022	Modular Ratio and Factor of Safety and evaluation of design constants for working stress method.	
3	13-10-2022	Philosophy and principle of limit state design with assumptions	
4	14-10-2022	Partial Safety factors, Characteristic load and strength	
5	17-10-2022	Stress block parameters	
6	20-10-2022	concept of balanced section, under reinforced and over reinforced section.	
7	20-10-2022	Limiting deflection	
8	21-10-2022	short term deflection, long term deflection, Calculation of deflection of singly reinforced beam only	
9	27-10-2022	Cracking in reinforced concrete members, calculation of crack width of singly reinforced beam	Francis
10	27-10-2022	Side face reinforcement, slender limits of beams for stability	

SUMMARY

Planned Date	From: 10/10/2022	To: 27/10/2022	
Actual classes taken	From: 10/10/2022	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars:	Any other:

Mrs. Radhika T N Course Coordinator Dr. G Mahesh Kumar HOD

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MODULE 2

SI No	Date	Lesson Planned	Remarks
		Limit State Analysis of Beams:	
11	28-10-2022	Analysis of singly reinforced beams	1
12	31-10-2022	Analysis of singly reinforced beams	
13	03-11-2022	Analysis of singly reinforced beams	
14	03-11-2022	Analysis of doubly reinforced beams	
15	04-11-2022	Analysis of doubly reinforced beams	institute.
16	07-11-2022	Analysis of doubly reinforced beams	Head His La
17	17-11-2022	Analysis of flanged beams for flexure and shear	
18	17-11-2022	Analysis of flanged beams for flexure and shear	WHITE
19	18-11-2022	Analysis of flanged beams for flexure and shear	M POR S
20	21-11-2022	Analysis of flanged beams for flexure and shear	T. T. P.

SUMMARY

Planned Date	From: 28/10/2022	To: 21/11/2022	
Actual classes taken	From: 28/10/2022	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars:	Any other:

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Mrs. Radhika T N

Course Coordinator

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MODULE 3

SI No	Date	Lesson Planned	Remarks
		Limit State Design of Beams:,	
21	24-11-2022	Design of singly reinforced beams	
22	24-11-2022	Design of singly reinforced beams	
23	25-11-2022	Design of singly reinforced beams	27.50
24	28-11-2022	Design of doubly reinforced beams	- 10 (D) (I)
25	01-12-2022	Design of doubly reinforced beams	
26	01-12-2022	Design of doubly reinforced beams	100 1 3 3 S
27	02-12-2022	Design of flanged beams	
28	05-12-2022	Design of flanged beams	THE PROPERTY.
29	08-12-2022	Design of flanged beams	
30	08-12-2022	design for combined bending, shear and torsion as per IS 456	1859-4-11
31	09-12-2022	design for combined bending, shear and torsion as per IS 456	
32	12-12-2022	design for combined bending, shear and torsion as per IS 456	
33	15-12-2022	design for combined bending, shear and torsion as per IS 456	

SUMMARY

DOM	TT. TT. TT.	
From: 24/11/2022	To: 15/12/2022	
From: 24/11/2022	To:	
Allocated: 13	Taken:	
IA 1:	IA 2:	IA 3:
Assignments:	Tutorials:	QP Discussion:
Quiz:	Seminars:	Any other:
	From: 24/11/2022 From: 24/11/2022 Allocated: 13 IA 1: Assignments:	From: 24/11/2022 To: Allocated: 13 Taken: IA 1: IA 2: Assignments: Tutorials:

Mrs. Radhika T N Course Coordinator Dr. G Mahesh Kumar HOD Dr Narendra viswanath

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DEPARTMENT OF CIVIL ENGINEERING

MODULE 4

SI No	Date	Lesson Planned	Lesson Covered	Remarks
110		Limit State Design of Slabs and Stairs:		
34	15-12-2022	Introduction to one way and two way slabs		
35	22-12-2022	Design of cantilever slab		
36	22-12-2022	Design of cantilever slab	1 185	
37	23-12-2022	Design of simply supported slab		
38	26-12-2022	Design of simply supported slab	DE UNION	
39	29-12-2022	Design of one way continuous slab	Sand Harries	
40	29-12-2022	Design of one way continuous slab	1 1 1 1 1 1 1 1	record Start Ave
41	30-12-2022	Design of two way slabs for different boundary conditions		
42	02-01-2023	Design of two way slabs for different boundary conditions		La Juga
43	05-01-2023	Design of dog legged staircase		
44	05-01-2023	Design of open well staircases		
45	06-01-2023	Importance of bond, anchorage length and lap length		Consultation of the last

SUMMARY

Planned Date	From: 15/12/2022	To: 06/01/2023	
Actual classes taken	From: 15/12/2022	To:	
Number of classes	Allocated: 12	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars:	Any other:

Mrs. Radhika T N Course Coordinator

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Dr Narendra viswanath

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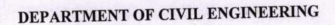
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MODULE 5

SI No	Date	Lesson Planned	Remarks
		Limit State Deign of Columns and Footings:. and,	L. H. H. G.
46	09 -01-2023	Analysis and design of short axially loaded RC column	DE 19 2
47	12-01-2023	Analysis and design of short axially loaded RC column	
48	12-01-2023	Design of columns with uniaxial moments	A STREET
49	13-01-2023	Design of columns with uniaxial moments	9139 M.Y.
50	19-01-2023	Design of columns with biaxial moments	
51	19-01-2023	Design of columns with biaxial moments	TEVE SILE
52	20-01-2023	Design concepts of the footings.	
53	23-01-2023	Design of Rectangular column footings with axial load	77
54	26-01-2023	Design of Rectangular column footings with axial load & moment.	
55	26-01-2023	Design of square column footings with axial load	100
56	27-01-2023	Design of square column footings with axial load & moment.	

Planned Date	From: 09/01/2023	To: 27/01/2023	
Actual classes taken	From: 09/01/2023	To:	
Number of classes	Allocated: 11	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars:	Any other:

Mrs. Radhika T N Course Coordinator Dr. G Mahesh Kumar

HOD

Dr Narendra Viswanath

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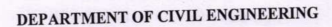
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LESSON PLAN (May 2022 - August 2022) MACRO SCHEDULE

COURSE	ON PLAN (May 2022 – Au OF DETERMINATE STRUCTURES	FACULTY NAME	Mrs. Radhika T N
COURSE CODE	18CV42	SEMESTER	04
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

Course Learning Objectives: This course will enable students to

- 1. Identify, formulate and solve engineering problems of RC elements subjected to different kinds of loading.
- 2. Follow a procedural knowledge in designing various structural RC elements.
- 3. Impart the usage of codes for strength, serviceability and durability.
- 4. Provide knowledge in analysis and design of RC elements.

Course outcomes: After studying this course, students will be able to:

- 1. Understand the design philosophy and principles.
- 2. Solve engineering problems of RC elements subjected to flexure, shear and torsion.
- 3. Demonstrate the procedural knowledge in designs of RC structural elements such as slabs, columns and footings.
- Owns professional and ethical responsibility.

SI	Date	Module & Lesson Plan	Additional sources
No 01	10/10/2022 To 22/10/2022	Module-1 Introduction to working stress and limit State Design: Introduction to working stress method, Difference between Working stress and Limit State Method of design, Modular Ratio and Factor of Safety and evaluation of design constants for working stress method. Philosophy and principle of limit state design with assumptions. Partial Safety factors, Characteristic load and strength. Stress block parameters, concept of balanced section, under reinforced and over reinforced section. Limiting deflection, short term deflection, long term deflection, Calculation of deflection of singly reinforced beam only. Cracking in reinforced concrete members, calculation of crack width of	https://www.google.com/search?q=Introduction+o+working+stress+and+imit+State+Design%3A&oq=Introduction+to+working+stress+and+limit+State+Design%3A&aq=chrome69i57.694j0j9&sourceid=chrome&ie=UTF-8

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		singly reinforced beam. Side face reinforcement, slender limits of beams for stability. No. of Contact sessions: 10	
02	25/10/2022 To 09/11/2022	Module 2: Limit State Analysis of Beams: Analysis of singly reinforced, doubly reinforced and flanged beams for flexure and shear. No. of Contact sessions:09	https://www.google.com/search?q=Limit+State+ Analysis+of+Beams&oq =Limit+State+Analysis+ of+Beams&aqs=chrome69i57.1214j0j9&sourcei d=chrome&ie=UTF-8
03	16/11/2022 To 06/12/2022	Module 3: Limit State Design of Beams: Design of singly and doubly reinforced beams, Design of flanged beams, design for combined bending, shear and torsion as per IS-456. No. of Contact sessions: 14	https://www.google.com /search?q=Limit+State+ Design+of+Beams&oq= Limit+State+Design+of+ Beams&aqs=chrome69 i57.646j0j9&sourceid=c hrome&ie=UTF-8
04	16/12/2022 To 21/12/2022	Module 4: Limit State Design of Slabs and Stairs: Introduction to one way and two way slabs, Design of cantilever, simply supported and one way continuous slab. Design of two way slabs for different boundary conditions. Design of dog legged and open well staircases. Importance of bond, anchorage length and lap length. No. of Contact sessions: 12	https://www.google.com /search?q=Limit+State+ Design+of+Slabs+and+S tairs&oq=Limit+State+D esign+of+Slabs+and+Sta irs&aqs=chrome69i57. 719j0j9&sourceid=chro me&ie=UTF-8
05	23/12/2022 To 06/01/2023	Module 5: Limit State Deign of Columns and Footings: Analysis and design of short axially loaded RC column. Design of columns with uniaxial and biaxial moments, Design concepts of the footings. Design of Rectangular and square column footings with axial load and also for axial load & moment. No. of Contact sessions: 10	https://www.google.com /search?q=Limit+State+ Deign+of+Columns+and +Footings&oq=Limit+St ate+Deign+of+Columns +and+Footings&aqs=chr ome69i57.854j0j9&sou rceid=chrome&ie=UTF- 8

Materials and resources required:

Presentation: Black board, Teaching charts, Models / LCD presentations

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.

The students will have to answer five full questions, selecting one full question from each

Text Books:

- 1. Unnikrishnan Pillai and Devdas Menon, "Reinforced Concrete Design", McGraw Hill, New Delhi
- 2. Subramanian, "Design of Concrete Structures", Oxford university Press
- 3. H J Shah, "Reinforced Concrete Vol. 1 (Elementary Reinforced Concrete)", Charotar Publishing House Pvt. Ltd.

Reference Books:

- 1. 1. P C Varghese, "Limit State design of reinforced concrete", PHI, New Delhi.
- 2. W H Mosley, R Husle, J H Bungey, "Reinforced Concrete Design", MacMillan Education, Palgrave publishers.
- 3. Kong and Evans, "Reinforced and Pre-Stressed Concrete", Springer Publications.
- 4. A W Beeby and Narayan R S, "Introduction to Design for Civil Engineers", CRC Press.
- 5. Robert Park and Thomas Paulay, "Reinforced Concrete Structures", John Wiley & Sons,

Mrs. Radhika T N Course Coordinator

Malae Th

Dr. G Mahesh Kumar HOD

Dr Narendra Viswanath

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Phone: 0816 - 2212629 | Principal: 0616 - 2212627, Social III | Phone: 0816 - 2212629 | Principal: 0616 - 2212627, Social III | Phone: 0816 - 2212629 | Principal: 0616 - 2212627, Social III | Phone: 0816 - 2212629 | Principal: 0616 - 2212627, Social III | Phone: 0816 - 2212629 | Principal: 0616 - 2212627, Social III | Phone: 0816 - 2212629 | Principal: 0616 - 2212627, Social III | Phone: 0816 - 2212629 | Principal: 0616 - 2212627, Social III | Phone: 0816 - 2212629 | Principal: 0616 - 2212627, Social III | Phone: 0816 - 2212629 | Principal: 0616 - 2212627, Social III | Phone: 0816 - 2212629 | Principal: 0616 - 2212627, Social III | Phone: 0816 - 2212629 | Principal: 0616 - 2212627, Social III | Phone: 0816 - 2212629 | Principal: 0616 - 2212627, Social III | Phone: 0816 - 2212629 | Principal: 0616 - 2212627, Social III | Phone: 0816 - 2212629 | Principal: 0616 - 2212627, Social III | Phone: 0816 - 2212629 | Principal: 0616 - 2212627, Social III | Phone: 0816 - 2212629 | Principal: 0616 - 2212629

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (OCTOBER 2022 – JANUARY 2023) MICRO SCHEDULE

COURSE	BASIC GEOTECHNICAL ENGINEERING	FACULTY NAME	Dr G. MAHESH KUMAR
COURSE CODE	18CV54	SEM/SECTION	05
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

MODULE 1

SI No	Date	Lesson Planned	Lesson Covered	Remarks
		INTRODUCTION		
1	10/10/22	Introduction, origin and formation of soil,.		
2	11/10/22	Phase Diagram, phase relationships,		
3	13/10/22	Definitions and their inter relationships		
4	15/10/22	Definitions and their inter relationships- continued		AND A
5	17/10/22	Problems on inter relationships		
6	18/10/22	Determination of Index properties-Specific gravity, water content,		
7	20/10/22	In-situ density and particle size analysis (sieve and sedimentation analysis)		
8	22/10/22	Particle size analysis (sieve and sedimentation analysis)-continued		
9	25/10/22	Atterberg's Limits, consistency indices,		
10	27/10/22	Relative density, problems on Atterberg limits		
11	29/10/22	Activity of clay, Plasticity chart,		5
12	31/10/22	Unified and BIS soil classification		
13	03/11/22	Problems on soil classification		

STIMMARY

		IMAKI		
Planned Date	From: 10/10/2022	To: 03/11/2022		
Actual classes taken	From: 10/10/2022	То:		
Number of classes	Allocated: 13	Taken:		
Content covered for IA	IA 1:	IA 2:	IA 3:	
Value added to the	Assignments:	Tutorials:	QP Discussion:	
module	Quiz:	Seminars:	Any other:	

Dr. C Mahesh Kumar

Course Coordinator

Dr. G Mahesh Kumar

HOD

Dr Narendra Viswanath - Principal

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DEPARTMENT OF CIVIL ENGINEERING

MODULE 2

SI No	Date	Lesson Planned	Lesson Covered	Remarks
		SOIL STRUCTURE AND CLAY MINERALOGY		
14	05/11/22	Single grained, honey combed, flocculent and dispersed structures,		
15	07/11/22	Valence bonds, Soil-Water system,		3
16	08/11/22	Electrical diffuse double layer, adsorbed water, base- exchange capacity, Isomorphous substitution.		
17	15/11/22	Common clay minerals in soil and their structures- Kaolinite and their application in Engineering		
18	17/11/22	Illite and their application in Engineering		
19	19/1/22	Montmorillonite and their application in Engineering		
		COMPACTION OF SOILS		
20	21/11/22	Compaction of Soils: Definition, Principle of compaction,		
21	22/11/22	Standard and Modified proctor's compaction tests	364	
22	24/11/22	factors affecting compaction, effect of compaction on soil properties,		
23	26/11/22	Field compaction control - compactive effort & method of compaction, lift thickness and number of passes,		
24	28/11/22	Proctor's needle, Compacting equipments and their suitability.		
25	29/11/22	Problems on compaction	I To Same	

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501	ITITITITI		
From: 05/11/22	To: 29/11/22		
From: 05/11/22	To:		
Allocated: 12	Taken:		
IA 1:	IA 2:	IA 3:	
Assignments:	Tutorials:	QP Discussion:	
Quiz:	Seminars :	Any other:	
	From: 05/11/22 From: 05/11/22 Allocated: 12 IA 1: Assignments:	From: 05/11/22 To: Allocated: 12 Taken: IA 1: IA 2: Assignments: Tutorials:	

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DEPARTMENT OF CIVIL ENGINEERING

MODULE 3

SI No	Date	Lesson Planned	Lesson Covered	Remarks
		FLOW THROUGH SOILS		E. Inters
26	01/12/2022	Darcy's law- assumption and validity, coefficient of permeability and its determination (laboratory and field),	15	1155111
27	03/12/2022	factors affecting permeability, permeability of stratified soils,		
28	05/12/2022	Seepage velocity, superficial velocity	Japanet I.	3203 80
29	06/12/2022	coefficient of percolation, Capillary Phenomena	A Part of the Control	
		SEEPAGE ANALYSIS	Left to Mile	22 Z 3 Z 4 Z 1
30	08/12/2022	Seepage Analysis: Laplace equation, assumptions, limitations and its derivation. Flow nets- characteristics and applications.		HOLEST HOLEST
31	10/12/2022	Flow nets for sheet piles and below the dam section.		THE P
32	12/12/2022	Unconfined flow, phreatic line (Casagrande's method – with and without toe filter), flow through dams, design of dam filters.		
33	13/12/2022	Problems on flow through soil	Corp I	The state of
		EFFECTIVE STRESS ANALYSIS	2104 : 304	THE SHIT
34	15/12/2022	Effective Stress Analysis: Geostatic stresses,	Tale -	
35	20/12/2022	Effective stress concept-total stress, effective stress and	Promise on the	an Facility Co.
36	22/12/2022	Neutral stress and impact of the effective stress in construction of structures,		144.0
37	24/12/2022	quick sand phenomena		
38	26/12/2022	Problems on effective stress, total stress and neutral stress	THE RESERVE	

SUMMARY

	DUM	TATUTAL	
Planned Date	From: 01/12/2022	To: 26/12/2022	and the state of t
Actual classes taken	From: 01/12/2022	To:	
Number of classes	Allocated: 13	Taken:	Laboratory and the
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
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DEPARTMENT OF CIVIL ENGINEERING

MODULE 4

SI No	Date	Lesson Planned	Lesson Covered	Remarks
		SHEAR STRENGTH OF SOIL		
39	27/12/2022	Concept of shear strength, Mohr–Coulomb Failure Criterion, Modified Mohr–Coulomb Criterion Concept of pore pressure,		
40	29/12/2022	Total and effective shear strength parameters, factors affecting shear strength of soils.		
41	31/12/2022	Thixotrophy and sensitivity, Problems		
42	02/01/2023	Measurement of shear strength parameters - Direct shear test, unconfined compression test		
43	03/01/2023	triaxial compression test and field Vane shear test		
44	05/01/2023	Test under different drainage conditions. Total and effective stress paths.		
45	07/01/2023	Problems on Module 5	Line Land Hill	
46	09/01/2023	Problems on Module 4		

SUMMARY

	SUN	INIMI		
Planned Date	From 27/12/2022	To: 09/01/2023		
Actual classes taken	From: 27/12/2022	To:		
Number of classes	Allocated: 08	Taken:		
Content covered for IA	IA 1:	IA 2:	IA 3:	
Value added to the module	Assignments:	Tutorials:	QP Discussion:	
module	Quiz:	Seminars:	Any other:	
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DEPARTMENT OF CIVIL ENGINEERING

MODULE 5

SI No	Date	Lesson Planned	Lesson Covered	Remarks
		CONSOLIDATION OF SOIL	100	
47	10/01/2023	Definition, Mass-spring analogy	A PROPERTY	1000
48	12/01/2023	Terzaghi's one dimensional consolidation theory - assumption and limitations.		H I
49	14/01/2023	Derivation of Governing differential Equation Pre- consolidation pressure and its determination by Casagrande's method.		\$
50	19/01/2023	Over consolidation ratio, normally consolidated, under consolidated and over consolidated soils. Problems		5120 juli
51	21/01/2023	Consolidation characteristics of soil (Cc, av, mv and Cv.)	The state of	A 20
52	23/01/2023	Laboratory one dimensional consolidation test, characteristics of e-log(σ') curve,	The Company	od je j
53	24/01/2023	Determination of consolidation characteristics of soils, compression index and coefficient of consolidation (square root of time fitting method,.	01. julio e4 (2.35)	med (C)
54	27/01/2023	logarithmic time fitting method). Primary and secondary consolidation. Problems		12 TH 32 TH

SUMMARY

	SUIV	INIAINI	
Planned Date	From: 10/01/2023	To: 27/01/2023	
Actual classes taken	From: 10/01/2023	To:	
Number of classes	Allocated: 08	Taken:	et selection and etc.
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars:	Any other:
	The state of the s	and the same of th	

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LESSON PLAN (OCTOBER 2022 – JANUARY 2023) MACRO SCHEDULE

COURSE	BASIC GEOTECHNICAL ENGINEERING	FACULTY NAME	Dr G. MAHESH KUMAR
COURSE CODE	18CV54	SEMESTER	05
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

Course Learning Objectives:

This course will enable students to

- Appreciate basic concepts of soil mechanics as an integral part in the knowledge of civil engineering.
- 2. Comprehend basic engineering and mechanical properties of different types of soil.
- 3. Become broadly familiar with geotechnical engineering problems such as, flow of water through soil medium and terminologies associated with geotechnical engineering.
- 4. Assesstheimprovementinmechanicalbehaviourbydensificationofsoildeposits using compaction.
- 5. Model and measure strength.deformation characteristics of soils.

Course Outcomes:

On the completion of this course students are expected to attain the following outcomes;

- Ability to plan and execute geotechnical site investigation program for different civil engineering projects
- Understanding of stress distribution and resulting settlement beneath the loaded footings on sand and clayey soils
- Ability to estimate factor of safety against failure of slopes and to compute lateral pressure distribution behind earth retaining structures
- Ability to determine bearing capacity of soil and achieve proficiency in proportioning shallow isolated and combined footings for uniform bearing pressure
- 5. Capable of estimating load carrying capacity of single and group of piles

SI No	Date	Module Lesson Plan	Additional sources
01	10/10/2022 To 03/11/2022	Module 1: Introduction: Origin and formation of soil, Regional soil deposits in India, Phase Diagram, phase relationships, definitions and their interrelationships. Determination of Index properties: Specific gravity, water content, in-situ density, relative density, particle size analysis(sieve and Hydrometer analysis) Atterberg's Limits, consistency indices. Activity of clay, Field identification tests, Plasticity chart, BIS soil classification (IS: 1498-1970). No. of Contact sessions: 13	https://www.azdocuments.in/2020/09/basic-geotechnical-engineering18cv54.html https://www.vssut.ac.in/ecture_notes/lecture1428 371514.pdf https://sctevtodisha.nic.in/wp-content/plugins/Lecture Note/uploads/files_1518

	Paris Maria	AND THE RESERVE OF THE SECOND	850543 279488460.pdf
02	05/11/2022 To 29/11/2022	Module 2: Soil Structure and Clay Mineralogy: Single grained, honey combed, flocculent and dispersed structures, Valence bonds, Soil-Water system, Electrical diffuse double layer, adsorbed water, base-exchange capacity, Isomorphous substitution. Common clay minerals in soil and their structures- Kaolinite, Illite and Montmorillonite and their application in Engineering Compaction of Soils: Definition, Principle of compaction, Standard and Modified proctor's compaction tests, factors affecting compaction, effect of compaction on soil properties, Field compaction control-compactive effort & method of compaction, lift thickness and number of passes, Proctor's needle, Compacting equipments and	https://aftabur.weebly.com/uploads/1/0/6/0/10606953/ch-3_clay_mineralogy_soil_structure.pdfhttps://www.multiquip.com/multiquip/pdfs/Soil_Compaction_Handbooklow_res_0212_DataId_59525_Version_1.pdf
		their suitability.	
03	01/12/2022 To 26/12/2022	Module 3: Flow through Soils: Darcy's law-assumption and validity, coefficient of permeability and its determination (laboratory and field), factors affecting permeability, permeability of stratified soils, Seepage velocity, superficial velocity and coefficient of percolation, Capillary Phenomena. Seepage Analysis: Laplace equation, assumptions, limitation sand its derivation. Flow nets- characteristics and applications. Flow nets for sheet piles and below the dam section. Unconfined flow, phreaticline (Casagrande's method—with and without toe filter), flow through dams, design of dam filters. Effective Stress Analysis: Geostatic stresses, Effective stress concept-total stress, effective stress and Neutral stress and impact of the effective stress in construction of structures, quick sand phenomena. No. of Contact sessions: 13	https://slideplayer.com/slide/4142663/ https://www.geoengineer.org/storage/education/1 0/general_file_collection/7905/siva-seepage.pdf https://www.globalspec.com/reference/77693/20 3279/9-7-total-stress-and-effective-stress-analyses
04	27/12/2022 To 09/01/2023	Module 4: Shear Strength of Soil: Concept of shear strength, Mohr-Coulomb Failure Criterion, Modified Mohr-Coulomb Criterion Total and effective shear strength parameters, factors affecting shear strength of soils. Thixotrophy and sensitivity, Measurement of shear strength parameters - Direct shear test, unconfined compression test, triaxial compression test and field Vane shear test, Test under different drainage conditions. No. of Contact sessions: 08	https://www.slideshare.net/rajini24/shear-strength-of-soil-126804946 https://www.slideshare.net/rajini24/shear-strength-of-soil-126804946

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https://www.slideshare.n 05 10/01/2023 Module 5: et/DrAbdulmannanOrabi To of Soil: Definition. Mass-spring Consolidation /lecture-8-consolidation-27/01/2023 Terzaghi's one dimensional analogy. and-compressibilityconsolidationtheory-67797802 assumptions and limitations. Governing differential Equa tion and solution (No derivation). Consolidation https://structville.com/20 characteristics of soil (Cc, av, mv and Cv). 20/10/normally-Laboratory one dimensional consolidation test, consolidated-andcharacteristics of e-log (o') curve, Pre-consolidation overconsolidatedpressure and its determination by Casagrande's soils.html consolidation ratio. normally method. Over consolidated. consolidated and under consolidated soils.Determination of consolidation characteristics of soils- compression index and coefficient of consolidation (square root of time fitting method, logarithmic time fitting method). Primary and secondary consolidation.

Question paper pattern: The question paper will have ten full questions carrying equal marks. Each full question will be for 20 marks. There will be two full questions (with a maximum of four subquestions) from each module. Each full question will have sub-question covering all the topics under a module. The students will have to answer five full questions, selecting one full question from each module.

Materials and resources required:

Presentation: Black board, Teaching charts, Models / LCD presentations

No. of Contact sessions: 08

Text Books:

 Gopal Ranjan and Rao A.S.R., Basic and Applied Soil Mechanics- (2000), New Age International (P) Ltd., Newe Delhi.

 Punmia B C, Soil Mechanics and Foundation Engineering- (2012), Laxmi Pulications.

- 3. Murthy V.N.S., Principles of Soil Mechanics and Foundation Engineering- (1996), 4th Edition, UBS Publishers and Distributors, New Delhi.
- 4. Braja, M. Das, Geotechnical Engineering-(2002), Fifth Edition, Thomson Business Information India (P) Ltd., India

Reference Books:

- 1. T.W. Lambe and R.V. Whitman, Soil Mechanics, John Wiley & Sons, 1969.
- 2. Donold P Coduto, Geotechnical Engineering- Phi Learning Private Limited, New Delhi
- 3. Shashi K. Gulathi & Manoj Datta, Geotechnical Engineering-. (2009), "Tata Mc Graw Hill.
- Narasimha Rao A. V. & Venkatrahmaiah C, Numerical Problems, Examples and objective questions in Geotechnical Engineering. (2000), Universities Press., Hyderabad.

 Muni Budhu ,Soil Mechanics and Foundation Engg. - (2010), 3rd Edition, John Wiely & Sons

Dr. G Mahesh Kumar

Course Coordinator

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (OCTOBER 2022 – JANUARY 2023) MICRO SCHEDULE

COURSE	Municipal Wastewater Engineering	NAME	Ms. NIRANJANI B
COURSE CODE IA MARKS (CIE)	18CV55 40 (Average of three tests for 30 marks and 10 marks for assignment)	SEM/SECTION EXAM MARKS (SEE) 100	60 (Ouestion paper will be

MODIILE 1

SI No	Date	Lesson Planned	Remarks
110		Introduction	
1	17/10/2022	Need for sanitation, methods of sewage disposal	
2	19/10/2022	Types of sewerage systems, dry weather flow, wet weather flow	
3	21/10/2022	Factors effecting dry and wet weather flow on design of sewerage system	
4	22/10/2022	Estimation of storm water flow	
5	28/10/2022	Time of concentration flow, numericals.	age sall?
6	29/10/2022	Sewer appurtenances: Manholes,	
7	30/10/2022	Catch basins, Oil and grease traps. P, Q and S traps	
8	02/11/2022	Material of sewers, shape of sewers	
9	04/11/2022	Laying and testing of sewers	Supplied to
10	05/11/2022	Ventilation of sewers basic principles of house drainage	LEGISTAS

SUMMARY

Planned Date	From: 17/10/2022	To: 05/11/2022	
Actual classes taken	From: 17/10/2022	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for	IA 1:	IA 2:	IA 3:
IA Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Ouiz:	Seminars:	Any other:

Ms. Niranjani B

Course Coordinator

Dr. G Mahesh Kumar

HOD

Dr. Narendra viswanath

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MODULE 2

SI No	Date	Lesson Planned	Remarks
		Design of sewers	
11	07/11/2022	Design of sewers: Hydraulic formula to determine velocity and discharge.	
12	09/11/2022	Self-cleansing and non-scouring velocity	
13	15/11/2022	Problems	
14	16/11/2022	Design of hydraulic elements for circular sewers for full flow and half flow conditions.	
15	18/11/2022	Problems	12610
16	19/11/2022	Waste water characteristics: sampling, significance and techniques	ARTER AND SEA
17	21/11/2022	Physical, chemical and biological characteristics	
18	24/11/2022	Flow diagram for municipal waste water.	
19	25/11/2022	Treatment unit operations and process. Estimation of BOD.	
20	26/11/2022	Reaction kinetics (zero order, 1st order and 2nd order).	

SUMMARY

Planned Date	From: 07/11/2022	To: 26/11/2022	
Actual classes taken	From: 07/11/2022	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	COUNTY STATEMENT LANDS	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
	Quiz:	Seminars:	Any other:

Ms. Niranjani B

Course Coordinator

Dr. G Mahesh Kumar

HOD

Dr. Narendra viswanath

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MODULE 3

SI No	Date	Lesson Planned	Remarks
110		Treatment of municipal waste water	
21	28/11/2022	Screens: types, disposal.	E E Edge
22	30/11/2022	Grit chamber, oil and grease removal.	
23	03/12/2022	Primary and secondary settling tanks.	
24	04/12/2022	Problems	
25	05/12/2022	Disposal of effluents: Dilution, self-purification phenomenon	9114
26	07/12/2022	oxygen sag curve, zones of purification	
27	09/12/2022	sewage farming	
28	10/12/2022	sewage sickness	S. ST.
29	12/12/2022	Numerical problems on disposal of effluents.	of Moeting A
30	14/12/2022	Streeter-Phelps equation.	

SUMMARY

From: 28/11/2022	To: 14/12/2022	
From: 28/11/2022	To:	
Allocated: 10	Taken:	a sugarante l'acquisit
IA 1:	IA 2:	IA 3:
Assignments:	Tutorials:	QP Discussion:
Quiz:	Seminars:	Any other:
	Allocated: 10 IA 1: Assignments:	From: 28/11/2022 To: Allocated: 10 Taken: IA 1: IA 2: Assignments: Tutorials:

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MODULE 4

SI No	Date	Lesson Planned	Remarks
		Biological Treatment Process	
31	21/12/2022	Suspended growth system - conventional activated sludge process	
32	23/12/2022	its modifications	
33	24/12/2022	Attached growth system - trickling filter.	
34	26/12/2022	Problems	
35	28/12/2022	Bio-towers	20 ge
36	30/12/2022	Rotating biological contactors.	
37	31/12/2022	Principle of stabilization ponds, oxidation ditch	
38	02/01/2023	Sludge digesters (aerobic and anaerobic),	
39	04/01/2023	Equalization	interestina
40	06/01/2023	Thickeners and drying beds	SELECTION.

STIMMARY

From: 21/12/2022	To: 06/01/2023	
	10: 00/01/2023	
From: 21/12/2022	To:	
Allocated: 10	Taken:	
IA 1:	IA 2:	IA 3:
Assignments:	Tutorials:	QP Discussion:
Quiz:	Seminars:	Any other:
	Allocated : 10 IA 1: Assignments:	Allocated: 10 Taken: IA 1: IA 2: Assignments: Tutorials:

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MODULE 5

SI No	Date	Lesson Planned	Remarks
110	THE PERSON NAMED IN	Advanced Wastewater Treatment	
41	07/01/2023	Need and technologies used.	Macros Co.
42	09/01/2023	Nitrification and Denitrification Processes	HE SHEET
43	11/01/2023	Phosphorous removal	
44	13/01/2023	Advance oxidation processes (AOPs)	
45	14/01/2023	Advance oxidation processes (AOPs)	100 THE ST
46	20/01/2023	Electro coagulation	F 11/28
47	21/01/2023	Rural sanitation: Low cost treatment process	14 17 15
48	23/01/2023	Working principal and design of septic tanks for small community in rural and urban areas	
49	25/01/2023	two-pit latrines	N 2019
50	25/01/2023	eco-toilet and soak pits	

Planned Date	From: 07/01/2023	To: 25/01/2023	
Actual classes taken	From: 07/01/2023	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars:	Any other:

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Course Coordinator

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (OCTOBER 2022 – JANUARY 2023) MACRO SCHEDULE

COURSE	Municipal Wastewater Engineering	FACULTY NAME	Ms. NIRANJANI B	
COURSE CODE	18CV55	SEM/SECTION	05	
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)		60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)	

Course Learning Objectives:

This course will enable students to:

- 1. Understand the various water demands and population forecasting methods.
- 2. Understand and design different unit operations and unit process in involved in wastewater treatment process.
- 3. Understand the concept and design of various physicochemical treatment units.
- 4. Understand the concept and design of various biological treatment units.
- Understand the concept of various advance waste water and low cost treatment processes for rural areas.

Course outcomes:

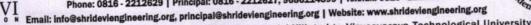
After a successful completion of the course, the student will be able to:

- 1. Select the appropriate sewer appurtenances and materials in sewer network.
- 2. Design the sewers network and understand the self-purification process in flowing water.
- 3. Design the varies physic-chemical treatment units.
- 4. Design the various biological treatment units.
- 5. Design various AOPs and low cost treatment units.

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SI No	Date	Module & Lesson Plan	Additional sources
01	17/10/2022 To 05/11/2022	Introduction: Need for sanitation, methods of sewage disposal, types of sewerage systems, dry	https://www.youtube. com/channel/UCeJd H2Kc0IjqW2eluEPp p3w https://backbencher. club/municipal- wastewater- engineering/
02	07/11/2022 To 26/11/2022	Module 2: Design of sewers: Hydraulic formula to determine velocity and discharge. Self-cleansing and non-scouring velocity. Design of hydraulic elements for circular sewers for full flow and half flow conditions. Waste water characteristics: sampling, significance and techniques, physical, chemical and biological characteristics, flow diagram for municipal waste water. Treatment unit operations and process. Estimation of BOD. Reaction kinetics (zero order, 1st order and 2nd order). No. of Contact sessions: 10	https://backbencher. club/municipal- wastewater- engineering/
03	28/11/2022 To 14/12/2022	Module 3: Treatment of municipal waste water: Screens: types, disposal. Grit chamber, oil and grease removal. Primary and secondary settling tanks. Disposal of effluents: Dilution, self-purification phenomenon, oxygen sag curve, zones of purification, sewage farming, sewage sickness, numerical problems on disposal of effluents. Streeter-Phelps equation. No. of Contact sessions: 10	wastewater- engineering/

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04	21/12/2022 To 04/01/2023	Module 4: Biological Treatment Process: Suspended growth system - conventional activated sludge process and its modifications. Attached growth system - trickling filter, bio-towers and rotating biological contactors. Principle of stabilization ponds, oxidation ditch, Sludge digesters (aerobic and anaerobic), Equalization. Thickeners and drying beds. No. of Contact sessions: 10	club/municipal-
05	07/01/2023 To 25/01/2023	Module 5: Advanced Wastewater Treatment: Need and technologies used. Nitrification and Denitrification Processes, Phosphorous removal. Advance oxidation processes (AOPs), Electro coagulation. Rural sanitation: Low cost treatment process: Working principal and design of septic tanks for small community in rural and urban areas, two-pit latrines, eco-toilet and soak pits. No. of Contact sessions: 10	Department of the Control of the Con

Materials and resources required:

Presentation: Black board, Teaching charts, Models / LCD presentations

Question paper pattern:

- · The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Text Books:

- Howard S. Peavy, Donald R. Rowe, George T, "Environmental Engineering" Tata McGraw Hill, New York, Indian Edition, 2013
- 2. B C Punmia, "Environmental Engineering vol-II", Laxmi Publications 2nd, 2016
- Karia G.L., and Christian R.A, "Wastewater Treatment Concepts and Design Approach",
 Prentice Hall of India Pvt. Ltd., New Delhi. 3rd, Edition, 2017
- 4. S.K.Garg, "Environmental Engineering vol-II, Water supply Engineering", Khanna Publishers, New Delhi, 28th edition and 2017

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Reference Books:

- CPHEEO manual on sewage treatment, Ministry of Urban Development, Government of India, New Delhi, 1999
- Mark.J Hammer, "Water & Waste Water Technology" John Wiley & Sons Inc., New York, 2008
- Benefield R.D., and Randal C.W, "Biological Process Design for Wastewater Treatment", Prentice Hall, Englewood Chiffs, New Jersey 2012
- Metcalf and Eddy Inc, "Wastewater Engineering Treatment and Reuse", Publishing Co. Ltd., New Delhi, 4th Edition, 2009.

Ms. Niranjani B

Course Coordinator

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DEPARTMENT OF CIVIL ENGINEERING

LESSON DI AN (OCTORER 2022 - JANUARY 2023) MICRO SCHEDULE

COURSE	Highway Engineering	FACULTY NAME	Mr. PRAKASH .J
COURSE CODE	18CV56	SEM/SECTION	05
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

MODULE 1

SI No	Date	Lesson Planned	Remarks
		Principles of Transportation Engineering	
1	17/10/2022	Importance of transportation	~
2	18/10/2022	Different modes of transportation and comparison, Characteristics of road transport	~
3	19/10/2022	Jayakar committee recommendations, and implementation – Central Road Fund	~
4	21/10/2022	Indian Roads Congress, Central Road Research Institute	~
5	28/10/2022	Highway Development and Planning: Road types and classification, road patterns	
6	31/10/2022	planning surveys, master plan – saturation system of road planning, phasing road development in India	
7			-
8	04/11/2022	Present scenario of road development in India (NHDP & PMGSY)	
9	07/11/2022	and in Karnataka (KSHIP & KRDCL)	
10	08/12/2022	Road development plan - vision 2021	~

SUMMARY

	DOM	TALLAL A	
Planned Date From: 17/10/2022		To: 08/11/2022	
Actual classes taken From: 17/10/2022 To: 9/11/22			
Number of classes	Allocated: 10	Taken: ID	
Content covered for IA	IA 1: -	IA 2:	IA 3:
Value added to the	Assignments: 181	Tutorials:	QP Discussion:
module	Quiz:	Seminars:	Any other:

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MODULE 2

SI No	Date	Lesson Planned	Remarks
		Highway Alignment and Surveys	
11	09/11/2022	Ideal Alignment	~
12	15/11/2022	Factors affecting the alignment	_
13	16/11/2022	Engineering surveys-Map study	-
14	18/11/2022	Reconnaissance, Preliminary and Final location & detailed survey	_
15	21/11/2022	Reports and drawings for new and re-aligned projects	~
16	22/11/2022		
17	23/11/2022	Sight distances-SSD, OSD, ISD, HSD	-
18	25/11/2022	Design of horizontal and vertical alignment-curves	-
19	28/11/2022	super-elevation, widening	~
20	29/11/2022	gradients, summit and valley curves	-

SUMMARY

	SOIVE			
Planned Date	From: 09/11/2022	To: 29/11/2022		
Actual classes taken	From: 09/11/2022	To: 29/11/22		
Number of classes	Allocated: 10	Taken:		
Content covered for IA	IA 1:	IA 2:	IA 3:	
Value added to the module	Assignments: 181	Tutorials:	QP Discussion:	
2	Quiz:	Seminars :	Any other:	

Mr. Prakash J Course Coordinator

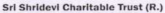
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MODULE 3

SI No	Date Lesson Planned		Remarks	
		Pavement Materials		
21	30/11/2022	Pavement Materials: Subgrade soil - desirable properties	_	
22	02/12/2022	HRB soil classification-determination of CBR	<u>`</u>	
23	05/12/2022	Modulus of subgrade reaction	1	
24	06/12/2022	Problems	+	
25	07/12/2022	Aggregates- Desirable properties and tests	-	
26	09/12/2022	Bituminous materials- Explanation on Tar	_	
27	10/12/2022	bitumen, cutback and emulsion	~	
28	12/12/2022	tests on bituminous material	~	
29	13/12/2022	Pavement Design: Pavement types, component parts of flexible		
30	14/12/2022	Rigid pavements and their functions	~	
31	15/12/2022	ESWL and its determination (Graphical method only)- Examples	_	

SUMMARY

	DUIVI	TATALA I		
Planned Date	From: 30/11/2022	To: 15/12/2022		
Actual classes taken	From: 30/11/2022	To: 15/12/2022		
Number of classes	Allocated: 11	Taken: 11		
Content covered for IA	IA 1:	IA 2:	IA 3:	
Value added to the module	Assignments: 2nd	Tutorials:	QP Discussion:	
	Quiz:	Seminars:	Any other:	
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Mr. Prakash J Course Coordinator

Dr. G Mahesh Kumar HOD HOD Dept. of Civil Engineering SIET, TUMKUR - 6.

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MODULE 4

SI No	Date	Lesson Planned	Remarks
		Pavement Construction	
32	20/12/2022	Pavement Construction: Design of soil aggregate mixes by Rothfuch's method	~
33	21/12/2022	Uses and properties of bituminous mixes	
34	23/12/2022	cement concrete in pavement construction.	~
35	26/12/2022	Earthwork; cutting and Filling	~
36	27/12/2022	Preparation of subgrade, Specification	-
37	28/12/2022	construction of i) Granular Sub base, ii) WBM Base	-
38	30/12/2022	iii) WMM base, iv) Bituminous Macadam	~
39	02/01/2023	v) Dense Bituminous Macadam	
40	03/01/2023	vi) Bituminous Concrete	~
41	04/01/2023	vii) Dry Lean Concrete sub base and PQC	-
42	06/01/2023	viii) concrete roads	-

	SUMI	MARY	
Planned Date	From: 20/12/2022	To: 06/01/2023	
Actual classes taken	From: 20/12/2022	To: 06/1/27	
Number of classes	Allocated: 11	Taken: 11	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments: 3rd.	Tutorials:	QP Discussion:
	Quiz:	Seminars :	Any other:

Course Coordinator

Dept. of Civil Engineering SIET, TUMKUR - 6.

Dr Narendra viswanath

Principal

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MODULE 5

SI No	Date	Lesson Planned	Remarks
		Highway Drainage	
43	09/01/2023	Highway Drainage: Significance and requirements	_
44	10/01/2023	Surface drainage system and design-Examples	-
45	11/01/2023	sub surface drainage system, design of filter materials	
46	13/01/2023	Types of cross drainage structures, their choice and location	-
47	20/01/2023	Highway Economics: Highway user benefits	-
48	21/01/2023	VOC using charts only-Examples	-
49	23/01/2023	3/01/2023 Economic analysis - annual cost method	
50	24/01/2023	Benefit Cost Ratio method-NPV-IRR methods- Examples	-
51	25/01/2023	Benefit Cost Ratio method-NPV-IRR methods- Examples	-
52	26/01/2023	Highway financing-BOT-BOOT concepts	-
53	27/01/2023	Highway financing-BOT-BOOT concepts	-

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	SUM	WARY	
Planned Date	From: 09/01/2023	To: 27/01/2023	
Actual classes taken	From: 09/01/2023	To: 27/1/27	
Number of classes	Allocated: 11	Taken: 11	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments: 3rd.	Tutorials:	QP Discussion:
	Quiz:	Seminars :	Any other:

Mr. Prakash J Course Coordinator

Dr. G Mahesh Kumar

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (OCTOBER 2022- JANUARY 2023) MACRO SCHEDULE

COURSE	Highway Engineering	FACULTY NAME	Mr. PRAKASH J
COURSE CODE	18CV56	SEM/SECTION	05
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

Course Learning Objectives:

This course will enable students to:

- Gain knowledge of different modes of transportation systems, history, development of highways and the organizations associated with research and development of the same in INDIA.
- Understand Highway planning and development considering the essential criteria's (engineering and financial aspects, regulations and policies, socio economic impact).
- 3. Get insight to different aspects of geometric elements and train them to design geometric elements of a highway network.
- Understand pavement and its components, pavement construction activities and its requirements.
- 5. Gain the skills of evaluating the highway economics by B/C, NPV, IRR methods and also introduce the students to highway financing concepts.

Course outcomes:

After a successful completion of the course, the student will be able to:

- Acquire the capability of proposing a new alignment or re-alignment of existing roads, conduct necessary field investigation for generation of required data.
- 2. Evaluate the engineering properties of the materials and suggest the suitability of the same for pavement construction.
- 3. Design road geometrics, structural components of pavement and drainage.
- Evaluate the highway economics by few select methods and also will have a basic knowledge of various highway financing concepts.

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SI No	Date	Module & Lesson Plan	Additional sources
01	17/10/2022 To 08/11/2022	Module-1 Principles of Transportation Engineering: Importance of transportation, Different modes of transportation and comparison, Characteristics of road transport Jayakar committee recommendations, and implementation – Central Road Fund, Indian Roads Congress, Central Road Research Institute. Highway Development and Planning: Road types and classification, road patterns, planning surveys, master plan – saturation system of road planning, phasing road development in India, problems on best alignment among alternate proposals Salient Features of 3rd and 4thtwenty year road development in India (NHDP & PMGSY) and in Karnataka (KSHIP & KRDCL) Road development plan - vision 2021. No. of Contact sessions: 10	https://drive.google. com/file/d/1dyrX5J BsaA9PaefKgNQZP fIfTkt608J /view
02	09/11/2022 To 29/11/2022	Module 2: Highway Alignment and Surveys: Ideal Alignment, Factors affecting the alignment, Engineering surveys, Map study, Reconnaissance, Preliminary and Final location & detailed survey, Reports and drawings for new and re-aligned projects. Highway Geometric Design of horizontal alignment elements: Cross sectional elements—width, surface, camber, Sight distances—SSD, OSD, ISD, HSD, Radius of curve, Transition curve, Design of horizontal and vertical alignment—curves, super- elevation, widening, gradients, summit and valley curves. No. of Contact sessions: 10	https://drive.google. com/file/d/1dyrX5J BsaA9PacfKgNQZP fIfTkt6o8J_/view
03	30/11/2022 To 15/12/2022	Module 3: Pavement Materials: Sub grade soil - desirable properties-HRB soil classification-determination of CBR and modulus of sub grade reaction with Problems Aggregates- Desirable properties and tests, Bituminous materials- Explanation on Tar, bitumen, cutback and emulsion-tests on bituminous material Pavement Design: Pavement types, component parts of flexible and rigid pavements and their functions, ESWL and its determination (Graphical method	https://drive.google. com/file/d/1rtMRRI cA1ttCqMV53qqay GEuIPQNpD06/vie w

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		only)-Examples. No. of Contact sessions: 11	
04	20/12/2022 To 06/01/2023	Module 4: Pavement Construction: Design of soil aggregate mixes by Rothfuch's method. Uses and properties of bituminous mixes and cement concrete in pavement construction. Earthwork; cutting and Filling, Preparation of subgrade, Specification and construction of i) Granular Sub base, ii) WBM Base iii) WMM base,iv) Bituminous Macadam v) Dense Bituminous Macadam vi) Bituminous Concrete,vii) Dry Lean Concrete sub base and PQC viii) concrete roads. No. of Contact sessions: 11	
05	09/01/2023 To 27/01/2023	Module 5: Highway Drainage: Significance and requirements, Surface drainage system and design-Examples, sub surface drainage system, design of filter materials, Types of cross drainage structures, their choice and location. Highway Economics: Highway user benefits, VOC using charts only-Examples, Economic analysis - annual cost method-Benefit Cost Ratio method-NPV- IRR methods- Examples, Highway financing-BOT- BOOT concepts No. of Contact sessions: 11	https://drive.google. com/file/d/1ThqPK U6kdabrtR8kNyijP C0E97mX6AaI/vie w

Materials and resources required:

Presentation: Black board, Teaching charts, Models / LCD presentations

Question paper pattern:

- 1. The question paper will have ten full questions carrying equal marks.
- 2. Each full question will be for 20 marks.
- 3. There will be two full questions (with a maximum of four sub- questions) from each
- 4. Each full question will have sub- question covering all the topics under a module.

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Text Books:

- 1. S K Khanna and C E G Justo, "Highway Engineering", Nem Chand Bros, Roorkee
- 2. L R Kadiyali, "Highway Engineering", Khanna Publishers, New Delhi.
- 3. R Srinivasa Kumar, "Highway Engineering", University Press.
- 4. K.P.subramanium, "Transportation Engineering", SciTech Publications, Chennai

Reference Books:

- 1. Relevant IRC Codes
- 2. Specifications for Roads and Bridges-MoRT&H, IRC, New Delhi.
- 3. C. JotinKhisty, B. Kent lal, "Transportation Engineering", PHI Learning Pvt. Ltd. New Delhi.

Course Coordinator

Dr. G Mahesh Kumar

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DEPARTMENT OF CIVIL ENGINEERING

COURSE	Environmental Studies	FACULTY NAME	Ms. NIRANJANI. B
COURSE CODE	18CIV59	SEM/SECTION	05
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

SI. No	Date	Lesson Planned	Remarks
		Ecosystems	
1	14/10/2022	Ecosystems (Structure and Function): Forest, Desert, Wetlands, Reverie, Oceanic and Lake.	
2	14/10/2022	Biodiversity: Types, Value; Hot-spots; Threats and Conservation of biodiversity	
3	21/10/2022	Forest Wealth, and Deforestation	Called Street

Planned Date	From: 14/10/2022		
Actual classes taken	From: 14/10/2022		
Number of classes	Allocated: 10	Taken:	2 3 5 1 1 1 THE
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars:	Any other:

Ms. Niranjani B Course Instructor

Dr. G Mahesh Kumar HOD

Dr. Narendra Viswanath

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Module -2

Sl. No	Date Lesson Planned		Remarks
W.S	Hald 18	Advances in Energy Systems	
1	21/10/2022	Advances in Energy Systems (Merits, Demerits, Global Status and Applications): Hydrogen, Solar, OTEC, Tidal and Wind.	
2	28/10/2022	Natural Resource Management (Concept and case-studies): Disaster Management, Sustainable Mining	
3	28/10/2022	Cloud Seeding, and Carbon Trading	

Planned Date	From: 21/10/2022	To: 28/10/2022	
Actual classes taken	From: 21/10/2022	To:	
Number of classes	Allocated: 10	Taken:	1000 management Appendix
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars:	Any other:

Ms. Niranjani B Course Instructor

Dr. G Mahesh Kumar HOD

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Module -3

Sl. No	Date	Lesson Planned	Remarks
		Environmental Pollution	
1	04/11/2022	Environmental Pollution (Sources, Impacts, Corrective and Preventive measures, Relevant Environmental Acts,	
2	18/11/2022	Case-studies): Surface and Ground Water Pollution; Noise pollution; Soil Pollution and Air Pollution.	a de la casa
3	25/11/2022	Waste Management & Public Health Aspects: Bio-medical Wastes; Solid waste; Hazardous wastes; E-wastes; Industrial and Municipal Sludge.	

Planned Date	From: 04/11/2022	To: 25/11/2022	
Actual classes taken	ual classes taken From: 04/11/2022		
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars:	Any other:

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Module -4

Sl. No	Date	Lesson Planned	Remarks
e lla		Global Environmental Concerns	
1	02/12/2022	Global Environmental Concerns (Concept, policies and case-studies): Ground water depletion/recharging,	
2	09/12/2022	Climate Change; Acid Rain; Ozone Depletion; Radon and Fluoride problem in drinking water	
3	23/12/2022	Resettlement and rehabilitation of people, Environmental Toxicology	

Planned Date	From: 02/12/2022	To: 23/12/2022	
Actual classes taken	From: 02/12/2022	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars:	Any other:

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Module -5

Sl. No	Date	Lesson Planned	Remarks
		Latest Developments in Environmental Pollution	
1	30/12/2022	Latest Developments in Environmental Pollution Mitigation Tools (Concept and Applications): G.I.S. & Remote Sensing,	
2	06/01/2023	Environment Impact Assessment, Environmental Management Systems, ISO14001; Environmental Stewardship- NGOs.	
3	13/01/2023	Field work: Visit to an Environmental Engineering Laboratory or Green Building or Water Treatment Plant or Waste water treatment Plant; ought to be Followed by understanding of process and its brief documentation.	Target Manager

Planned Date	From: 30/12/2022	To: 13/01/2023	
Actual classes taken	From: 30/12/2022	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars :	Any other:

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (OCTOBER 2022 – JANUARY 2023) MACRO SCHEDULE

COURSE	Environmental Studies	FACULTY NAME	Ms. NIRANJANI. B
COURSE CODE	18CIV59	SEM/SECTION	05
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

Course objectives:

- 1. Demonstrate ecology knowledge of a complex relationship between biotic and a biotic components.
- 2. Understand the principles of ecology and environmental issues that apply to air, land, and water issues on a global scale

Course outcomes:

After a successful completion of the course, the student will be able to:

CO1: Understand the principles of ecology and environmental issues that apply to air, land, and water issues on a global scale,

CO2: Develop critical thinking and/or observation skills, and apply them to the analysis of a problem or question related to the environment.

CO3: Demonstrate ecology knowledge of a complex relationship between biotic and a biotic components.

CO4: Apply their ecological knowledge to illustrate and graph a problem and describe the realities that managers face when dealing with complex issues.

Question paper pattern:

The Question paper will have 100 objective questions.

- · Each question will be for 01 marks
- · Student will have to answer all the questions in an OMR Sheet.
- · The Duration of Exam will be 2 hours.



Program Objectives:

- · Engineering knowledge
- · Problem analysis
- Interpretation of data

Text books and Reference books.

Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textboo	k/s		Figure 1 to 1 to 2 to 1 to 1	
1	Environmental Studies	Benny Joseph	Tata Mc Graw - Hill.	2 nd Edition, 2012
2.	Environmental Studies	S M Prakash	Pristine Publishing House, Mangalore	3"Edition 2018
3	Environmental Studies - From Crisis to Cure	R Rajagopalan	Oxford Publisher	2005
Referen	ce Books			
1	Principals of Environmental Science and Engineering	Raman Sivakumar	Cengage learning, Singapur.	2 nd Edition, 2005
2	Environmental Science – working with the Earth	G.Tyler Miller Jr.	Thomson Brooks /Cole,	11th Edition, 2006
3	Text Book of Environmental and Ecology	Pratiba Sing, AnoopSingh& PiyushMalaviya	Acme Learning Pvt. Ltd. New Delhi.	1st Edition

Lesson Plan (Civil Engineering, E&C, ME and EEE)

Sl. No.	Date	Module & Lesson Plan	Additional sources	
		Module -1	del de la companya del companya de la companya del companya de la	
1	14/10/2022 To 21/10/2022	Ecosystems (Structure and Function): Forest, Desert, Wetlands, Reverie, Oceanic and Lake. Biodiversity: Types, Value; Hot-spots; Threats and Conservation of biodiversity Forest Wealth, and Deforestation.	https://www.azdo cuments.in/2021/ 02/environmental- studies-18civ59- module-1.html	
		Module -2	Hi was	
2	21/10/2022 To 28/10/2022	Advances in Energy Systems (Merits, Demerits, Global Status and Applications): Hydrogen, Solar, OTEC, Tidal and Wind. Natural Resource Management (Concept and case-studies): Disaster Management, Sustainable, Mining Cloud Seeding,	https://www.azdo cuments.in/2021/ 02/environmental- studies-18civ59- module-1.html	



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	Fred No. 2. 00	and Carbon Trading	
		Module -3	
3	04/11/2022 To 25/11/2022	Environmental Pollution (Sources, Impacts, Corrective and Preventive measures, Relevant Environmental Acts, Casestudies): Surface and Ground Water Pollution; Noise pollution; Soil Pollution and Air Pollution. Waste Management & Public Health Aspects: Bio-medical Wastes; Solid waste; Hazardous wastes; E-wastes; Industrial and Municipal Sludge.	https://www.azdo cuments.in/2021/ 02/environmental- studies-18civ59- module-1.html
		Module -4	
4	02/12/2022 To 23/12/2022	Global Environmental Concerns (Concept, policies and case-studies): Ground water depletion/recharging, Climate Change; Acid Rain; Ozone Depletion; Radon and Fluoride problem in drinking water, Resettlement and rehabilitation of people, Environmental Toxicology	https://www.azdo cuments.in/2021/ 02/environmental- studies-18civ59- module-1.html
	Descriptions.	Module -5	tigger iven many making harms?
5	30/12/2022 To 13/01/2023	Latest Developments in Environmental Pollution Mitigation Tools (Concept and Applications): G.I.S. & Remote Sensing, Environment Impact Assessment, Environmental Management Systems, ISO14001; Environmental Stewardship- NGOs. Field work: Visit to an Environmental Engineering Laboratory or Green Building or Water Treatment Plant or Waste water treatment Plant; ought to be Followed by understanding of process and its brief documentation.	https://www.azdo cuments.in/2021/ 02/environmental- studies-18civ59- module-1.html

Ms. Niranjani B Course Instructor Dr. G Mahesh Kumar HOD

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (Oct 2022 – Jan 2023) MICRO SCHEDULE

COURSE	DESIGN OF RC STRUCTURAL ELEMENTS	FACULTY NAME	Mrs. Radhika T N
COURSE CODE	18CV53	SEM/SECTION	05
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

MODULE 1

Sl Date		Lesson Planned	Remarks
110	WINDS IN LINE	Introduction to working stress and limit State Design:	
1	10-10-2022	Introduction to working stress method, Difference between Working stress and Limit State Method of design	
2	13-10-2022	Modular Ratio and Factor of Safety and evaluation of design	
3	13-10-2022	Philosophy and principle of limit state design with assumptions	
4	14-10-2022	Partial Safety factors, Characteristic load and strength	
5	17-10-2022	Stress block parameters	0 - 1 - 200
6	20-10-2022	concept of balanced section, under reinforced and over reinforced section.	
7	20-10-2022	Limiting deflection	
8	21-10-2022	short term deflection, long term deflection, Calculation of deflection of singly reinforced beam only	
9	27-10-2022	Cracking in reinforced concrete members, calculation of crack width of singly reinforced beam	F water to
10	27-10-2022	Side face reinforcement, slender limits of beams for stability	

SUMMARY

Planned Date	From: 10/10/2022	To: 27/10/2022	
Actual classes taken	From: 10/10/2022	To: Taken:	
Number of classes	Allocated: 10		
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
	Quiz:	Seminars:	Any other:

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Dr. G Mahesh Kumar HOD Dr Narendra Viswanath

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DEPARTMENT OF CIVIL ENGINEERING

MODULE 2

SI No	Date	Lesson Planned	Remarks
15		Limit State Analysis of Beams:	
11	28-10-2022	Analysis of singly reinforced beams	
12	31-10-2022	Analysis of singly reinforced beams	
13	03-11-2022	Analysis of singly reinforced beams	
14	03-11-2022	Analysis of doubly reinforced beams	
15	04-11-2022	Analysis of doubly reinforced beams	
16	07-11-2022	Analysis of doubly reinforced beams	Andrew of
17	17-11-2022	Analysis of flanged beams for flexure and shear	
18	17-11-2022	Analysis of flanged beams for flexure and shear	
19	18-11-2022	Analysis of flanged beams for flexure and shear	STREET ST
20	21-11-2022	Analysis of flanged beams for flexure and shear	

SUMMARY

Planned Date	From: 28/10/2022	To: 21/11/2022	
Actual classes taken	From: 28/10/2022	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars :	Any other:

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MODULE 3

SI No	Date	Lesson Planned	Remarks
		Limit State Design of Beams:,	
21	24-11-2022	Design of singly reinforced beams	
22	24-11-2022	Design of singly reinforced beams	
23	25-11-2022	Design of singly reinforced beams	
24	28-11-2022	Design of doubly reinforced beams	attended to the
25	01-12-2022	Design of doubly reinforced beams	A SHEET
26	01-12-2022	Design of doubly reinforced beams	gler v. 7 g
27	02-12-2022	Design of flanged beams	a setting
28	05-12-2022	Design of flanged beams	
29	08-12-2022	Design of flanged beams	
30	08-12-2022	design for combined bending, shear and torsion as per IS 456	
31	09-12-2022	design for combined bending, shear and torsion as per IS 456	13.70.1
32	12-12-2022	design for combined bending, shear and torsion as per IS 456	
33	15-12-2022	design for combined bending, shear and torsion as per IS 456	THE PARTY NAMED IN

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		m 45/40/0000	
Planned Date	From: 24/11/2022	To: 15/12/2022	
Actual classes taken	From: 24/11/2022	To:	
Number of classes	Allocated: 13	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars:	Any other:

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MODULE 4

SI No	Date	Lesson Planned	Lesson Covered	Remarks
110		Limit State Design of Slabs and Stairs:		
34	15-12-2022	Introduction to one way and two way slabs		
35	22-12-2022	Design of cantilever slab		
36	22-12-2022	Design of cantilever slab		
37	23-12-2022	Design of simply supported slab		habitar.
38	26-12-2022	Design of simply supported slab	and the state	
39	29-12-2022	Design of one way continuous slab	S I Description	
40	29-12-2022	Design of one way continuous slab		and the second
41	30-12-2022	Design of two way slabs for different boundary conditions	offer Transit	
42	02-01-2023	Design of two way slabs for different boundary conditions		
43	05-01-2023	Design of dog legged staircase		
44	05-01-2023	Design of open well staircases		
45	06-01-2023	Importance of bond, anchorage length and lap length		10000000000000000000000000000000000000

SUMMARY

Planned Date	From: 15/12/2022	To: 06/01/2023		
Actual classes taken	From: 15/12/2022	To:		
Number of classes	Allocated: 12	Taken:		
Content covered for IA	IA 1:	IA 2:	IA 3:	
Value added to the	Assignments:	Tutorials:	QP Discussion:	
module	Quiz:	Seminars:	Any other:	

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MODULE 5

SI No	Date	Lesson Planned	Remarks
110		Limit State Deign of Columns and Footings: and,	
46	09 -01-2023	Analysis and design of short axially loaded RC column	100
47	12-01-2023	Analysis and design of short axially loaded RC column	
48	12-01-2023	Design of columns with uniaxial moments	No. of the last of
49	13-01-2023	Design of columns with uniaxial moments	DELVER NEW YORK
50	19-01-2023	Design of columns with biaxial moments	
51	19-01-2023	Design of columns with biaxial moments	MENTE SALE
52	20-01-2023	Design concepts of the footings.	
53	23-01-2023	Design of Rectangular column footings with axial load	
54	26-01-2023	Design of Rectangular column footings with axial load & moment.	Foral S
55	26-01-2023	Design of square column footings with axial load	
56	27-01-2023	Design of square column footings with axial load & moment.	

STIMMARY

Planned Date	From: 09/01/2023	To: 27/01/2023		
Actual classes taken	From: 09/01/2023	To:		
Number of classes	mber of classes Allocated : 11 T			
Content covered for IA	IA 1:	IA 2:	IA 3:	
Value added to the	Assignments:	Tutorials:	QP Discussion:	
module	Quiz:	Seminars:	Any other:	

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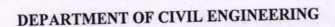
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LESSON PLAN (May 2022 - August 2022) MACRO SCHEDULE

COURSE	OF DETERMINATE STRUCTURES	FACULTY NAME	Mrs. Radhika T N
COURSE CODE IA MARKS (CIE)	18CV42 40 (Average of three tests for 30 marks and 10 marks for assignment)	SEMESTER EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

Course Learning Objectives: This course will enable students to

- 1. Identify, formulate and solve engineering problems of RC elements subjected to different kinds of loading.
- Follow a procedural knowledge in designing various structural RC elements.
- 3. Impart the usage of codes for strength, serviceability and durability.
- 4. Provide knowledge in analysis and design of RC elements.

Course outcomes: After studying this course, students will be able to:

- 1. Understand the design philosophy and principles.
- 2. Solve engineering problems of RC elements subjected to flexure, shear and torsion.
- 3. Demonstrate the procedural knowledge in designs of RC structural elements such as slabs, columns and footings.
- 4. Owns professional and ethical responsibility.

Sl No	Date	Module & Lesson Plan	Additional sources
01	10/10/2022 To 22/10/2022	Module-1 Introduction to working stress and limit State Design: Introduction to working stress method, Difference between Working stress and Limit State Method of design, Modular Ratio and Factor of Safety and evaluation of design constants for working stress method. Philosophy and principle of limit state design with assumptions. Partial Safety factors, Characteristic load and strength. Stress block parameters, concept of balanced section, under reinforced and over reinforced section. Limiting deflection, short term deflection, long term deflection, Calculation of deflection of singly reinforced beam only. Cracking in reinforced concrete members, calculation of crack width of	https://www.google.com/search?q=Introduction+o+working+stress+and+imit+State+Design%3A&oq=Introduction+to+working+stress+and+limit+State+Design%3A&aq=chrome69i57.694j0j9&sourceid=chrome&ie=UTF-8

		singly reinforced beam. Side face reinforcement, slender limits of beams for stability. No. of Contact sessions: 10	
02	25/10/2022 To 09/11/2022	Module 2: Limit State Analysis of Beams: Analysis of singly reinforced, doubly reinforced and flanged beams for flexure and shear. No. of Contact sessions:09	https://www.google.com/search?q=Limit+State+ Analysis+of+Beams&oq =Limit+State+Analysis+ of+Beams&aqs=chrome69i57.1214j0j9&sourcei d=chrome&ie=UTF-8
03	16/11/2022 To 06/12/2022	Module 3: Limit State Design of Beams: Design of singly and doubly reinforced beams, Design of flanged beams, design for combined bending, shear and torsion as per IS-456. No. of Contact sessions: 14	https://www.google.com /search?q=Limit+State+ Design+of+Beams&oq= Limit+State+Design+of+ Beams&aqs=chrome69 i57.646j0j9&sourceid=c hrome&ie=UTF-8
04	16/12/2022 To 21/12/2022	Module 4: Limit State Design of Slabs and Stairs: Introduction to one way and two way slabs, Design of cantilever, simply supported and one way continuous slab. Design of two way slabs for different boundary conditions. Design of dog legged and open well staircases. Importance of bond, anchorage length and lap length. No. of Contact sessions: 12	https://www.google.com /search?q=Limit+State+ Design+of+Slabs+and+S tairs&oq=Limit+State+D esign+of+Slabs+and+Sta irs&aqs=chrome69i57. 719j0j9&sourceid=chro me&ie=UTF-8
05	23/12/2022 To 06/01/2023	Module 5: Limit State Deign of Columns and Footings: Analysis and design of short axially loaded RC column. Design of columns with uniaxial and biaxial moments, Design concepts of the footings. Design of Rectangular and square column footings with axial load and also for axial load & moment. No. of Contact sessions: 10	https://www.google.com /search?q=Limit+State+ Deign+of+Columns+and +Footings&oq=Limit+St ate+Deign+of+Columns +and+Footings&aqs=chr ome69i57.854j0j9&sou rceid=chrome&ie=UTF- 8

Materials and resources required:

Presentation: Black board, Teaching charts, Models / LCD presentations

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.

The students will have to answer five full questions, selecting one full question from each

Text Books:

- 1. Unnikrishnan Pillai and Devdas Menon, "Reinforced Concrete Design", McGraw Hill, New Delhi
- 2. Subramanian, "Design of Concrete Structures", Oxford university Press
- 3. H J Shah, "Reinforced Concrete Vol. 1 (Elementary Reinforced Concrete)", Charotar Publishing House Pvt. Ltd.

Reference Books:

- 1. 1. P C Varghese, "Limit State design of reinforced concrete", PHI, New Delhi.
- 2. W H Mosley, R Husle, J H Bungey, "Reinforced Concrete Design", MacMillan Education, Palgrave publishers.
- 3. Kong and Evans, "Reinforced and Pre-Stressed Concrete", Springer Publications.
- 4. A W Beeby and Narayan R S, "Introduction to Design for Civil Engineers", CRC Press.
- 5. Robert Park and Thomas Paulay, "Reinforced Concrete Structures", John Wiley & Sons,

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (OCTOBER 2022 - JANUARY 2023) MICRO SCHEDULE

COURSE	BASIC GEOTECHNICAL ENGINEERING	FACULTY NAME	Dr G. MAHESH KUMAR
COURSE CODE	18CV54	SEM/SECTION	05
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

MODULE 1

SI No	Date	Lesson Planned	Lesson Covered	Remarks
		INTRODUCTION		
1	10/10/22	Introduction, origin and formation of soil,.		
2	11/10/22	Phase Diagram, phase relationships,		
3	13/10/22	Definitions and their inter relationships		
4	15/10/22	Definitions and their inter relationships- continued		
5	17/10/22	Problems on inter relationships		
6	18/10/22	Determination of Index properties-Specific gravity, water content,		
7	20/10/22	In-situ density and particle size analysis (sieve and sedimentation analysis)		
8	22/10/22	Particle size analysis (sieve and sedimentation analysis)-continued		
9	25/10/22	Atterberg's Limits, consistency indices,		
10	27/10/22	Relative density, problems on Atterberg limits		
11	29/10/22	Activity of clay, Plasticity chart,		
12	31/10/22	Unified and BIS soil classification		
13	03/11/22	Problems on soil classification		

SUMMARY

		1	
Planned Date	From: 10/10/2022	To: 03/11/2022	
Actual classes taken	From: 10/10/2022	To:	
Number of classes	Allocated: 13	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars:	Any other:

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DEPARTMENT OF CIVIL ENGINEERING

MODULE 2

SI No	Date	Lesson Planned	Lesson Covered	Remarks
110		SOIL STRUCTURE AND CLAY MINERALOGY		
14	05/11/22	Single grained, honey combed, flocculent and dispersed structures,		
15	07/11/22	Valence bonds, Soil-Water system,		
16	08/11/22	Electrical diffuse double layer, adsorbed water, base- exchange capacity, Isomorphous substitution.		
17	15/11/22	Common clay minerals in soil and their structures- Kaolinite and their application in Engineering		
18	17/11/22	Illite and their application in Engineering		
19	19/11/22	Montmorillonite and their application in Engineering		
		COMPACTION OF SOILS		-
20	21/11/22	Compaction of Soils: Definition, Principle of compaction,		1
21	22/11/22	Standard and Modified proctor's compaction tests		
22	24/11/22	factors affecting compaction, effect of compaction on soil properties.		
23	26/11/22	Field compaction control - compactive effort & method of compaction, lift thickness and number of passes,		
24	28/11/22	Proctor's needle, Compacting equipments and their suitability.		
25	29/11/22	Problems on compaction		

SUMMARY

Planned Date	From: 05/11/22	To: 29/11/22		
Actual classes taken	From: 05/11/22	To:		
Number of classes	Allocated: 12	Taken:		
Content covered for IA	IA 1:	IA 2:	IA 3:	
Value added to the	Assignments:	Tutorials:	QP Discussion:	
module	Quiz:	Seminars:	Any other:	

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Course Coordinator

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DEPARTMENT OF CIVIL ENGINEERING

MODULE 3

SI No	Date	Lesson Planned	Lesson Covered	Remarks
		FLOW THROUGH SOILS	700	
26	01/12/2022	Darcy's law- assumption and validity, coefficient of permeability and its determination (laboratory and field),	Main T	
27	03/12/2022	factors affecting permeability, permeability of stratified soils,		
28	05/12/2022	Seepage velocity, superficial velocity	Estant &	
29	06/12/2022	coefficient of percolation, Capillary Phenomena		
	1	SEEPAGE ANALYSIS		
30	08/12/2022	Seepage Analysis: Laplace equation, assumptions, limitations and its derivation. Flow nets- characteristics and applications.	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17/13 (18) 17/10 (18)
31	10/12/2022	Flow nets for sheet piles and below the dam section.		100
32	12/12/2022	Unconfined flow, phreatic line (Casagrande's method – with and without toe filter), flow through dams, design of dam filters.		
33	13/12/2022	Problems on flow through soil	String 1	TAFF
		EFFECTIVE STRESS ANALYSIS	DISTANCE.	2017
34	15/12/2022	Effective Stress Analysis: Geostatic stresses,	Mary -	
35	20/12/2022	Effective stress concept-total stress, effective stress and	The state of the s	griffing I
36	22/12/2022	Neutral stress and impact of the effective stress in construction of structures,	14	Bada Sa
37	24/12/2022	quick sand phenomena		
38	26/12/2022	Problems on effective stress, total stress and neutral stress	- Marie San	

SUMMARY

Planned Date	From: 01/12/2022	To: 26/12/2022	A SHOP SHOULD BE SHOULD		
Actual classes taken	From: 01/12/2022	To:			
Number of classes	er of classes Allocated : 13 Taken:				
Content covered for IA	IA 1:	IA 2:	IA 3:		
Value added to the module	Assignments:	Tutorials:	QP Discussion:		
	Quiz:	Seminars:	Any other:		

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DEPARTMENT OF CIVIL ENGINEERING

MODULE 4

SI No	Date	Lesson Planned	Lesson Covered	Remarks
		SHEAR STRENGTH OF SOIL		
39	27/12/2022	Concept of shear strength, Mohr–Coulomb Failure Criterion, Modified Mohr–Coulomb Criterion Concept of pore pressure,		
40	29/12/2022	Total and effective shear strength parameters, factors affecting shear strength of soils.		
41	31/12/2022	Thixotrophy and sensitivity, Problems		
42	02/01/2023	Measurement of shear strength parameters - Direct shear test, unconfined compression test		
43	03/01/2023	triaxial compression test and field Vane shear test		
44	05/01/2023	Test under different drainage conditions. Total and effective stress paths.		
45	07/01/2023	Problems on Module 5	Haline	
46	09/01/2023	Problems on Module 4		

SUMMARY

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Planned Date	From 27/12/2022	To: 09/01/2023	
Actual classes taken	From: 27/12/2022	То:	
Number of classes	Allocated: 08	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
	Quiz:	Seminars:	Any other:

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MODULE 5

SI No	Date	Lesson Planned	Lesson Covered	Remarks
		CONSOLIDATION OF SOIL	1 Mileson	
47	10/01/2023	Definition, Mass-spring analogy	In Figure	DATE OF T
48	12/01/2023	Terzaghi's one dimensional consolidation theory - assumption and limitations.		
49	14/01/2023	Derivation of Governing differential Equation Pre- consolidation pressure and its determination by Casagrande's method.		2 %
50	19/01/2023	Over consolidation ratio, normally consolidated, under consolidated and over consolidated soils. Problems	H HVF	13 (5.17
51	21/01/2023	Consolidation characteristics of soil (Cc, av, mv and Cv.)	1 1-4-	
52	23/01/2023	Laboratory one dimensional consolidation test, characteristics of e-log(σ') curve,		9.4
53	24/01/2023	Determination of consolidation characteristics of soils, compression index and coefficient of consolidation (square root of time fitting method,.	ed Leading	sept d
54	27/01/2023	logarithmic time fitting method). Primary and secondary consolidation. Problems		

SUMMARY

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Planned Date	From: 10/01/2023	To: 27/01/2023	
Actual classes taken	From: 10/01/2023	To:	
Number of classes	Allocated: 08	Taken:	in the second
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
	Quiz:	Seminars:	Any other:
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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (OCTOBER 2022 – JANUARY 2023) MACRO SCHEDULE

COURSE	BASIC GEOTECHNICAL ENGINEERING	FACULTY NAME	Dr G. MAHESH KUMAR
COURSE CODE	18CV54	SEMESTER	05
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

Course Learning Objectives:

This course will enable students to

- 1. Appreciate basic concepts of soil mechanics as an integral part in the knowledge of civil
- 2. Comprehend basic engineering and mechanical properties of different types of soil.
- 3. Become broadly familiar with geotechnical engineering problems such as, flow of water through soil medium and terminologies associated with geotechnical engineering.
- 4. Assesstheimprovementinmechanicalbehaviourbydensificationofsoildeposits using compaction.
- 5. Model and measure strength.deformation characteristics of soils.

Course Outcomes:

On the completion of this course students are expected to attain the following outcomes;

- 1. Ability to plan and execute geotechnical site investigation program for different civil engineering projects
- 2. Understanding of stress distribution and resulting settlement beneath the loaded footings on sand and clayey soils
- 3. Ability to estimate factor of safety against failure of slopes and to compute lateral pressure distribution behind earth retaining structures
- 4. Ability to determine bearing capacity of soil and achieve proficiency in proportioning shallow isolated and combined footings for uniform bearing pressure
- 5. Capable of estimating load carrying capacity of single and group of piles

SI No	Date	Module Lesson Plan	Additional sources
01	10/10/2022 To 03/11/2022	Module 1: Introduction: Origin and formation of soil, Regional soil deposits in India, Phase Diagram, phase relationships, definitions and their interrelationships. Determination of Index properties: Specific gravity, water content, in-situ density, relative density, particle size analysis(sieve and Hydrometer analysis) Atterberg's Limits, consistency indices. Activity of clay, Field identification tests, Plasticity chart, BIS soil classification (IS: 1498-1970). No. of Contact sessions: 13	https://www.azdocuments.in/2020/09/basic-geotechnical-engineering18cv54.html https://www.vssut.ac.in/lecture_notes/lecture1428 371514.pdf https://sctevtodisha.nic.in/wp-content/plugins/Lecture Note/uploads/files 1518

		OF A SECOND RESIDENCE OF THE SECOND	850543 279488460.pdf
02	05/11/2022 To 29/11/2022	Module 2: Soil Structure and Clay Mineralogy: Single grained, honey combed, flocculent and dispersed structures, Valence bonds, Soil-Water system, Electrical diffuse double layer, adsorbed water, base-exchange capacity, Isomorphous substitution. Common clay minerals in soil and their structures- Kaolinite, Illite and Montmorillonite and their application in Engineering Compaction of Soils: Definition, Principle of compaction, Standard and Modified proctor's compaction tests, factors affecting compaction, effect of compaction on soil properties, Field compaction control-compactive effort & method of compaction, lift thickness and number of passes, Proctor's needle, Compacting equipments and their suitability.	https://aftabur.weebly.com/uploads/1/0/6/0/10606 953/ch- 3 clay mineralogy soil structure.pdf https://www.multiquip.com/multiquip/pdfs/Soil Compaction Handbook low res 0212 DataId 5 9525 Version 1.pdf
03	01/12/2022 To 26/12/2022	Module 3: Flow through Soils: Darcy's law-assumption and validity, coefficient of permeability and its determination (laboratory and field), factors affecting permeability, permeability of stratified soils, Seepage velocity, superficial velocity and coefficient of percolation, Capillary Phenomena. Seepage Analysis: Laplace equation, assumptions, limitation sand its derivation. Flow nets- characteristics and applications. Flow nets for sheet piles and below the dam section. Unconfined flow, phreaticline (Casagrande's method—with and without toe filter), flow through dams, design of dam filters. Effective Stress Analysis: Geostatic stresses, Effective stress concept-total stress, effective stress and Neutral stress and impact of the effective stress in construction of structures, quick sand phenomena. No. of Contact sessions: 13	https://slideplayer.com/slide/4142663/ https://www.geoengineer.org/storage/education/10/general_file_collection/7905/siva-seepage.pdf https://www.globalspec.com/reference/77693/203279/9-7-total-stress-and-effective-stress-analyses
04	27/12/2022 To 09/01/2023	Module 4: Shear Strength of Soil: Concept of shear strength, Mohr-Coulomb Failure Criterion, Modified Mohr-Coulomb Criterion Total and effective shear strength parameters, factors affecting shear strength of soils. Thixotrophy and sensitivity, Measurement of shear strength parameters - Direct shear test, unconfined compression test, triaxial compression test and field Vane shear test, Test under different drainage conditions. No. of Contact sessions: 08	https://www.slideshare.n et/rajini24/shear- strength-of-soil- 126804946 https://www.slideshare.n et/rajini24/shear- strength-of-soil- 126804946

10/01/2023 Module 5: To 27/01/2023 analogy,

Definition, Mass-spring Consolidation of Soil: dimensional Terzaghi's one consolidationtheory-

assumptions and limitations. Governing differential Equa tion and solution (No derivation). Consolidation characteristics of soil (Cc, av, mv and Cv). Laboratory one dimensional consolidation test, characteristics of e-log (o') curve, Pre-consolidation pressure and its determination by Casagrande's Over consolidation ratio, normally method. consolidated, under consolidated consolidated soils. Determination of consolidation characteristics of soils- compression index and coefficient of consolidation (square root of time fitting method, logarithmic time fitting method). Primary and secondary consolidation. No. of Contact sessions: 08

https://www.slideshare.n et/DrAbdulmannanOrabi /lecture-8-consolidationand-compressibility-67797802

https://structville.com/20 20/10/normallyconsolidated-andoverconsolidatedsoils.html

Question paper pattern: The question paper will have ten full questions carrying equal marks. Each full question will be for 20 marks. There will be two full questions (with a maximum of four subquestions) from each module. Each full question will have sub- question covering all the topics under a module. The students will have to answer five full questions, selecting one full question from each module.

Materials and resources required:

Presentation: Black board, Teaching charts, Models / LCD presentations

1. Gopal Ranjan and Rao A.S.R., Basic and Applied Soil Mechanics- (2000), New Age International (P) Ltd., Newe Delhi.

2. Punmia B C, Soil Mechanics and Foundation Engineering- (2012), Laxmi Pulications.

3. Murthy V.N.S., Principles of Soil Mechanics and Foundation Engineering- (1996), 4th Edition, UBS Publishers and Distributors, New Delhi.

4. Braja, M. Das, Geotechnical Engineering-(2002), Fifth Edition, Thomson Business Information India (P) Ltd., India

Reference Books:

1. T.W. Lambe and R.V. Whitman, Soil Mechanics, John Wiley & Sons, 1969.

2. Donold P Coduto, Geotechnical Engineering- Phi Learning Private Limited, New Delhi

3. Shashi K. Gulathi & Manoj Datta, Geotechnical Engineering-. (2009), "Tata Mc Graw Hill.

4. Narasimha Rao A. V. & Venkatrahmaiah C, Numerical Problems, Examples and objective questions in Geotechnical Engineering-. (2000), Universities Press., Hyderabad.

5. Muni Budhu ,Soil Mechanics and Foundation Engg.- (2010), 3rd Edition, John Wiely & Sons

Dr. G Mahesh Kumar

Course Coordinator

Dr. G Mahesh Kumar

HOD

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (OCTOBER 2022 – JANUARY 2023) MICRO SCHEDULE

COURSE	Municipal Wastewater Engineering	FACULTY NAME	Ms. NIRANJANI B
COURSE CODE	18CV55	DEMINISTRATION	05
IA MARKS	40 (Average of three tests for 30 marks and 10 marks for assignment)		60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

MODULE 1

SI No	Date	Lesson Planned	Remarks
		Introduction	characteristic
1	17/10/2022	Need for sanitation, methods of sewage disposal	
2	19/10/2022	Types of sewerage systems, dry weather flow, wet weather flow	
3	21/10/2022	Factors effecting dry and wet weather flow on design of sewerage system	
4	22/10/2022	Estimation of storm water flow	
5	28/10/2022	Time of concentration flow, numericals.	With Siles
6	29/10/2022	Sewer appurtenances: Manholes,	
7	30/10/2022	Catch basins, Oil and grease traps. P, Q and S traps	
8	02/11/2022	Material of sewers, shape of sewers	
9	04/11/2022	Laying and testing of sewers	1652.236
10	05/11/2022	Ventilation of sewers basic principles of house drainage	. Benzho

SUMMARY

Planned Date	From: 17/10/2022	To: 05/11/2022		
Actual classes taken	From: 17/10/2022	To:		
Number of classes	Allocated: 10	Taken:		
Content covered for IA	IA 1:	IA 2:	IA 3:	
Value added to the	Assignments:	Tutorials:	QP Discussion:	
module	Ouiz:	Seminars:	Any other:	

Ms. Niranjani B

Dr. Narendra viswanath

Course Coordinator

Dr. G Mahesh Kumar HOD

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MODULE 2

SI No	Date	Lesson Planned	Remarks	
		Design of sewers		
11	07/11/2022	Design of sewers: Hydraulic formula to determine velocity and discharge.	6	
12	09/11/2022	Self-cleansing and non-scouring velocity	10 10 10 10	
13	15/11/2022	Problems	ne ma	
14	16/11/2022	Design of hydraulic elements for circular sewers for full flow and half flow conditions.		
15	18/11/2022	Problems		
16	19/11/2022	Waste water characteristics: sampling, significance and techniques	ARRAM SUR	
17	21/11/2022	Physical, chemical and biological characteristics	DEFE ATSES	
18	24/11/2022	Flow diagram for municipal waste water.		
19	25/11/2022	Treatment unit operations and process. Estimation of BOD.		
20	26/11/2022	Reaction kinetics (zero order, 1st order and 2nd order).		

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From: 07/11/2022	To: 26/11/2022	
From: 07/11/2022	To:	
Allocated: 10	Taken:	
IA 1:	IA 2:	IA 3:
Assignments:	Tutorials:	QP Discussion:
Quiz:	Seminars:	Any other:
	From: 07/11/2022 From: 07/11/2022 Allocated: 10 IA 1: Assignments:	From: 07/11/2022 To: Allocated: 10 Taken: IA 1: IA 2: Assignments: Tutorials:

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MODULE 3

SI No	Date	Lesson Planned	Remarks
		Treatment of municipal waste water	
21	28/11/2022	Screens: types, disposal.	
22	30/11/2022	Grit chamber, oil and grease removal.	
23	03/12/2022	Primary and secondary settling tanks.	
24	04/12/2022	Problems	
25	05/12/2022	Disposal of effluents: Dilution, self-purification phenomenon	200 A COLUMN
26	07/12/2022	oxygen sag curve, zones of purification	
27	09/12/2022	sewage farming	181011
28	10/12/2022	sewage sickness	
29	12/12/2022	Numerical problems on disposal of effluents.	Appear of the
30	14/12/2022	Streeter-Phelps equation.	

	SUM	VIARI	
Planned Date	From: 28/11/2022	To: 14/12/2022	
Actual classes taken	From: 28/11/2022	To:	100000000000000000000000000000000000000
Number of classes	Allocated: 10	Taken:	Constitute Constitute
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars:	Any other:
			The state of the s

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MODULE 4

SI No	Date	Lesson Planned	Remarks
1		Biological Treatment Process	
31	21/12/2022	Suspended growth system - conventional activated sludge process	
32	23/12/2022	its modifications	
33	24/12/2022	Attached growth system - trickling filter.	
34	26/12/2022	Problems	1. 35.00
35	28/12/2022	Bio-towers	- Maren
36	30/12/2022	Rotating biological contactors.	16.00
37	31/12/2022	Principle of stabilization ponds, oxidation ditch	
38	02/01/2023	Sludge digesters (aerobic and anaerobic),	
39	04/01/2023	Equalization	
40	06/01/2023	Thickeners and drying beds	

SUMMARY

DOM		
From: 21/12/2022	To: 06/01/2023	
From: 21/12/2022	To:	
Allocated: 10	Taken:	
IA 1:	IA 2:	IA 3:
Assignments:	Tutorials:	QP Discussion:
Quiz:	Seminars:	Any other:
	From: 21/12/2022 From: 21/12/2022 Allocated: 10 IA 1: Assignments:	From: 21/12/2022 To: 06/01/2023 From: 21/12/2022 To: Allocated: 10 Taken: IA 1: IA 2: Assignments: Tutorials:

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MODULE 5

SI No	Date	Lesson Planned	
110	WELFORD IN	Advanced Wastewater Treatment	海
41	07/01/2023	Need and technologies used.	
42	09/01/2023	Nitrification and Denitrification Processes	H. There
43	11/01/2023	Phosphorous removal	
44	13/01/2023	Advance oxidation processes (AOPs)	an Pany
45	14/01/2023	Advance oxidation processes (AOPs)	10.00
46	20/01/2023	Electro coagulation	
47	21/01/2023	Rural sanitation: Low cost treatment process	46.00
48	23/01/2023	Working principal and design of septic tanks for small community in rural and urban areas	3 (197) 3 (197) 4 (197) 4 (197)
49	25/01/2023	two-pit latrines	10 1 Towner 581
50	25/01/2023	eco-toilet and soak pits	

SUMMARY

Planned Date	From: 07/01/2023	To: 25/01/2023	
Actual classes taken	From: 07/01/2023	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars:	Any other:

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (OCTOBER 2022 – JANUARY 2023) MACRO SCHEDULE

COURSE	Municipal Wastewater Engineering	FACULTY NAME	Ms. NIRANJANI B
COURSE CODE	18CV55	SEM/SECTION	05
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)		60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

Course Learning Objectives:

This course will enable students to:

- 1. Understand the various water demands and population forecasting methods.
- Understand and design different unit operations and unit process in involved in wastewater treatment process.
- 3. Understand the concept and design of various physicochemical treatment units.
- 4. Understand the concept and design of various biological treatment units.
- Understand the concept of various advance waste water and low cost treatment processes for rural areas.

Course outcomes:

After a successful completion of the course, the student will be able to:

- 1. Select the appropriate sewer appurtenances and materials in sewer network.
- 2. Design the sewers network and understand the self-purification process in flowing water.
- 3. Design the varies physic-chemical treatment units.
- 4. Design the various biological treatment units.
- 5. Design various AOPs and low cost treatment units.

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SI No	Date	Module & Lesson Plan	Additional sources
01	17/10/2022 To 05/11/2022	Module-1 Introduction: Need for sanitation, methods of sewage disposal, types of sewerage systems, dry weather flow, wet weather flow, factors effecting dry and wet weather flow on design of sewerage system, estimation of storm water flow, time of concentration flow, numericals. Sewer appurtenances: Manholes catch basins, oil and grease traps. P, Q and S traps. Material of sewers, shape of sewers, laying and testing of sewers, ventilation of sewers basic principles of house drainage No. of Contact sessions: 10	https://www.youtube. com/channel/UCeJd H2Kc0IjqW2eluEPp p3w https://backbencher. club/municipal- wastewater- engineering/
02	07/11/2022 To 26/11/2022	Module 2: Design of sewers: Hydraulic formula to determine velocity and discharge. Self-cleansing and non-scouring velocity. Design of hydraulic elements for circular sewers for full flow and half flow conditions. Waste water characteristics: sampling, significance and techniques, physical, chemical and biological characteristics, flow diagram for municipal waste water. Treatment unit operations and process. Estimation of BOD. Reaction kinetics (zero order, 1st order and 2nd order). No. of Contact sessions: 10	SUPPLEMENT OF THE
03	28/11/2022 To 14/12/2022	Module 3: Treatment of municipal waste water: Screens: types, disposal. Grit chamber, oil and grease removal. Primary and secondary settling tanks. Disposal of effluents: Dilution, self-purification phenomenon, oxygen sag curve, zones of purification, sewage farming, sewage sickness, numerical problems on disposal of effluents. Streeter-Phelps equation. No. of Contact sessions: 10	Personal Companyant

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04	21/12/2022 To 04/01/2023	Module 4: Biological Treatment Process: Suspended growth system - conventional activated sludge process and its modifications. Attached growth system - trickling filter, bio-towers and rotating biological contactors. Principle of stabilization ponds, oxidation ditch, Sludge digesters (aerobic and anaerobic), Equalization. Thickeners and drying beds. No. of Contact sessions: 10	https://backbencher. club/municipal- wastewater- engineering/
05	07/01/2023 To 25/01/2023	Module 5: Advanced Wastewater Treatment: Need and technologies used. Nitrification and Denitrification Processes, Phosphorous removal. Advance oxidation processes (AOPs), Electro coagulation. Rural sanitation: Low cost treatment process: Working principal and design of septic tanks for small community in rural and urban areas, two-pit latrines, eco-toilet and soak pits. No. of Contact sessions: 10	wastewater- engineering/

Materials and resources required:

Presentation: Black board, Teaching charts, Models / LCD presentations

Question paper pattern:

- · The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Text Books:

- Howard S. Peavy, Donald R. Rowe, George T, "Environmental Engineering" Tata McGraw Hill, New York, Indian Edition, 2013
- 2. B C Punmia, "Environmental Engineering vol-II", Laxmi Publications 2nd, 2016
- 3. Karia G.L., and Christian R.A, "Wastewater Treatment Concepts and Design Approach",
 Prentice Hall of India Pvt. Ltd., New Delhi. 3rd, Edition, 2017
- S.K.Garg, "Environmental Engineering vol-II, Water supply Engineering", Khanna Publishers, – New Delhi, 28th edition and 2017

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Reference Books:

- 1. CPHEEO manual on sewage treatment, Ministry of Urban Development, Government of India, New Delhi, 1999
- 2. Mark.J Hammer, "Water & Waste Water Technology" John Wiley & Sons Inc., New York, 2008
- 3. Benefield R.D., and Randal C.W, "Biological Process Design for Wastewater Treatment", Prentice Hall, Englewood Chiffs, New Jersey 2012
- 4. Metcalf and Eddy Inc, "Wastewater Engineering Treatment and Reuse", Publishing Co. Ltd., New Delhi, 4th Edition, 2009.

Ms. Niranjani B

Course Coordinator

Dr. G Mahesh Kumar

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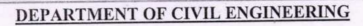
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LESSON PLAN (OCTOBER 2022 - JANUARY 2023) MICRO SCHEDULE

COURSE	Highway Engineering	FACULTY NAME	Mr. PRAKASH .J
COURSE CODE	18CV56	SEM/SECTION	05
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

MODULE 1

SI No	Date	Lesson Planned			
		Principles of Transportation Engineering			
1	17/10/2022	Importance of transportation	~		
2	18/10/2022	Different modes of transportation and comparison, Characteristics of road transport	~		
3	19/10/2022	Jayakar committee recommendations, and implementation – Central Road Fund	~		
4	21/10/2022	Indian Roads Congress, Central Road Research Institute	~		
5	28/10/2022	Highway Development and Planning: Road types and classification, road patterns			
6	31/10/2022	planning surveys, master plan – saturation system of road planning, phasing road development in India			
7	02/11/2022	1 0 1 1			
8	04/11/2022	Present scenario of road development in India (NHDP & PMGSY)	~		
9	07/11/2022	and in Karnataka (KSHIP & KRDCL)	<u>~</u>		
10	08/12/2022	Road development plan - vision 2021			

SUMMARY

Planned Date	From: 17/10/2022	To: 08/11/2022	
Actual classes taken	From: 17/10/2022	To: 9/11/22	
Number of classes	Allocated: 10	Taken: 10	
Content covered for IA	IA 1: ~	IA 2:	IA 3:
Value added to the	Assignments: 181	Tutorials:	QP Discussion:
module	Quiz:	Seminars:	Any other:

Course Coordinator

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MODULE 2

SI No	Date	Lesson Planned	Remarks
		Highway Alignment and Surveys	
11	09/11/2022	Ideal Alignment	1
12	15/11/2022	Factors affecting the alignment	_
13	16/11/2022	Engineering surveys-Map study	-
14	18/11/2022	Reconnaissance, Preliminary and Final location & detailed survey	-
15	21/11/2022	Reports and drawings for new and re-aligned projects	~
16	22/11/2022		
17	23/11/2022	Sight distances-SSD, OSD, ISD, HSD	-
18	25/11/2022	Design of horizontal and vertical alignment-curves	-
19	28/11/2022	super-elevation, widening	レ
20	29/11/2022	gradients, summit and valley curves	-

SUMMARY

	SUMI	VIAILI		
Planned Date	From: 09/11/2022	To: 29/11/2022		
Actual classes taken	From: 09/11/2022	To: 29/11/22		
Number of classes	Allocated: 10	Taken:		
Content covered for IA	IA 1:	IA 2:	IA 3:	
Value added to the module	Assignments: 181	Tutorials:	QP Discussion:	
	Quiz:	Seminars:	Any other:	

Mr. Prakash J Course Coordinator

Dr. G Mahesh Kumar HOD

Dept. of Civil Ling... SIET, TUMKUR - 6. Dr Narendra viswanath

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MODIII F 3

SI No	Date	Lesson Planned	
		Pavement Materials	A HE
21	30/11/2022	Pavement Materials: Subgrade soil - desirable properties	-
22	02/12/2022	HRB soil classification-determination of CBR	<u></u>
23	05/12/2022	Modulus of subgrade reaction	-
24	06/12/2022	Problems	~
25	07/12/2022	Aggregates- Desirable properties and tests	
26	09/12/2022	Bituminous materials- Explanation on Tar	
27	10/12/2022	bitumen, cutback and emulsion	
28	12/12/2022	tests on bituminous material	~
29	13/12/2022	Pavement Design: Pavement types, component parts of flexible	
30	14/12/2022	Rigid pavements and their functions	~
31	15/12/2022	ESWL and its determination (Graphical method only)- Examples	_

SUMMARY

	DUIVI	VIZXIXI		
Planned Date	From: 30/11/2022	To: 15/12/2022		
Actual classes taken	From: 30/11/2022	To: 15/12/2022		
Number of classes	Allocated: 11	Taken: \/		
Content covered for IA	IA 1:	IA 2:	IA 3:	
Value added to the module	Assignments: 2nd	Tutorials:	QP Discussion:	
	Quiz:	Seminars:	Any other:	

Mr. Prakash J Course Coordinator Dr. G Mahesh Kumar

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MODULE 4

SI No	Date	Lesson Planned	Remarks
		Pavement Construction	
32	20/12/2022	Pavement Construction: Design of soil aggregate mixes by Rothfuch's method	~
33	21/12/2022	Uses and properties of bituminous mixes	-
34	23/12/2022	cement concrete in pavement construction.	~
35	26/12/2022	Earthwork; cutting and Filling	~
36	27/12/2022	Preparation of subgrade, Specification	-
37	28/12/2022	construction of i) Granular Sub base, ii) WBM Base	
38	30/12/2022	iii) WMM base, iv) Bituminous Macadam	~
39	02/01/2023	v) Dense Bituminous Macadam	
40	03/01/2023	vi) Bituminous Concrete	~
41	04/01/2023	vii) Dry Lean Concrete sub base and PQC	-
42	06/01/2023	viii) concrete roads	

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	SUMIN	IAKI	
Planned Date	From: 20/12/2022	To: 06/01/2023	
Actual classes taken	From: 20/12/2022	To: 06/1/27	
Number of classes	Allocated: 11	Taken: 11	
Content covered for IA	IA 1:	IA 2:	IA 3: -
Value added to the module	Assignments: 3rd.	Tutorials:	QP Discussion:
	Quiz:	Seminars:	Any other:

Course Coordinator

Dr. G Mahesh Kumar

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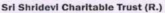
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MODULE 5

SI No Date		Lesson Planned	Remarks
		Highway Drainage	
43	09/01/2023	Highway Drainage: Significance and requirements	_
44	10/01/2023	Surface drainage system and design-Examples	-
45	11/01/2023	sub surface drainage system, design of filter materials	-
46	13/01/2023	Types of cross drainage structures, their choice and location	-
47	20/01/2023	Highway Economics: Highway user benefits	
48	21/01/2023	VOC using charts only-Examples	-
49	23/01/2023	Economic analysis - annual cost method	~
50	24/01/2023	Benefit Cost Ratio method-NPV-IRR methods- Examples	-
51	25/01/2023	Benefit Cost Ratio method-NPV-IRR methods- Examples	-
52	26/01/2023	Highway financing-BOT-BOOT concepts	~
53	27/01/2023	Highway financing-BOT-BOOT concepts	-

SUMMARY

	SUITI			
Planned Date	From: 09/01/2023	To: 27/01/2023		
Actual classes taken	From: 09/01/2023	To: 27/1/27		
Number of classes	Allocated: 11	Taken: 11		
Content covered for IA	IA 1:	IA 2:	IA 3:	
Value added to the module	Assignments: 3rd.	Tutorials:	QP Discussion:	
	Quiz:	Seminars:	Any other:	

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (OCTOBER 2022- JANUARY 2023) MACRO SCHEDULE

COURSE	Highway Engineering	FACULTY NAME	Mr. PRAKASH J
COURSE CODE	18CV56	SEM/SECTION	05
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

Course Learning Objectives:

This course will enable students to:

- Gain knowledge of different modes of transportation systems, history, development of highways and the organizations associated with research and development of the same in INDIA.
- 2. Understand Highway planning and development considering the essential criteria's (engineering and financial aspects, regulations and policies, socio economic impact).
- Get insight to different aspects of geometric elements and train them to design geometric elements of a highway network.
- Understand pavement and its components, pavement construction activities and its requirements.
- Gain the skills of evaluating the highway economics by B/C, NPV, IRR methods and also introduce the students to highway financing concepts.

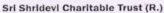
Course outcomes:

After a successful completion of the course, the student will be able to:

- Acquire the capability of proposing a new alignment or re-alignment of existing roads, conduct necessary field investigation for generation of required data.
- Evaluate the engineering properties of the materials and suggest the suitability of the same for pavement construction.
- 3. Design road geometrics, structural components of pavement and drainage.
- Evaluate the highway economics by few select methods and also will have a basic knowledge of various highway financing concepts.

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SI No	Date	Module & Lesson Plan	Additional sources
01	17/10/2022 To 08/11/2022	Module-1 Principles of Transportation Engineering: Importance of transportation, Different modes of transportation and comparison, Characteristics of road transport Jayakar committee recommendations, and implementation — Central Road Fund, Indian Roads Congress, Central Road Research Institute. Highway Development and Planning: Road types and classification, road patterns, planning surveys, master plan — saturation system of road planning, phasing road development in India, problems on best alignment among alternate proposals Salient Features of 3rd and 4thtwenty year road development plans and Policies, Present scenario of road development in India (NHDP & PMGSY) and in Karnataka (KSHIP & KRDCL) Road development plan - vision 2021. No. of Contact sessions: 10	https://drive.google. com/file/d/1dyrX5J BsaA9PaefKgNQZP flfTkt6o8J /view
02	09/11/2022 To 29/11/2022	Module 2: Highway Alignment and Surveys: Ideal Alignment, Factors affecting the alignment, Engineering surveys, Map study, Reconnaissance, Preliminary and Final location & detailed survey, Reports and drawings for new and re-aligned projects. Highway Geometric Design of horizontal alignment elements: Cross sectional elements—width, surface, camber, Sight distances—SSD, OSD, ISD, HSD, Radius of curve, Transition curve, Design of horizontal and vertical alignment—curves, super- elevation, widening, gradients, summit and valley curves. No. of Contact sessions: 10	https://drive.google.com/file/d/1dyrX5JBsaA9PacfKgNQZPfIfTkt6o8J/view
03	30/11/2022 To 15/12/2022	Module 3: Pavement Materials: Sub grade soil - desirable properties-HRB soil classification-determination of CBR and modulus of sub grade reaction with Problems Aggregates- Desirable properties and tests, Bituminous materials- Explanation on Tar, bitumen, cutback and emulsion-tests on bituminous material Pavement Design: Pavement types, component parts of flexible and rigid pavements and their functions, ESWL and its determination (Graphical method	GEuIPQNpD06/vie w



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		only)-Examples. No. of Contact sessions: 11	
04	20/12/2022 To 06/01/2023	Module 4: Pavement Construction: Design of soil aggregate mixes by Rothfuch's method. Uses and properties of bituminous mixes and cement concrete in pavement construction. Earthwork; cutting and Filling, Preparation of subgrade, Specification and construction of i) Granular Sub base, ii) WBM Base iii) WMM base,iv) Bituminous Macadam v) Dense Bituminous Macadam vi) Bituminous Concrete,vii) Dry Lean Concrete sub base and PQC viii) concrete roads. No. of Contact sessions: 11	https://drive.google. com/file/d/1hq2Kfy bX5d5UJY- mvMtCoFY4SaDkX NmG/view
05	09/01/2023 To 27/01/2023	Module 5: Highway Drainage: Significance and requirements, Surface drainage system and design-Examples, sub surface drainage system, design of filter materials, Types of cross drainage structures, their choice and location. Highway Economics: Highway user benefits, VOC using charts only-Examples, Economic analysis - annual cost method-Benefit Cost Ratio method-NPV- IRR methods- Examples, Highway financing-BOT- BOOT concepts No. of Contact sessions: 11	https://drive.google. com/file/d/1ThqPK U6kdabrtR8kNyijP C0E97mX6AaI/vie w

Materials and resources required:

Presentation: Black board, Teaching charts, Models / LCD presentations

Question paper pattern:

- 1. The question paper will have ten full questions carrying equal marks.
- 2. Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- 4. Each full question will have sub- question covering all the topics under a module.

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Text Books:

- 1. S K Khanna and C E G Justo, "Highway Engineering", Nem Chand Bros, Roorkee
- 2. LR Kadiyali, "Highway Engineering", Khanna Publishers, New Delhi.
- 3. R Srinivasa Kumar, "Highway Engineering", University Press.
- 4. K.P.subramanium, "Transportation Engineering", SciTech Publications, Chennai

Reference Books:

- 1. Relevant IRC Codes
- Specifications for Roads and Bridges-MoRT&H, IRC, New Delhi.
- 3. C. JotinKhisty, B. Kent lal, "Transportation Engineering", PHI Learning Pvt. Ltd. New Delhi.

Course Coordinator

HOD

Dept. of Civil Engineering SIET, TUMKUR - 6.

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (OCTOBER 2022 - JANUARY 2023) MICRO SCHEDULE

COURSE	Environmental Studies	FACULTY NAME	Ms. NIRANJANI. B
COURSE CODE	18CIV59	SEM/SECTION	05
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

Module -1

Sl. No	Date	Lesson Planned	Remarks
		Ecosystems	
1	14/10/2022	Ecosystems (Structure and Function): Forest, Desert, Wetlands, Reverie, Oceanic and Lake.	
2	14/10/2022	Biodiversity: Types, Value; Hot-spots; Threats and Conservation of biodiversity	
3	21/10/2022	Forest Wealth, and Deforestation	

Planned Date	From: 14/10/2022	To: 21/10/2022	
Actual classes taken	From: 14/10/2022	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars:	Any other:

Ms. Niranjani B Course Instructor Dr. G Mahesh Kumar HOD

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Module -2

Sl. No	Date	te Lesson Planned	
		Advances in Energy Systems	
1	21/10/2022	Advances in Energy Systems (Merits, Demerits, Global Status and Applications): Hydrogen, Solar, OTEC, Tidal and Wind.	
2	28/10/2022	Natural Resource Management (Concept and case-studies): Disaster Management, Sustainable Mining	
3	28/10/2022	Cloud Seeding, and Carbon Trading	4 (1)

Planned Date	From: 21/10/2022	To: 28/10/2022	
Actual classes taken	From: 21/10/2022		
Number of classes	Allocated: 10	Taken:	Aress
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars:	Any other:

Ms. Niranjani B Course Instructor

Dr. G Mahesh Kumar HOD

Dr. Narendra Viswanath

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Module -3

SI. No	Date	Lesson Planned	Remarks
		Environmental Pollution	
1	04/11/2022	Environmental Pollution (Sources, Impacts, Corrective and Preventive measures, Relevant Environmental Acts,	
2	18/11/2022	Case-studies): Surface and Ground Water Pollution; Noise pollution; Soil Pollution and Air Pollution.	
3	25/11/2022	Waste Management & Public Health Aspects: Bio-medical Wastes; Solid waste; Hazardous wastes; E-wastes; Industrial and Municipal Sludge.	

Planned Date	From: 04/11/2022	To: 25/11/2022	7 A Y A 35
Actual classes taken	From: 04/11/2022	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars:	Any other:

Ms. Niranjani B Course Instructor Dr. G Mahesh Kumar HOD

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Module -4

Sl. No	Date	Lesson Planned	Remarks
		Global Environmental Concerns	
1	02/12/2022	Global Environmental Concerns (Concept, policies and case-studies): Ground water depletion/recharging,	
2	09/12/2022	Climate Change; Acid Rain; Ozone Depletion; Radon and Fluoride problem in drinking water	
3	23/12/2022	Resettlement and rehabilitation of people, Environmental Toxicology	

Planned Date	From: 02/12/2022	To: 23/12/2022	
Actual classes taken	ctual classes taken From: 02/12/2022 To:		
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars:	Any other:

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Module -5

Sl. No	Date	Lesson Planned	Remarks
		Latest Developments in Environmental Pollution	
1	30/12/2022	Latest Developments in Environmental Pollution Mitigation Tools (Concept and Applications): G.I.S. & Remote Sensing,	
2	06/01/2023	Environment Impact Assessment, Environmental Management Systems, ISO14001; Environmental Stewardship- NGOs.	501
3	13/01/2023	Field work: Visit to an Environmental Engineering Laboratory or Green Building or Water Treatment Plant or Waste water treatment Plant; ought to be Followed by understanding of process and its brief documentation.	

Planned Date	From: 30/12/2022	To: 13/01/2023	
Actual classes taken	From: 30/12/2022	To:	
Number of classes	Allocated: 10	Taken:	or this tempt of Lutholic activities
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars:	Any other:

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (OCTOBER 2022 – JANUARY 2023) MACRO SCHEDULE

COURSE	Environmental Studies	FACULTY NAME	Ms. NIRANJANI. B
COURSE CODE	18CIV59	SEM/SECTION	05
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

Course objectives:

- 1. Demonstrate ecology knowledge of a complex relationship between biotic and a biotic components.
- 2. Understand the principles of ecology and environmental issues that apply to air, land, and water issues on a global scale

Course outcomes:

After a successful completion of the course, the student will be able to:

CO1: Understand the principles of ecology and environmental issues that apply to air, land, and water issues on a global scale,

CO2: Develop critical thinking and/or observation skills, and apply them to the analysis of a problem or question related to the environment.

CO3: Demonstrate ecology knowledge of a complex relationship between biotic and a biotic components.

CO4: Apply their ecological knowledge to illustrate and graph a problem and describe the realities that managers face when dealing with complex issues.

Question paper pattern:

The Question paper will have 100 objective questions.

- · Each question will be for 01 marks
- Student will have to answer all the questions in an OMR Sheet.
- · The Duration of Exam will be 2 hours.



Program Objectives:

- · Engineering knowledge
- · Problem analysis
- · Interpretation of data

Text books and Reference books.

Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textboo	k/s	Sanda Arian - Karl		
1	Environmental Studies	Benny Joseph	Tata Mc Graw - Hill.	2 nd Edition, 2012
2.	Environmental Studies	S M Prakash	Pristine Publishing House, Mangalore	3 rd Edition 2018
3	Environmental Studies – From Crisis to Cure	R Rajagopalan	Oxford Publisher	2005
Referen	ce Books			美俚名用来些情况
1	Principals of Environmental Science and Engineering	Raman Sivakumar	Cengage learning, Singapur.	2 nd Edition, 2005
2	Environmental Science – working with the Earth	G.Tyler Miller Jr.	Thomson Brooks /Cole,	11th Edition, 2006
3	Text Book of Environmental and Ecology	Pratiba Sing, AnoopSingh& PiyushMalaviya	Acme Learning Pvt. Ltd. New Delhi.	1 st Edition

Lesson Plan (Civil Engineering, E&C, ME and EEE)

SI. No.	Date	Additional sources	
E		Module -1	
1	14/10/2022 To 21/10/2022	Ecosystems (Structure and Function): Forest, Desert, Wetlands, Reverie, Oceanic and Lake. Biodiversity: Types, Value; Hot-spots; Threats and Conservation of biodiversity Forest Wealth, and Deforestation.	https://www.azdo cuments.in/2021/ 02/environmental- studies-18civ59- module-1.html
		Module -2	Harrin Col
2	21/10/2022 To 28/10/2022	Advances in Energy Systems (Merits, Demerits, Global Status and Applications): Hydrogen, Solar, OTEC, Tidal and Wind. Natural Resource Management (Concept and case-studies): Disaster Management, Sustainable, Mining Cloud Seeding,	https://www.azdo cuments.in/2021/ 02/environmental- studies-18civ59- module-1.html



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		and Carbon Trading	
		Module -3	
3	04/11/2022 To 25/11/2022	Environmental Pollution (Sources, Impacts, Corrective and Preventive measures, Relevant Environmental Acts, Casestudies): Surface and Ground Water Pollution; Noise pollution; Soil Pollution and Air Pollution. Waste Management & Public Health Aspects: Bio-medical Wastes; Solid waste; Hazardous wastes; E-wastes; Industrial and Municipal Sludge.	https://www.azdo cuments.in/2021/ 02/environmental- studies-18civ59- module-1.html
		Module -4	
4	02/12/2022 To 23/12/2022	Global Environmental Concerns (Concept, policies and case-studies): Ground water depletion/recharging, Climate Change; Acid Rain; Ozone Depletion; Radon and Fluoride problem in drinking water, Resettlement and rehabilitation of people, Environmental Toxicology	https://www.azdo cuments.in/2021/ 02/environmental- studies-18civ59- module-1.html
	Property and	Module -5	District The State of
5	30/12/2022 To 13/01/2023	Latest Developments in Environmental Pollution Mitigation Tools (Concept and Applications): G.I.S. & Remote Sensing, Environment Impact Assessment, Environmental Management Systems, ISO14001; Environmental Stewardship- NGOs. Field work: Visit to an Environmental Engineering Laboratory or Green Building or Water Treatment Plant or Waste water treatment Plant; ought to be Followed by understanding of process and its brief documentation.	https://www.azdo cuments.in/2021/ 02/environmental- studies-18civ59- module-1.html

Ms. Niranjani B Course Instructor

Dr. G Mahesh Kumar HOD

Dr. Narendra Viswanath

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DEPARTMENT OF CIVIL ENGINEERING

Academic Year: 2022-2023

[LESSON PLAN (March - July 2022) MICRO SCHEDULE]

Course Title	Design of Steel Structura	al Elements	Course Instructor	Mr. Manogna H N
Course Code	18CV61		Sem /Sec	VI
IA Marks (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)		Maximum Exam Marks (SEE)	60
Date of commencement of semester: 20/03/2023	Total contact Hours: 64	Duration of Exam: 03 Hrs.		CREDITS: 04

SI No	Date	Topics	Topics Covered	Remarks
1	20-03-23	Introduction to steel structures	~	
2	21-03-23	Advantages and Disadvantages of Steel structures	/	2
3	23-03-23	Limit State Method (LSM) of design Limit state method	/	99
4	25-03-23	Limit State of Strength, Structural Stability, Serviceability	/	80
5	27-03-23	Design considerations, Loads and Load combinations,	/	3
6	28-03-23	Failure criteria for steel, IS Code Provisions,	-	0
7	29-03-23	Specifications, Section classification.	-	3
8	30-03-23	Introduction to Plastic theory, Plastic hinge concept,		3
9	03-04-23	Plastic collapse load, conditions of plastic analysis	-	0
10	05-04-23	Theorem of Plastic collapse,	-	8
11	06-04-23	Concept Plastic analysis,	/	*
12	08-04-23	Methods of Plastic analysis	-	
13	10-04-23	Plastic analysis of continuous beams.	/	

SUMMARY

Planned Date	From: 20-03-23		To:	10-04-23
Actual Classes Taken	From: 20-3-	-23	To:	10-4-23
Number of Classes	Allocated: 8		Taken:	13
Content Covered for IA	IA 1: 🗸	IA 2:		IA 3:
Value Addition to the Module	Assignments:	Tutorials:		QP Discussion:
and reduced to the reduce	Quiz:	Seminars:		Any Other:

(Manogna H N)
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(Dr. G Mahesh Kumar) HOD

(Dr Narendra Viswanath)

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		Module 2: Bolted Connections and Welded Connections:		
SI		Module 2: Boited Connections and Topics	Topics Covered	Remarks
No	Date		/	
14	11-04-23	Introduction, Types of bolts, Behaviour of Bolted joints,		5
15	12-04-23	Design strength of ordinary Black Bolts		See
16	13-04-23		/	00
17	17-04-23	Design strength of ordinary Black Botts Design strength of High Strength Friction Grip bolts (HSFG)		ह
18	18-04-23	(HSFG) Introduction, Welding process, Welding electrodes, Introduction, Welding process, Welding electrodes,	1	0
19	19-04-23	Types and Properties of Welds, Types of Johns Welds	1	4
20	20-04-23	Effective areas of welds, Design of welds, Simple joints	1	9
21	24-04-23	Disadvantages of Bolted and Welded connections	1	\$
22	25-04-23	Weld Defects, Advantages of Bolled	1	3
23	26-04-23	Problems on welds	/	
24		Problems on welds	/	
25		Problems on welds	/	
26		140		

	11.04.22		To:	04-05-23
Planned Date	From: 11-04-23	22		4-5-23
Actual Classes Taken	From: 11-4	25	Taken:	13
Number of Classes	Allocated: 9	YA 2.	Timent	IA 3:
Content Covered for IA	IA 1:	IA 2:		QP Discussion:
	Assignments:	Tutorials:		QI Discussion.
alue Addition to the Module		Seminars:		Any Other:
, 1111	Quiz:	Sellimars		1

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		Module 3: Design of Compression Members:		
Sl No	Date	Topics	Topics Covered	Remarks
27	08-05-23	Introduction, Failure modes,	-	0
28	09-05-23	Behaviour of compression members		2
29	10-05-23	Elastic buckling of slender compression members		6
3.0	11-05-23	Sections used for compression members	/	a
31	13-05-23	Effective length of compression members	1	7
32	15-05-23	Design of compression members		No
33	16-05-23	Design of compression members		3
34	17-05-23	Design of compression members	/	2
35	18-05-23	Design of compression members		80
36	22-05-23	Built up compression members		W.
37	23-05-23	Design of Laced and Battened Systems.		*
38	24-05-23	Design of Laced and Battened Systems.		
39	29-05-23	Design of Laced and Battened Systems.		

Planned Date	From: 08-05-23		To:	29-05-23
Actual Classes Taken	From: 8-5-	2-3	To:	29-5-23
Number of Classes	Allocated: 11		Taken:	13
Content Covered for IA	IA 1:	IA 2:		IA 3:
Value Addition to the Module	Assignments:	Tutorials:		QP Discussion:
value Addition to the Module	Quiz:	Seminars:		Any Other:

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CI.		Module 4: Design of Tension Members and Design of Column Topics	Topics Covered	Remarks
Sl No	Date			
		Introduction, Types of tension members, Design of strands,		1
40	30-05-23	at 1 rotto		d
41	31-05-23	Behaviour of tension members Modes of failure,	1	1
42	01-06-23	Factors affecting the strength of tension memoria		1
43	02-06-23	Design of tension member	/	}
44	05-06-23	Design of tension member	/	150
45	06-06-23	Design of tension member	/	5
46	07-06-23	Design of tension member	/	100
47	08-06-23	Design of Lug angles,	/	- '
48	10-06-23	Design of Splices Gussets	1	
49	12-06-23	Design of simple slab base - problems	1	
_		Design of simple slab base - problems	1	IS CALSU
50		Design of gusseted base - problems	1	
51 52	-	a tellegge propini		Market A

	2000		To:	15-06-23
Planned Date	From: 30-05-23		To:	15-6-23
Actual Classes Taken	From: 20.5	- 23	Taken:	13
Number of Classes	Allocated: 10	IA 2:		IA 3:
Content Covered for IA	IA 1:		31.4	QP Discussion:
	Assignments:	Tutorials:		
Value Addition to the Module	Ouiz	Seminars:		Any Other:
V and C read	Quiz:	Schillars		λ

(Manogna H N)
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		Module 5: Design of Beams:		
SI No	Date	Topics	Topics Covered	Remarks
53	19-06-23	Introduction, Beam types, , Lateral stability of beams, factors affecting lateral stability	1	
54	20-06-23	Behaviour of simple and built-up beams in bending(without vertical stiffeners)	/	
55	21-06-23	Behaviour of simple and built-up beams in bending(without vertical stiffeners)	1	8
56	22-06-23	Design strength of laterally supported beams in Bending- problems	1	%
57	24-06-23	Design strength of laterally supported beams in Bending- problems	/	36
58	26-06-23	Design strength of laterally supported beams in Bending- problems	1	7
59	27-06-23	Design strength of laterally unsupported beams- problems	-	1
60	28-06-23	Design strength of laterally unsupported beams	1	100
61	30-06-23	Shear strength of steel beams, Maximum deflection	/	*
62	03-07-23	Beam to Beam Connections,	/	
63	04-07-23	Beam to Beam Connections,	/	
64	05-07-23	Beam to Column Connection	/	- Son-

Planned Date	From: 19-06-2.	3	To:	05-07-23	
Actual Classes Taken	From: 19-6-23		To:	5-7-23	
Number of Classes	Allocated: 12		Taken:	12	
Content Covered for IA	IA 1:	IA 2:		IA 3:	
Value Addition to the Module	Assignments:	Tutorials:		QP Discussion:	
, and reduced to the Module	Quiz:	Seminars:		Any Other:	

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (MARCH 2023 - JULY 2023) MICRO SCHEDULE

COURSE	APPLIED GEOTECHNICAL ENGINEERING	FACULTY NAME	Dr G. MAHESH KUMAR Prof. RADHIKA T N
COURSE CODE	18CV62	SEM/SECTION	06
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

MODULE 1

SI No	Date	Lesson Planned	Lesson Covered	Remarks
		SOIL EXPLORATION	1	
1	21/03/2023	Introduction, Objectives and Importance		
2	23/03/2023	Stages and Methods of exploration- Test pits,		
3	24/03/2023	Borings, Geophysical exploration		
4	25/03/2023	Geophysical methods,		
5	28/03/2023	Stabilization of boreholes, Sampling techniques,.	7	
6	29/03/2023	Undisturbed, disturbed and representative samples		
7	30/03/2023	Undisturbed, disturbed and representative samples	7	
8	31/03/2023	Bore hole log	9	
9	01/04/2023	Drainage and Dewatering methods,	2	
10	05/04/2023	Drainage and Dewatering methods (continued)	0	
11	06/04/2023	Estimation of depth of GWT (Hvorslev's method).	0	
12	08/04/2023	Problems in Module-1		21500 In 1000
13	11/04/2023	Problems in module-1	V	

SUMMARY

	501	ALIAL ALLA	
Planned Date	From: 21/03/2023	To11/04/2023	
Actual classes taken	From: 21/03/2023	To:	
Number of classes	Allocated: 06	Taken:06	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module ,	Quiz:	Seminars:	Any other:

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Dr. G Mahesh Kumar

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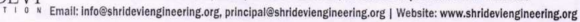
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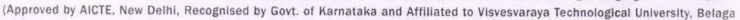


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DEPARTMENT OF CIVIL ENGINEERING

MODULE 2

Sl No	Date	Lesson Planned	Lesson Covered	Remarks
		STRESS IN SOILS		Tall Vie
14	12/04/2023	Introduction, Boussinesq's	1	
15	13/04/2023	Westergaard's theory,		
16	15/04/2023	Concentrated load,		
17	18/04/2023	Circular and rectangular load,	~	
18	19/04/2023	Equivalent point load method,	9	
19	20/04/2023	Pressure distribution diagrams and contact pressure,	9	1 802
20	21/04/2023	Newmark's chart,	5	
21	25/04/2023	Foundation Settlement - Approximate method for stress distribution on a horizontal plane,	7	
22	26/04/2023	Types of settlements and importance,	0	
23	02/05/2023	Computation of immediate and consolidation settlement		
24	03/05/2023	Problems in Module-2		
25	04/05/2023	Problems in Module-2		
26	05/05/2023	Problems in Module-2	7	

SUMMARY

Planned Date	From: 12/04/2023	To: 05/05/2023			
ctual classes taken From: 12/04/2023		To:		From: 12/04/2023 To:	
Number of classes	Allocated: 06	Taken:			
Content covered for IA	IA 1:	IA 2:	IA 3:		
Value added to the module	Assignments:	Tutorials:	QP Discussion:		
	Quiz:	Seminars:	Any other:		

Dr. G Mahesh Kumar Prof. Radhika T N

Course Coordinators

Dr. G Mahesh Kumar HOD Dr Narendra viswanath

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MODILE 3

SI No	Date	Lesson Planned	Lesson Covered	Remarks
		LATERIAL EARTH PRESSURE AND STABILITY OF SLOPES	1	
27	06/05/2023	Active, Passive and earth pressure at rest,	-	
28	09/05/2023	Rankine's theory for cohesionless and cohesive soils,	9	
29	10/05/2023	Rankine's theory for cohesionless and cohesive soils,	9	
30	11/05/2023	Coulomb's theory, Rebhann's graphical construction.	2	
31	12/05/2023	Culmann's graphical construction.	0	
32	13/05/2023	Stability of Slopes : Assumptions, Stability of Slopes	0	
33	16/05/2023	Stability of Slopes : infinite slopes		
34	17/05/2023	Stability of Slopes: finite slopes, Factor of safety	1	
35	18/05/2023	Use of Taylor's stability charts,	35	
36	19/05/2023	Swedish slip circle method for C (Method of slices) soils,	3	
37	20/05/2023	Swedish slip circle method for C-\(\phi\) (Method of slices) soils,	1	
38	23/05/2023	Fellineous method for critical slip circle		
39	24/05/2023	Solving Problems in Module-3		
40	30/05/2023	Solving Problems in Module-3	*	

SUMMARY

	501	TITLI SILL	
Planned Date	From: 06/05/2023	To: 30/05/2023	
Actual classes taken	From: 06/05/2023	To:	
Number of classes	Allocated: 08	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
	Quiz:	Seminars:	Any other:

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MODULE 4

SI No	Date	Lesson Planned	Lesson Covered	Remarks
		BEARING CAPACITY AND SHALLOW FOUNDATION		
41	31/05/2023	Types of foundations,		
42	01/06/2023	Determination of bearing capacity of soil by Terzaghi's method		
43	02/06/2023	Determination of bearing capacity of soil by Terzaghi's method		
44	03/06/2023	Determination of bearing capacity of soil by BIS method (IS: 6403),	Page	
45	06/06/2023	Effect of water table on bearing capacity of soil	3	
46	07/06/2023	Effect of eccentricity loading on bearing capacity of soil	3	
47	08/06/2023	Field methods - plate load test	0	
48	09/06/2023	Field methods - plate load test	0	
49	10/06/2023	SPT test	1	
50	13/06/2023	Proportioning of shallow foundations: Isolated footings		
51	14/06/2023	Proportioning of shallow foundations: Isolated footings		
52	15/06/2023	Proportioning of shallow foundations "combined footings (only two columns)		
53	16/06/2023	Problems solving in Module-4		THE WAR

SUMMARY

	501	TITILITY	
Planned Date	From: 31/05/2023	To: 16/06/2023	Electric Story and Edit
Actual classes taken	From: 31/05/2023	To:	
Number of classes	Allocated: 09	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
module.	Quiz:	Seminars:	Any other:

Prof. Radhika T N

Course Coordinators

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MODULE 5

SI No	Date	Lesson Planned	Lesson Covered	Remarks
110		PILE FOUNDATIONS	1	
54	17/06/2023	Types and classification of piles,		
55	20/06/2023	Single loaded pile capacity in cohesion less soil by static formula		
56	21/06/2023	Single loaded pile capacity in cohesive soil by static formula	_	
57	22/06/2023	Efficiency of file group, Group capacity of piles in cohesion less soils	9	
58	23/06/2023	Group capacity of piles in cohesive soils,	3	
59	24/06/2023	Negative skin friction Pile load tests,	3	
60	27/06/2023	Settlement of piles	0	
61	28/06/2023	Under reamed piles (only introductory concepts – no derivation)	0	
62	30/06/2023	Problems solving in Module-5		
63	01/07/2023	Problems solving in Module-1 to 5		
64	04/07/2023	Previous paper discussion		
65	05/07/2023	Previous paper discussion	1	

SUMMARY

Planned Date	From: 17/06/2023	To: 05/07/2023	
Actual classes taken	From: 17/06/2023	То:	
Number of classes	Allocated: 11	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars:	Any other:

Dr. G Mahesh Kumar Prof. Radhika T N Course Coordinators

Dr. G Mahesh Kumar HOD

Dr Narendra viswanath Principal

PRINCIPAL

SHRIDEVI INSTITUTE OF ENGINEERING AND TECHNOLOGY TUMKUR - 572106.

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (March 2023 - JULY 2023) MACRO SCHEDULE

COURSE	APPLIED GEOTECHNICAL ENGINEERING	FACULTY NAME	Dr G. MAHESH KUMAR Prof. RADHIKA T N
COURSE CODE	18CV62	SEMESTER	06
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

Course objectives: This course will enable students to

1. Appreciate basic concepts of soil mechanics as an integral part in the knowledge of Civil Engineering. Also to become familiar with foundation engineering terminology and understand how the principles of Geotechnology are applied in the design of foundations

2. Learn introductory concepts of Geotechnical investigations required for civil engineering

projects emphasizing in-situ investigations

3. Conceptually learn various theories related to bearing capacity of soil and their application in the design of shallow foundations and estimation of load carrying capacity of pile foundation

4. Estimate internal stresses in the soil mass and application of this knowledge in proportioning of shallow and deep foundation fulfilling settlement criteria

5. Study about assessing stability of slopes and earth pressure on rigid retaining structures.

Course Outcomes: On the completion of this course students are expected to attain the following outcomes;

1. Ability to plan and execute geotechnical site investigation program for different civil

engineering projects

2. Understanding of stress distribution and resulting settlement beneath the loaded footings on sand and clayey soils

3. Ability to estimate factor of safety against failure of slopes and to compute lateral pressure distribution behind earth retaining structures

4. Ability to determine bearing capacity of soil and achieve proficiency in proportioning shallow isolated and combined footings for uniform bearing pressure

5. Capable of estimating load carrying capacity of single and group of piles

SI No	Date	Module & Lesson Plan	Additional sources
01	21/03/2023 To 11/04/2023	Module-1 Soil Exploration: Introduction, Objectives and Importance, Stages and Methods of exploration- Test pits, Borings, Geophysical methods, stabilization of boreholes, Sampling techniques, Undisturbed, disturbed and representative samples, Geophysical exploration and Bore hole log. Drainage and Dewatering methods, estimation of depth of GWT (Hvorslev's method). No. of Contact sessions: 13	https://www.construction/civil.com/ construction/http://www.gpcet.ac.in/https://www.soilmanagementindia.com/

02	12/04/2023 To 05/05/2023	Module 2: Stress in Soils: Introduction, Boussinesq's and Westergaard's theory concentrated load, circular and rectangular load, equivalent point load method, pressure distribution diagrams and contact pressure, Newmark's chart. Foundation Settlement: Types of settlements and importance, Computation of immediate and consolidation settlement, permissible differential and total settlements (IS 8009 part 1). No. of Contact sessions: 13	https://www.cyut.edu.tw/ ~jrlai/ https://www.academia.e du/ https://www.goseeko.co m/reader/ https://www.apsed.in/po
03	06/05/2023 To 30/05/2023	Module 3: Lateral Earth Pressure: Active, Passive and earth pressure at rest, Rankine's theory for cohesionless and cohesive soils, Coulomb's theory, Rebhann's and Culmann's graphical construction. Stability of Slopes: Assumptions, infinite and finite slopes, factor of safety, Swedish slip circle method for C and C-ø (Method of slices) soils, Fellineous method for critical slip circle, use of Taylor's stability charts. No. of Contact sessions: 14	st/rankine https://www.rgmcet.edu. in/assets/img/ https://www.jntua.ac.in/g ate
04	31/05/2023 To 16/06/2023	Module 4: Bearing Capacity of Shallow Foundation: Types of foundations, Determination of bearing capacity by Terzaghi's and BIS method (IS: 6403), Modes of shear failure, Factors affecting Bearing capacity of soil. Effect of water table and/or eccentricity on bearing capacity of soil, field methods of determining bearing capacity of soil: SPT and plate load test. No. of Contact sessions: 13	et/ https://fac.ksu.edu.sa/site s/
05	17/06/2023 To 05/07/2023	of piles in cohesionless and cohesive soils, negative skir	https://www.slideshare.n

Program Objectives

- · Engineering knowledge
- · Problem analysis
- Interpretation of data

Question paper pattern:

- The question paper will have ten questions.
- Each full question consists of 20 marks.
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.
- Use of IS: 6403 shall be permitted.
- 1. Gopal Ranjan and Rao A.S.R., Basic and Applied Soil Mechanics, New Age International (P) Text Books:
- 2. Punmia B C, Soil Mechanics and Foundation Engineering, Laxmi Publications co., New Delhi.
- 3. Murthy V.N.S., Principles of Soil Mechanics and Foundation Engineering, UBS Publishers and Distributors, New Delhi.
- 4.Braja, M. Das, Geotechnical Engineering; Thomson Business Information India (P) Ltd., India

Reference Books:

1. T.W. Lambe and R.V. Whitman, Soil Mechanics-, John Wiley & Sons

2. Donald P Coduto, Geotechnical Engineering- Phi Learning Private Limited, New Delhi

3. Shashi K. Gulathi&ManojDatta, Geotechnical Engineering-., Tata McGraw Hill Publications

4.DebashisMoitra, "Geotechnical Engineering", Universities Press.,

5. Malcolm D Bolton, " A Guide to soil mechanics", Universities Press., 6. Bowles J E,

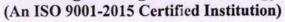
Foundation analysis and design, McGraw-Hill Publications

Dr. G Mahesh Kumar Prof. Radhika T N Course Coordinators

Dr. G Mahesh Kumar HOD Dr Narendra viswanath Principal PRINCIPAL

SHRIDEVI INSTITUTE OF ENGINEERING AND TECHNOLOGY TUMKUR - 572106.

Shridevi Institute of Engineering and Technology-Tumkur





DEPARTMENT OF CIVIL ENGINEERING

Semester: VI Sem

Year: 2021-22

Subject Title: Applied Geotechnical Engineering	Subject Code: 18CV62	
Total contact Hours: 40	Duration of Exam: 03 Hrs.	
Total exam marks: 100	Total I.A. marks: 40	
Lesson plan author: Dr. G. Mahesh Kumar	Date of commencement of semester. 04/04/2022	
Checked by: Dr. G. Mahesh Kumar		

Course objectives: This course will enable students to

- 1. Appreciate basic concepts of soil mechanics as an integral part in the knowledge of Civil Engineering. Also to become familiar with foundation engineering terminology and understand how the principles of Geotechnology are applied in the design of foundations
- 2. Learn introductory concepts of Geotechnical investigations required for civil engineering projects emphasizing in-situ investigations
- 3. Conceptually learn various theories related to bearing capacity of soil and their application in the design of shallow foundations and estimation of load carrying capacity of pile foundation
- 4. Estimate internal stresses in the soil mass and application of this knowledge in proportioning of shallow and deep foundation fulfilling settlement criteria
- 5. Study about assessing stability of slopes and earth pressure on rigid retaining structures.

Course Outcomes: On the completion of this course students are expected to attain the following outcomes;

- 1. Ability to plan and execute geotechnical site investigation program for different civil engineering projects
- 2. Understanding of stress distribution and resulting settlement beneath the loaded footings on sand and clayey soils
- 3. Ability to estimate factor of safety against failure of slopes and to compute lateral pressure distribution behind earth retaining structures
- 4. Ability to determine bearing capacity of soil and achieve proficiency in proportioning shallow isolated and combined footings for uniform bearing pressure
- 5. Capable of estimating load carrying capacity of single and group of piles

Program Objectives

- · Engineering knowledge
- · Problem analysis
- Interpretation of data

Question paper pattern:

- The question paper will have ten questions.
- · Each full question consists of 20 marks.
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.
- Use of IS: 6403 shall be permitted.

Text Books:

- 1. Gopal Ranjan and Rao A.S.R., Basic and Applied Soil Mechanics, New Age International (P) Ltd., New Delhi.
- 2. Punmia B C, Soil Mechanics and Foundation Engineering, Laxmi Publications co., New Delhi.
- 3. Murthy V.N.S., Principles of Soil Mechanics and Foundation Engineering, UBS Publishers and Distributors, New Delhi.
- 4. Braja, M. Das, Geotechnical Engineering; Thomson Business Information India (P) Ltd., India

Reference Books:

- 1. T.W. Lambe and R.V. Whitman, Soil Mechanics-, John Wiley & Sons
- 2. Donald P Coduto, Geotechnical Engineering- Phi Learning Private Limited, New Delhi
- 3. Shashi K. Gulathi&ManojDatta, Geotechnical Engineering-. , Tata McGraw Hill Publications
- 4.DebashisMoitra, "Geotechnical Engineering", Universities Press.,
- 5. Malcolm D Bolton, "A Guide to soil mechanics", Universities Press., 6. Bowles J E, Foundation analysis and design, McGraw-Hill Publications

SHRIDEVI

Shridevi Institute of Engineering and Technology-Tumkur (An ISO 9001-2015 Certified Institution)

LECTURE PLAN



18CV62 - Applied Geotechnical Engineering

Sl.No	Date	Topics	Revised Bloom's Taxonomy (RBT) Level
		PART – A	1 10 10 10 10
		MODULE- 1 SOIL EXPLORATION	
1	25-04-2022	Introduction, Objectives and Importance, Stages and Methods of exploration- Test pits, Borings, Geophysical exploration and Geophysical methods,	
2	26-04-2022	Stabilization of boreholes, Sampling techniques, Undisturbed, disturbed and representative samples, Bore hole log.	
3	27-04-2022	Drainage and Dewatering methods, Estimation of depth of GWT (Hvorslev's method). Problems in Module-1	
		MODULE- 2 STRESS IN SOILS	
4	30-04-2022	Introduction, Boussinesq's and Westergaard's theory, Concentrated load, Circular and rectangular load, Equivalent point load method	L1,L2,L3
5	02-05-2022	Pressure distribution diagrams and contact pressure, Newmark's chart,	
6	04-05-2022	Foundation Settlement - Approximate method for stress distribution on a horizontal plane,	
7	07-05-2022	Types of settlements and importance, Computation of immediate and consolidation settlement	
8	09-05-2022	Problems in Module-2	
	Mo	ODULE-3 LATERIAL EARTH PRESSURE AND STABILITY OF SLOPES	
9	10-05-2022	Active, Passive and earth pressure at rest, Rankine's theory for cohesionless and cohesive soils,	
10	11-05-2022	Coulomb's theory, Rebhann's and Culmann's graphical construction.	
11	14-05-2022	Stability of Slopes : Assumptions, Stability of Slopes : infinite slopes	
12	16-05-2022	Stability of Slopes: finite slopes, Factor of safety	101014
13	18-05-2022	Use of Taylor's stability charts,	L2,L3,L4
14	24-05-2022	Swedish slip circle method for C (Method of slices) soils,	
15	25-05-2022	Swedish slip circle method for C-φ (Method of slices) soils,	
16	28-05-2022	Fellineous method for critical slip circle	
17	30-05-2022	Solving Problems in Module-3	
18	31-05-2022	Solving Problems in Module-3	
19	01-06-2022	Solving Problems in Module-3	
		IODULE-4 BEARING CAPACITY AND SHALLOW FOUNDATION	
20	04-06-2022	Types of foundations	
21	06-06-2022	Determination of bearing capacity of soil by Terzaghi's method Determination of bearing capacity of soil by BIS method	L2,L4,L5
22	07-06-2022 08-06-2022	(IS: 6403), Effect of water table on bearing capacity of soil	
10000000	The second secon	C. T. F. T.	The second second second second

24	11-06-2022	Effect of eccentricity loading on bearing capacity of soil		
25	13-06-2022	Field methods - plate load test	it . Hall	
26	14-06-2022	SPT test		
27	15-06-2022	Proportioning of shallow foundations: Isolated footings		
28	20-06-2022	Proportioning of shallow foundations "Ccombined footings (only two columns)		
29	21-06-2022	Problems solving in Module-4		
30	22-06-2022	Problems solving in Module-4		
31	28-06-2022	Problems solving in Module-4		
SHE		MODULE-5 PILE FOUNDATIONS		
32	29-06-2021	Types and classification of piles,		
33	02-07-2022	Single loaded pile capacity in cohesion less soil by static formula		
34	04-07-2022	Single loaded pile capacity in cohesive soil by static formula		
35	05-07-2022	Efficiency of file group, Group capacity of piles in cohesion less soils		
36	06-07-2022	Group capacity of piles in cohesive soils, Negative skin friction	L2, L4, L5,	
37	11-07-2022	Pile load tests, Settlement of piles	L6	
38	12-07-2022	Under reamed piles (only introductory concepts – no derivation) Problems in Module-5		
39	16-07-2022	Problems solving in Module-5, Discussion of previous question papers		
40	16-07-2022	Problems solving in Module-5, Discussion of previous question papers		

(Dr. G. Mahesh Kumar)

Dr. G. Mahesh Kumar)
Staff in Charge

(Dr. G. Mahesh Kumar)

HOD

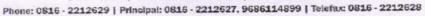
(Dr. Narendra Viswanath)

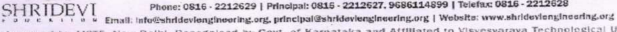
Principal

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (March 2023 - July 2023) MICRO SCHEDULE

COURSE	HYDROLOGY AND IRRIGATION ENGINEERING	FACULTY NAME	Mr. Abhishek A P
COURSE CODE	18CV63	SEM/SECTION	06
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

MODULE 1

SI No	Date	Lesson Planned	Remarks
		Hydrology:	
1	20/03/2023	Introduction, Importance of hydrology,.	20/3/2023
2	23/03/2023	Global distribution of water and Indian water availability,	23/3/2023
3	24/03/2023	Practical application of hydrology,	24/3/2023
4	27/03/2023	Hydrologic cycle (Horton's) qualitative and engineering representation	24/3/2023
		Precipitation:	201
5	29/03/2023	Definition, Forms and types of precipitation,	2932023
6	30/03/2023	Measurement of rain fall using Symon's and Syphon type of rain gauges,	30 3 2023
7	31/03/2023	Optimum number of rain gauge stations, consistency of rainfall data (double mass curve method),	31 3 2023
8	03/04/2023	Computation of mean rainfall, estimation of missing data,	3/4/2023
9	05/04/2023	Presentation of precipitation data, moving average curve,	514/2023
10	06/04/2023	Mass curve, rainfall hyetographs	614/2023

SUMMARY

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From: 20/03/2023	To: 06/04/2023		
From: 20/03/2023	m: 20/03/2023 To: QO 03 Q 02 3		
Allocated: 10	Taken: 10		
IA 1: 100%	IA 2: —	IA 3: —	
Assignments: 1	Tutorials:	QP Discussion: -	
Quiz: -	Seminars: -	Any other: -	
	From: 20/03/2023 From: 20/03/2023 Allocated: 10 IA 1: 100/- Assignments: 1	From: 20/03/2023 To: 06/04/2023 From: 20/03/2023 To: 00/03/2023 Allocated: 10 Taken: 10 IA 1: 100/. IA 2: — Assignments: 1 Tutorials:	

Course Coordinator

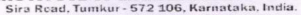
Dr. G Mahesh Kumar HOD

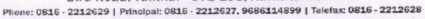
Dr Narendra Viswanath

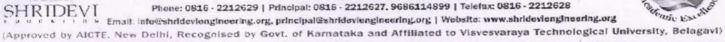
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MODULE 2

DEPARTMENT OF CIVIL ENGINEERING

SI No	Date	Lesson Planned	Remarks
		Losses:	
11	10/04/2023	Evaporation: Introduction, Process, factors affecting evaporation.	10/4/2023
12	12/04/2023	Measurement using IS class-A Pan, estimation using empirical formulae (Meyer's and Rohwer's equations).	12/4/202
13	13/04/2023	Reservoir evaporation and control.	13/4/2033
14	17/04/2023	Evapo-transpiration: Introduction, Consumptive use, AET, PET.	17/4/2023
15	19/04/2023	Factors affecting, Measurement.	19/4/2023
16	20/04/2023	Estimation by Blaney-Criddle equation.	20/4/2023
17	21/04/2023	Infiltration: Introduction, factors affecting infiltration capacity.	21/4/2023
18	24/04/2023	measurement by double ring infiltrometer,	24/4/2023
19	26/04/2023	Horton's infiltration equation,	26/4/202
20	03/05/2023	Infiltration indices	315 202

SUMMARY

Planned Date	From: 10/04/2023	To: 03/05/2023		
Actual classes taken	From: 10/04/2023 To: 10/04/2023		23	
Number of classes	Allocated: 10 Taken: 10			
Content covered for IA	IA 1: —	IA 2: 50%.	IA 3: —	
Value added to the module	Assignments: 1	Tutorials: -	QP Discussion:	
	Quiz: —	Seminars: -	Any other: -	

Course Coordinator

Dr. G Mahesh Kumar HOD

Dr Narendra Viswanath Principal

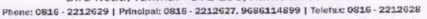
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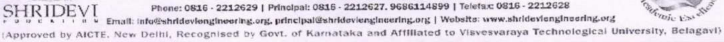
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DEPARTMENT OF CIVIL ENGINEERING

MODULE 3

SI No	Date	Lesson Planned	Remarks
		Runoff:	
21	04/05/2023	Definition, concept of catchment	4/5/2023
22	05/05/2023	Factors affecting runoff,	51512023
23	08/05/2023	Rainfall – runoff relationship using regression analysis.	8/5/2023
		Hydrographs:	
24	10/05/2023	Definition, components of hydrograph,	1015/2023
25	11/05/2023	Base flow separation,	11/5/2023
26	12/05/2023	Unit hydrograph, assumption,	1215/2023
27	15/05/2023	Application and limitations,	15/5/2023
28	17/05/2023	Derivation from simple storm hydrographs,	17/5/2023
29	18/05/2023	S curve and its computations,	18/5/2023
30	19/05/2023	Conversion of UH of different durations.	19/5/2023

SUMMARY

Planned Date	From: 04/05/2023	To: 19/05/2023	
Actual classes taken	From: 04/05/2023	To: 19105 2023	
Number of classes	Allocated: 10	Taken: 10	
Content covered for IA	IA 1:	IA 2: 50%	IA 3: -
Value added to the module	Assignments:	Tutorials: —	QP Discussion: -
	Quiz:	Seminars: —	Any other: -

Course Coordinator

Dr. G Mahesh Kumar HOD

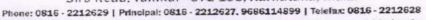
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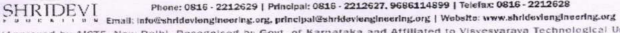
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DEPARTMENT OF CIVIL ENGINEERING

MODULE 4

SI No	Date	Date Lesson Planned		Remarks		
		Irrigation:				
31	22/05/2023	Definition. Benefits and ill effects of irrigation.	000	215	2023	
32	24/05/2023	System of irrigation:	24	IS	2023	
33	29/05/2023	Surface and ground water, flow irrigation,	000	15	202	
34	31/05/2023	Lift irrigation, Bandhara irrigation	(31	5	2003	
		Water Requirements of Crops:				
35	01/06/2023	Duty, delta and base period, relationship between them,	1	6	2023	
36	02/06/2023	Factors affecting duty of water crops	2	6	2023	
37	05/06/2023	Crop seasons in India.	5	6	2023	
38	07/06/2023	Irrigation efficiency.	7	16	2023	
39	08/06/2023	Frequency of irrigation.	8	16	2023	
40	09/06/2023	Numericals	9	16	2029	

SUMMARY

Planned Date	From: 22/05/2023	To: 09/06/2023	
Actual classes taken	From: 22/05/2023	To: 22/5/2023	
Number of classes	Allocated: 10	Taken: 10	
Content covered for IA	IA 1: ~	IA 2: —	IA 3: 50%
Value added to the module	Assignments:)	Tutorials: -	QP Discussion:
	Quiz:	Seminars:	Any other: -

Course Coordinator

Dr. G Mahesh Kumar HOD

Dr Narendra Viswanath Principal

PRINCIPAL

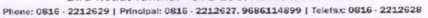
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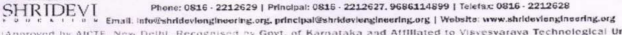
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DEPARTMENT OF CIVIL ENGINEERING

MODULE 5

SI No	Date	Lesson Planned		Remarks		
		Canals:				
41	12/06/2023	Types of canals. Alignment of canals.	10	6	23	
42	14/06/2023	Definition of gross command area, cultural command area, intensity of irrigation, time factor, crop factor.	14)	6	23	
43	15/06/2023	Unlined and lined canals. Standard sections.		6	23	
44	16/06/2023	Design of canals by Lacey's and Kennedy's method	16	16	123	
		Reservoirs:				
45	19/06/2023	Definition, investigation for reservoir site,	191	6	23	
46	21/06/2023	Storage zones determination of storage capacity using mass curves,		16	03	
47	22/06/2023	Economical height of dam.		16	23	

SUMMARY

Planned Date	From: 12/06/2023	To: 22/06/2023		
Actual classes taken	From: 12/06/2023	To: 12 6 2	023.	
Number of classes	Allocated: 07	Taken: 13		
Content covered for IA	IA 1: —	IA 2: -	IA 3: 50%	
Value added to the module	Assignments:)	Tutorials: -	QP Discussion: -	
	Quiz: _	Seminars: -	Any other: -	

Course Coordinator

Dr. G Mahesh Kumar HOD

Dr Narendra Viswanath

Principal PRINCIPAL

SHRIDEVI INSTITUTE OF ENGINEERING AND TECHNOLOGY

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (March 2023 - July 2023) MACRO SCHEDULE

COURSE	HYDROLOGY AND IRRIGATION ENGINEERING	FACULTY NAME	Mr, Abhishek A P
COURSE CODE	18CV63	SEM/SECTION	06
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

Course Learning Objectives:

This course will enable students to

- 1. Understand the concept of hydrology and components of hydrologic cycle such as precipitation, infiltration, evaporation and transpiration.
- 2. Quantify runoff and use concept of unit hydrograph.
- 3. Demonstrate different methods of irrigation, methods of application of water and irrigation procedure.
- 4. Design canals and canal network based on the water requirement of various crops.
- Determine the reservoir capacity.

Course outcomes:

After studying this course, students will be able to:

- 1. Understand the importance of hydrology and its components.
- 2. Measure precipitation and analyze the data and analyze the losses in precipitation.
- 3. Estimate runoff and develop unit hydrographs.
- 4. Find the benefits and ill-effects of irrigation.
- 5. Find the quantity of irrigation water and frequency of irrigation for various crops.
- 6. Find the canal capacity, design the canal and compute the reservoir capacity.

SI No	Date	Module & Lesson Plan	Additional sources
01	20/03/2023 To 06/04/2023	Module-1 Hydrology: Introduction, Importance of hydrology, Global distribution of water and Indian water availability, Practical application of hydrology, Hydrologic cycle (Horton's) qualitative and engineering representation. Precipitation: Definition, Forms and types of precipitation, measurement of rain fall using Symon's and Syphon type of rain	

Mr. Abhishek A P Course Coordinator

Dr. G Mahesh Kumar

HOD

Dr Narendra Viswanath

Principal

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INSTITUTE OF ENGINEERING AND LECHNOLOGY

Sira Read, Tumkur - 572 106, Karnataka, India.

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SHRIDEVI Phone: 0816 - 2212629 | Principal: 0816 - 2212627, 9666114659 | Vebsite: www.shridevienglneering.org (Approved by AICTE, New Delhi, Recognised by Govt, of Karnataka and Affiliated to Visvesvaraya Technological University, Belagavi)

T		antimum number of min gauge stations, consistency of	
		gauges, optimum number of rain gauge stations, consistency of rainfall data (double mass curve method), computation of mean rainfall, estimation of missing data, presentation of precipitation data, moving average curve, mass curve, rainfall hyetographs. No. of Contact sessions:10	
02	10/04/2023 To 03/05/2023	Module 2: Losses: Evaporation: Introduction, Process, factors affecting evaporation, measurement using IS class-A Pan, estimation using empirical formulae (Meyer's and Rohwer's equations) Reservoir evaporation and control. Evapo-transpiration: Introduction, Consumptive use, AET, PET, Factors affecting, Measurement, Estimation by Blaney-Criddle equation. Infiltration: Introduction, factors affecting infiltration capacity, measurement by double ring infiltrometer, Horton's infiltration equation, infiltration indices. No. of Contact sessions: 10	
03	04/05/2023 To 19/05/2023	Module 3: Runoff: Definition, concept of catchment, factors affecting runoff, rainfall – runoff relationship using regression analysis. Hydrographs: Definition, components of hydrograph, base flow separation, unit hydrograph, assumption, application and limitations, derivation from simple storm hydrographs, S curve and its computations, Conversion of UH of different durations. No. of Contact sessions: 10	
04	22/05/2023 To 09/06/2023	Module 4: Irrigation: Definition. Benefits and ill effects of irrigation. System of irrigation: surface and ground water, flow irrigation, lift irrigation, Bandhara irrigation. Water Requirements of Crops: Duty, delta and base period, relationship between them, factors affecting duty of water crops and crop seasons in India, irrigation efficiency, frequency of irrigation. No. of Contact sessions: 10	
05	12/06/2023 To 22/06/2023	Module 5: Canals: Types of canals. Alignment of canals. Definition of gross command area, cultural command area, intensity of irrigation, time factor, crop factor. Unlined and lined canals. Standard sections. Design of canals by Lacey's and Kennedy's method. Reservoirs: Definition, investigation for reservoir site, storage zones determination of storage capacity using mass curves, economical height of dam. No. of Contact sessions: 07	

Course Coordinator

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Dr. G Mahesh Kumar HOD

Dr Narendra Viswanath Principal

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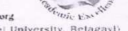
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Materials and resources required:

Presentation:

Black board, Teaching charts, Models / LCD presentations

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.

Text Books:

- 1. K. Subramanya, "Engineering Hydrology", Tata McGraw Hill Publishers, New Delhi.
- 2. Jayarami Reddy, "A Text Book of Hydrology", Lakshmi Publications, New Delhi.
- 3. Punmia and LalPandey, "Irrigation and Water Power Engineering" Lakshmi Publications, New Delhi.

Reference Books:

- 1. H.M. Raghunath, "Hydrology", Wiley Eastern Publication, New Delhi.
- 2. Sharma R.K., "Irrigation Engineering and Hydraulics", Oxford & IBH Publishing Co.,
- 3. VenTe Chow, "Applied Hydrology", Tata McGraw Hill Publishers, New Delhi.
- 4. Modi P.N "Water Resources and Water Power Engineering"-. Standard book house,
- 5. Garg S.K, "Irrigation Engineering and Hydraulic Structures" Khanna publications, New Delhi.

Course Coordinator

Dr. G Mahesh Kumar HOD

Dr Narendra Viswanath Principal PRINCIPAL

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DEPARTMENT OF CIVIL ENGINEERING



LESSON PLAN (APRIL2022 - AUGUST 2022) MICRO SCHEDULE

COURSE	Railways, Harbour, Tunnelling and Airports	FACULTY NAME	PRAKASH J
COURSE CODE	18CV645	SEM/SECTION	06
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

MODULE 1

SI No	Date	Lesson Planned	Remarks
		Railway Planning	TO BE A
1	26/04/2022	Significance of Road, Rail, Air and Water transports, creep in rails, defects in rails,	
2	28/04/2022	Coordination of all modes to achieve sustainability	
3	29/04/2022	Elements of permanent way - Rails, Sleepers, Ballast	
4	30/04/2022	rail fixtures and fastenings	
5	04/05/2022	Track Stress, coning of wheels	
6	05/05/2022	Route alignment surveys,	
7	06/05/2022	conventional and modern methods, Soil suitability analysis	-43
8	07/05/2022	Geometric design of railways, gradient, super elevation	
9	10/05/2022	widening of gauge on curves	
10	12/05/2022	Points and Crossings	

SIMMARY

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Planned Date	From: 26/04/2022	To: 12/05/2022		
Actual classes taken	From: 26/04/2022	To:		
Number of classes	Allocated: 10	Taken:		
Content covered for IA	IA 1:	IA 2:	IA 3:	
Value added to the	Assignments:	Tutorials:	QP Discussion:	
module	Quiz:	Seminars:	Any other:	

Mr. Prakash J Course Coordinator

Dr. G Mahesh Kumar HOD Dr. Narendra viswanath Principal

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MODIILE 2

Sl No	Date	Lesson Planned	Remarks
		Railway Construction and Maintenance	
11	13/05/2022	Earthwork	
12	14/05/2022	Stabilization of track on poor soil	
13	17/05/2022	Calculation of Materials required for track laying	
14	19/05/2022	Construction and maintenance of tracks-	
15	24/05/2022	Modern methods of construction	TALL HOLDS
16	25/05/2022	Track maintenance	republican and a second
17	26/05/2022	Railway stations and yards	
18	2705/2022	passenger amenities	
19	28/05/2022	Urban rail, Infrastructure for Metro, Mono rails	
20	31/05/2022	underground railways	

SIIMMARY

Planned Date	From: 13/05/2022	To: 31/05/2022	
Actual classes taken	From: 13/05/2022	To:	
Number of classes	Allocated: 10	Taken:	WHITE THE
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
	Quiz:	Seminars:	Any other:

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DEPARTMENT OF CIVIL ENGINEERING

MODULE 3

SI No	Date	Lesson Planned	
		Harbour and Tunnel Engineering	
21	01/06/2022	Definition of Basic Terms	
22	02/06/2022	Planning and Design of Harbours	
23	03/06/2022	Requirements, Classification	
24	04/06/2022	Location and Design Principles – Harbour Layout and Terminal Facilities	
25	07/06/2022	Coastal Structures, Inland Water Transport,	
26	09/06/2022	Wave action on Coastal Structures and Coastal Protection Works.	
27	10/06/2022	06/2022 Tunnelling: Introduction	
28	11/06/2022	size and shape of the tunnel	
29	14/06/2022	tunnelling methods in soils	
30	15/06/2022	tunnel lining, tunnel drainage, Tunnelventilation	

SUMMARY

	DOM	IIIIIIII	
Planned Date	From: 01/06/2022	To: 15/06/2022	
Actual classes taken	From: 01/06/2022	To:	
Number of classes	Allocated: 11	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
	Quiz:	Seminars:	Any other:

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DEPARTMENT OF CIVIL ENGINEERING



MODULE 4

Sl No	Date	Lesson Planned	Remarks
		Airport Planning	juni 1.46
31	16/06/2022	Air transport characteristics,	
32	17/06/2022	airport classification	
33	21/06/2022	air port planning: objectives	
34	22/06/2022	Airport components	
35	23/06/2022	layout characteristics	
36	28/06/2022	layout characteristics	
37	29/06/2022	socio-economic characteristics of the catchment area	
38	30/06/2022	criteria for airport site selection	FOR WELLS
39	01/07/2022	ICAO stipulations	
40	02/07/2022	typical airport layouts, Parking and circulation area	

SUMMARY

Planned Date	From: 16/06/2022	To: 02/07/2022	na i i i vren-trike
Actual classes taken	From: 16/06/2022	To:	
Number of classes	Allocated :10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
	Quiz:	Seminars:	Any other:

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DEPARTMENT OF CIVIL ENGINEERING

MODULE 5

SI No	Date	Lesson Planned	Remarks
		Airport Design	
41	03/07/2022	Runway Design: Orientation, Wind Rose Diagram,	
42	03/07/2022	Wind Rose Diagram continued,	
43	05/07/2022	Runway length,	
44	05/07/2022	Problems on basic and Actual Length	
45	06/07/2022	Geometric design of runways	and the state of t
46	06/07/2022	Pavement Design Principles	
47	08/07/2022	Configuration and, Elements of Taxiway Design Airport Zones	
48	11/07/2022	Passenger Facilities and Services	
49	12/07/2022	Runway and Taxiway Markings	
50	16/07/2022	Runway and Taxiway lighting	

SUMMARY

501	ALVAZIATE A		
From: 03/07/2022	To: 16/07/2022		
tual classes taken From: 03/07/2022		То:	
Allocated :09	Taken:		
IA 1:	IA 2:	IA 3:	
Assignments:	Tutorials:	QP Discussion:	
Quiz:	Seminars:	Any other:	
	From: 03/07/2022 From: 03/07/2022 Allocated:09 IA 1: Assignments:	From: 03/07/2022 To: Allocated: 09 Taken: IA 1: IA 2: Assignments: Tutorials:	

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (ARPIL 2022 – AUGUST 2022) MACRO SCHEDULE

COURSE	Railways, Harbour, Tunnelling and Airports	FACULTY NAME	PRAKASH J
COURSE CODE	18CV645	SEM/SECTION	06
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

Course Learning Objectives: This course will enable students to:

- Understand the history and development, role of railways, railway planning and development based on essential criteria's.
- 2. Learn different types of structural components, engineering properties of the materials, to calculate the material quantities required for construction
- Understand various aspects of geometric elements, points and crossings, significance of maintenance of tracks.
- Design and plan airport layout, design facilities required for runway, taxiway and impart knowledge about visual aids
- Apply design features of tunnels, harbours, and dock and necessary navigational aids; also expose them to various methods of tunnelling and tunnel accessories.

Course outcomes: After a successful completion of the course, the student will be able to:

- Acquires capability of choosing alignment and also design geometric aspects of railway system, runway, and taxiway.
- 2. Suggest and estimate the material quantity required for laying a railway track and also will be able to determine the hauling capacity of a locomotive.
- 3. Develop layout plan of airport, harbour, dock and will be able relate the gained knowledge to identify required type of visual and/or navigational aids for the same.
- 4. Apply the knowledge gained to conduct surveying, understand the tunnelling activities.

SI No	Date	Module& Lesson Plan	Additional sources
01	24/05/2022 To 12/05/2022	Module-1 Railway Planning: Significance of Road, Rail, Air and Water transports – Coordination of all modes to achieve sustainability – Elements of permanent way – Rails, Sleepers, Ballast, rail fixtures and fastenings, – Track Stress, coning of wheels, creep in rails, defects in rails – Route alignment surveys, conventional and modern methods- – Soil suitability analysis – Geometric design of railways, gradient, super elevation, widening of gauge on curves- Points and Crossings(Explanation & Sketches of Right and Left hand turnouts only). No. of Contact sessions: 10	https://drive.google.com/file/d/1Luez_9cKId_ezs pR9INIZTsa8yM1UHV Z/view
02	13/05/2022 To 30/05/2022	Module 2: Railway Construction and Maintenance: Earthwork – Stabilization of track on poor soil, Calculation of Materials required for track laying – Construction and maintenance of tracks – Modern methods of construct ion & maintenance – Railway stations and yards and passenger amenities- Urban rail – Infrastructure for Metro, Mono and underground railways. No. of Contact sessions: 10	https://drive.google.com/ file/d/1- 0K_aLddFWXCajgBsY 8VzxxnJZCfw6nH/view
03	01/06/2022 To 15/06/2022	Module 3: Harbour and Tunnel Engineering: Definition of Basic Terms: Planning and Design of Harbours: Requirements, Classification, Location and Design Principles – Harbour Layout and Terminal Facilities, Coastal Structures, Inland Water Transport – Wave action on Coastal Structures and Coastal Protection Works. Tunneling: Introduction, size and shape of the tunnel, tunneling methods in soils, tunnel lining, tunnel drainage and ventilation.	https://backbencher.club/ railways-harbour- tunnelling-and-airports/
04	16/06/2022 To 02/07/2022	No. of Contact sessions: 10 Module 4: Airport Planning: Air transport characteristics, airport classification, airport planning: objectives, components, layout characteristics, and socio-economic characteristics of the catchment area, criteria for airport site selection and ICAO stipulations, typical airport layouts, Parking and circulation area. No. of Contact sessions: 10	https://backbencher.club/ railways-harbour- tunnelling-and-airports/
05	03/07/2022 To 16/07/2022	Module 5: Airport Design: Runway Design: Orientation, Wind Rose Diagram, Runway length, Problems on basic and Actual Length, Geometric design of runways, Configuration and Pavement Design Principles, Elements of Taxiway Design, Airport Zones, Passenger Facilities and Services, Runway and Taxiway Markings and lighting. No. of Contact sessions: 10	https://drive.google.com/ file/d/12DTAG3DG6iTd jxXc- k48nCvuf8rkoEk8/view

Materials and resources required:

Presentation: Black board, Teaching charts, Models / LCD presentations

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- · Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.

Text Books:

- SaxenaSubhash C and Satyapal Arora, "A Course in Railway Engineering", Dhanpat Rai and Sons, Delhi,
- 2. Satish Chandra and Agarwal M.M, "Railway Engineering", 2nd Edition, Oxford University Press, New Delhi,
- 3. Khanna S K, Arora M G and Jain S S, "Airport Planning and Design", Nemchand and Brothers, Roorkee,
- 4. C Venkatramaiah, "Transportation Engineering", Volume II: Railways, Airports, Docks and Harbours, Bridges and Tunnels, Universities Press
- 5. Bindra S P, "A Course in Docks and Harbour Engineering", Dhanpat Rai and Sons, New Delhi,

Reference Books:

- Oza.H.P. and Oza.G.H., "A course in Docks & Harbour Engineering". Charotar Publishing Co.,
- 2. Mundrey J.S. "A course in Railway Track Engineering". Tata McGraw Hill,

3. Srinivasan R. Harbour, "Dock and Tunnel Engineering", 26th Edition 2013

Mr. Prakash J Course Coordinator

Dr. G Mahesh Kumar HOD

Dr. Narendra viswanath Principal

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SIRA ROAD, TUMKUR - 572106.



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING LESSON PLAN (March 2023 – May 2023) MICRO SCHEDULE

COURSE	Non Conventional Energy Source	STAFF NAME	Mrs. SHWETHA T.M
COURSE CODE	18ME651	SEM/SEC	VI
IA Marks (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	Maximum Exam Marks (SEE)	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

SI. No.	PLAN DATE	LESSON PLANNED	LESSON COVERED	REMARKS
1.	20/03/23	MODULE1 Introduction: Energy source, India's production and reserves of commercial energy sources.	lovered.	
2.	21/03/23	India's production and reserves of commercial energy sources energy alternatives, solar, thermal, photovoltaic		
3.	23/03/23	geothermal, tar sands and oil shale, nuclear advantages and disadvantages, comparison		
4.	24/03/23	Water power, wind biomass, ocean temperature difference, tidal and waves		
5.	27/03/23	Solar Radiation: Extra-Terrestrial radiation, spectral distribution of extra terrestrial radiation		
6.	28/03/23	Solar constant, solar radiation at the earth's surface	12 9 9	
7.	30/03/23	Solar radiation at the earth's surface, beam, diffuse and global radiation, solar radiation data	-	
8.	31/03/23	Measurement of Solar Radiation: Pyrometer	-	
9.	03/04/23	Pyrometer, shading ring pyrheliometer		
10.	04/04/23	sunshine recorder, schematic diagrams and principle of working	Contreol.	THE PARTY

SUMMARY

FROM: 20/03/2023	TO: 04/04/2023	
FROM:	то:	
ALLOCATED: 10	TAKEN:10	
IA 1:	IA 2:	IA 3:
ASSIGNMENTS:	TUTORIALS:	QP DISCUSSION:
QUIZ:	SEMINARS:	ANY OTHER:
	FROM: ALLOCATED: 10 IA 1: ASSIGNMENTS:	FROM: TO: ALLOCATED: 10 TAKEN:10 IA 1: IA 2: ASSIGNMENTS: TUTORIALS:

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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING LESSON PLAN (March 2023 – May 2023) MICRO SCHEDULE

Sl. No.	PLAN DATE	LESSON PLANNED	LESSON COVERED	REMARKS
1.	06/04/23	MODULE 2 Solar Radiation Geometry: Flux on a plane surface, latitude, declination angle, surface azimuth angle, hour angle	Control	
2.	07/04/23	zenith angle, solar altitude angle expression for the angle between the incident beam and the normal to a plane surface		
3.	10/04/23	Apparent motion of sum, day length, numerical examples		
4.	11/04/23	Radiation Flux on a Tilted Surface: Beam, diffuse and reflected radiation	T-ALL-PATHON	
5.	13/04/23	Expression for flux on tilted surface (no derivations) numerical examples.		
6.	17/04/23	Thermal Conversion: Collection and storage, thermal collection devices, liquid flat plate collectors		
7.	18/04/23	Solar air heaters concentrating collectors (cylindrical, parabolic, paraboloid)		
8.	20/04/23	Sensible heat storage, latent heat storage		
9.	21/04/23	Application of solar energy water heating. Space heating and cooling, active and passive systems,		
10.	24/04/23	Power generation, Refrigeration, solar pond.	Comercy	

SUMMARY

PLANNED DATE	FROM: 06/04/2023	то: 24/04/2023	
ACTUAL CLASSES TAKEN	FROM:	то:	
NUMBER OF CLASSES	ALLOCATED: 10	TAKEN:10	
CONTENT COVERED FOR IA	IA 1:	IA 2:	IA 3:
VALUE ADDITION TO THE MODULE	ASSIGNMENTS:	TUTORIALS:	QP DISCUSSION:
	QUIZ:	SEMINARS:	ANY OTHER:

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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING LESSON PLAN (March 2023 – May 2023) MICRO SCHEDULE

Sl. No.	PLAN DATE	LESSON PLANNED	LESSON COVERED	REMARKS
1.	25/04/23	Performance Analysis of Liquid Flat Plate Collectors: (qualitative discussion),. (all correlations to be provided). (all expressions to be provided).;		
2.	01/05/23	General description, collector geometry, selective surface		
3.	02/05/23	Basic energy-balance equation, stagnation temperature, Transmissivity of the cover system		
4.	04/05/23	Transmissivity – absorptivity product, numerical examples		
5.	05/05/23	The overall loss coefficient, correlation for the top loss coefficient, bottom and side loss coefficient, problems		
6.	08/05/23	The overall loss coefficient, correlation for the top loss coefficient, bottom and side loss coefficient, problems		
7.	09/05/23	Temperature distribution between the collector tubes, collector heat removal factor, collector efficiency factor and collector flow factor, mean plate temperature, instantaneous efficiency		
8.	11/05/23	Effect of various parameters on the collector performance		
9.		Collector orientation, selective surface, fluid inlet temperature, number covers, dust.		
10.	15/05/23	Photovoltaic Conversion: Description, principle of working and characteristics.	Comples .	

SUMMARY

PLANNED DATE	FROM: 25/04/2023	TO: 15/05/2023	
ACTUAL CLASSES TAKEN	FROM:	TO:	
NUMBER OF CLASSES	ALLOCATED: 10	TAKEN:10	
CONTENT COVERED FOR IA	IA 1:	IA 2:	IA 3:
VALUE ADDITION TO THE MODULE	ASSIGNMENTS:	TUTORIALS:	QP DISCUSSION:
	QUIZ:	SEMINARS:	ANY OTHER:

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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING LESSON PLAN (March 2023 – May 2023) MICRO SCHEDULE

SI. No.	PLAN DATE	LESSON PLANNED	LESSON COVERED	REMARKS
1.	16/05/23	MODULE 4 Wind Energy: Properties of wind, availability of wind energy in India,, wind machines mills	COVERED	Zelesi Visioni za
2.	18/05/23	wind velocity and power from wind; major problems associated with wind power		
		Types of wind machines and their characteristics, horizontal and vertical axis wind machines		
4.	22/05/23	horizontal and vertical axis wind machines machines		Victoria de la compansión de la compansi
5.	23/05/23	Elementary design principles; coefficient of performance of a wind mill rotor		
6.	24/05/23	Aerodynamic considerations of wind mill design, numerical examples		
7.	30/05/23	Fidal Power: Tides and waves as energy suppliers and their mechanics.,		
8.	01/06/23	Fundamental characteristics of tidal power, narnessing tidal energy, limitations		
9. (02/06/23	Ocean Thermal Energy Conversion: Principle of working, Rankine cycle		
10.0	05/06/23 (a	OTEC power stations in the world, problems ssociated with OTEC		

SUMMARY

PLANNED DATE	FROM: 16/05/2023	TO: 05/06/2023	
ACTUAL CLASSES TAKEN	FROM:	TO:	
NUMBER OF CLASSES	ALLOCATED: 10	TAKEN:10	
CONTENT COVERED FOR IA	IA 1:	IA 2:	IA 3:
VALUE ADDITION TO THE MODULE	ASSIGNMENTS:	TUTORIALS:	QP DISCUSSION:
	QUIZ:	SEMINARS:	ANY OTHER:

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SHRIDEVI INSTITUTE OF ENGINEERING AND TECHNOLOGY TUMKUR - 572106 Page 4 of 5



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SIRA ROAD, TUMKUR - 572106.



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING LESSON PLAN (March 2023 – May 2023) MICRO SCHEDULE

SI. No.	PLAN DATE	LESSON PLANNED	LESSON COVERED	REMARKS
1.	06/06/23	MODULE 5 Geothermal Energy Conversion: Principle of working, types of geothermal station with schematic diagram	lovered	
2.	08/06/23	geothermal plants in the world, problems associated with geothermal conversion, scope of geothermal energy		
3.	09/06/23	Energy from Bio Mass: Photosynthesis, photosynthetic oxygen production, energy plantation		
4.	12/06/23	bio gas production from organic wastes by anaerobic fermentation, description of bio-gas plants, transportation of bio-gas		
5.	13/06/23	Problems involved with bio-gas production, application of bio-gas, application of bio-gas in engines, advantages.		
6.	15/06/23	Hydrogen Energy: Properties of Hydrogen with respected to its utilization as a renewable form of energy		1
7.	16/06/23	sources of hydrogen, production of hydrogen		
8.	19/06/23	sources of hydrogen, production of hydrogen		
9.		electrolysis of water, thermal decomposition of water	-	
10.	22/06/23	Thermo chemical production bio-chemical production.	coneual	

SUMMARY

PLANNED DATE	FROM:	то:	
ACTUAL CLASSES TAKEN	FROM:	TO:	
NUMBER OF CLASSES	ALLOCATED: 10	TAKEN:10	
CONTENT COVERED FOR IA	IA 1:	IA 2:	IA 3:
VALUE ADDITION TO THE MODULE	ASSIGNMENTS:	TUTORIALS:	QP DISCUSSION:
	QUIZ:	SEMINARS:	ANY OTHER:
MODULE	QUIZ:	SEMINARS:	ANY OT

FACULTY

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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING LESSON PLAN (MARCH 2023) MACROSCHEDULE

COURSE	Non Conventional Energy	STAFF NAME	Mrs. SHWETHA T.M
COURSE	18ME651	SEM/SEC	VI
IA Marks (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	Maximum Exam Marks (SEE)	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

Course Objectives:

- To introduce the concepts of solar energy, its radiation, collection, storage and application.
- To introduce the concepts and applications of Wind energy, Biomass energy, Geothermal energy and Ocean energy as alternative energy sources.
- To explore society's present needs and future energy demands.
- To examine energy sources and systems, including fossil fuels and nuclear energy, and then focus on alternate, renewable energy sources such as solar, biomass (conversions), wind power, geothermal,

Sl. No.	DATE	MODULE LESSON PLAN	ADDITIONAL SOURCES
1.	20/03/2023 To 04/04/2023	MODULE 1 Introduction: Energy source, India's production and reserves of commercial energy sources, need for nonconventional energy sources, energy alternatives, solar, thermal, photovoltaic. Water power, wind biomass, ocean temperature difference, tidal and waves, geothermal, tar sands and oil shale, nuclear (Brief descriptions); advantages and disadvantages, comparison (Qualitative and Quantitative). Solar Radiation: Extra-Terrestrial radiation, spectral distribution of extra terrestrial radiation, solar constant, solar radiation at the earth's surface, beam, diffuse and global radiation, solar radiation data. Measurement of Solar Radiation: Pyrometer, shading ring pyrheliometer, sunshine recorder, schematic diagrams and principle of working.	



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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING LESSON PLAN (MARCH 2023) MACROSCHEDULE

2.	06/03/2023 To 24/04/2023	Solar Radiation Geometry: Flux on a plane surface, latitude, declination angle, surface azimuth angle, hour angle, zenith angle, solar altitude angle expression for the angle between the incident beam and the normal to a plane surface (No derivation) local apparent time. Apparent motion of sum, day length, numerical examples. Radiation Flux on a Tilted Surface: Beam, diffuse and reflected radiation, expression for flux on tilted surface (no derivations) numerical examples. Solar Thermal Conversion: Collection and storage, thermal collection devices, liquid flat plate collectors, solar air heaters concentrating collectors (cylindrical, parabolic, paraboloid) (Quantitative analysis); sensible heat storage, latent heat storage, application of solar energy water heating. Space heating and cooling, active and passive systems, power generation, and refrigeration. Distillation (Qualitative analysis) solar pond.	https://www.youtube.com/watch?v= 2Cep6yvRm6k
3.	25/4/2023 To 15/05/2023	Performance Analysis of Liquid Flat Plate Collectors: General description, collector geometry, selective surface (qualitative discussion) basic energy-balance equation, stagnation temperature, transmissivity of the cover system, transmissivity – absorptivity product, numerical examples. The overall loss coefficient, correlation for the top loss coefficient, bottom and side loss coefficient, problems (all correlations to be provided). Temperature distribution between the collector tubes, collector heat removal factor, collector efficiency factor and collector flow factor, mean plate temperature, instantaneous efficiency (all expressions to be provided). Effect of various parameters on the collector performance; collector orientation, selective surface, fluid inlet temperature, number covers, dust. Photovoltaic Conversion: Description, principle of working and characteristics.	



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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING LESSON PLAN (MARCH 2023) MACROSCHEDULE

4.	16/5/2023 To 05/06/2023	MODULE 4 Wind Energy: Properties of wind, availability of wind energy in India, wind velocity and power from wind; major problems associated with wind power, wind machines; Types of wind machines and their characteristics, horizontal and vertical axis wind mills, elementary design principles; coefficient of performance of a wind mill rotor, aerodynamic considerations of wind mill design, numerical examples Tidal Power: Tides and waves as energy suppliers and their mechanics; fundamental characteristics of tidal power, harnessing tidal energy, limitations. Ocean Thermal Energy Conversion: Principle of working, Rankine cycle, OTEC power stations in the world, problems associated with OTEC	https://www.eai.in/ref/ae/win/win.html https://www.irena.org/Energy- Transition/Technology/Wind-energy https://www.vasudha- foundation.org/webinar-launch-of- iwtma-data-repository-and- vasudhas-briefing-paper-on- strategies-to-vitalise-the- repowering-of-wind-power-projects- in-india/
5.	06/06/2023 To 22/06/2023	MODULE 5 Geothermal Energy Conversion: Principle of working, types of geothermal station with schematic diagram, geothermal plants in the world, problems associated with geothermal conversion, scope of geothermal energy. Energy from Bio Mass: Photosynthesis, photosynthetic oxygen production, energy plantation, bio gas production from organic wastes by anaerobic fermentation, description of biogas plants, transportation of bio-gas, problems involved with bio-gas production, application of biogas, application of bio-gas in engines, advantages. Hydrogen Energy: Properties of Hydrogen with respected to its utilization as a renewable form of energy, sources of hydrogen, production of hydrogen, electrolysis of water, thermal decomposition of water, thermo chemical production bio-chemical production.	https://www.yourelectricalguide.co m/2018/08/geothermal-power-plant- working-principle.html https://www.youtube.com/watch?v= 2ya5fz0FHuQ https://www.facebook.com/electrical engineer11/videos/geothermal- energy-and-geothermal-power- plant/1290757954682619/?locale=ms MY

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Sira Road, Tumkur - 572 106, Karnataka, India.

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (Oct 2022 – Jan 2023) MICRO SCHEDULE

COURSE	QUANTITY SURVEYING AND CONTRACT MANAGEMENT	FACULTY NAME	Mrs. Radhika T N
COURSE CODE	18CV71	SEM/SECTION	07
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

MODULE 1

SI No	Date	Lesson Planned	Remarks
	THE HIME	Quantity Estimation for Building:	Statement & State St
1	10-10-2022	study of various drawing attached with estimates	
2	13-10-2022	important terms,	
3	13-10-2022	units of measurements, abstract	
4	14-10-2022	Types of estimates.	
5	17-10-2022	Estimation of building by Short wall and long wall method	EN PROPERTY
6	20-10-2022	Estimation of building by centre line method	1000
7	20-10-2022	Estimate of R.C.C structures - Slab	-
8	21-10-2022	Estimate of R.C.C structures - beam	
9	27-10-2022	Estimate of R.C.C structures - column	a de mais
10	27-10-2022	Estimate of R.C.C structures - footings.	2000年10日的

SUMMARY

Planned Date	From: 10/10/2022	To: 27/10/2022	All Sales of Control
Actual classes taken	From: 10/10/2022	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars:	Any other:

Mrs. Radhika T N Course Coordinator Dr. G Mahesh Kumar

HOD

Dr Narendra Viswanath

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DEPARTMENT OF CIVIL ENGINEERING

MODULE 2

SI No	Date	Lesson Planned	Remarks
		Quantity Estimation for Roads:	
11	28-10-2022	Estimate of Steel truss	
12	31-10-2022	Estimate of manhole	
13	03-11-2022	Estimate of septic tanks	
14	03-11-2022	Estimate of slab culvert	
15	04-11-2022	Computation of volume of earthwork fully in banking	ing Thister
16	07-11-2022	Computation of volume of earthwork fully in cutting	
17	17-11-2022	Computation of volume of earthwork fully in partly cutting and partly filling	
18	17-11-2022	Computation of volume of earthwork fully in partly cutting and	
19	18-11-2022	Filling by mid-section, trapezoidal and Prismoidal Methods.	

SUMMARY

Planned Date	From: 28/10/2022	To: 18/11/2022	HARACH TO BE A
Actual classes taken	From: 28/10/2022	To:	Emilia de la compania del compania del la compania del compania de la compania de la compania del compania
Number of classes	Allocated :9	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Ouiz:	Seminars:	Any other:

Mrs. Radhika T N Course Coordinator

Dr. G Mahesh Kumar HOD

Dr. Narendra Viswanath

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DEPARTMENT OF CIVIL ENGINEERING

Academic Year: 2022-2023

[LESSON PLAN (APRIL - AUGUST 2021) MICRO SCHEDULE]

Course Title	DESIGN OF RCC AND STEEL STRUCTURES		Course Instructor	Mr. Manogna H N	
Course Code	18CV72		Sem / Sec	VII	
IA Marks (CIE)	To previde of three rests jet at the		40 (Average of three tests for 30 marks Maximum Exam and 10 marks for assignment) Marks (SEE)		60
Date of commencement of semester: 19/09/2022	Total contact Hours: 60	Duration o	f Exam: 03 Hrs.	CREDITS: 04	

No 1 2		Topics	Topics Covered	Remarks
2	26/09/22			
	28/09/22	Easting Design of rectangular clab type combined		
3	30/09/22 Footings: Design of rectangular slab type combined footing			
4				
5	01/10/22			
16	19/10/22			
17	21/10/22			
18	21/10/22	Footings: Design of cantilever Retaining wall	188	
19	22/10/22			
20	31/10/22		4.25	- Fa - Ar
21	02/11/22			
22	04/11/22			
23	04/11/22	Retaining Walls: Design of counter fort Retaining wall		
24	05/11/22			
25	07/11/22		46.	
36.	25/11/22			
37	28/11/22	Water Tanks: Design of circular water tanks resting on		
38	30/11/22	ground (Rigid base).	TE BEE	
39	05/12/22		100	
40	07/12/22			JE THE
41	09/12/22			
42	09/12/22	Water Tanks: Design of circular water tanks resting on		
43	10/12/22	ground (Flexible base)		
44	12/12/22			

50	21/12/22		A STATE OF THE STA	
51	23/12/22	Bouts France Davis of a stal france ist for deal		
52	23/12/22	Portal Frames: Design of portal frames with fixed and		
53	24/12/22	hinged based support		
54	26/12/22			

SUMMARY

Planned Date	From: 26/0	19/22	To:	26/12/22
Actual Classes Taken	From:		To:	
Number of Classes	Allocated: 29		Taken:	
Content Covered for IA	IA 1:	IA 2:		IA 3:
Value Addition to the Module	Assignments:	Tutorials:		QP Discussion:
value Addition to the Module	Quiz:	Seminars:		Any Other:

(Manogna H N)
Course Instructor

(Dr. G Mahesh Kumar)
HOD

(Dr Narendra Viswanath)

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DEPARTMENT OF CIVIL ENGINEERING

Academic Year: 2022-2023

		Module 2: Design of Steel Structures:		
SI No	Date	Topics	Topics Covered	Remarks
6	03/10/22			4 L 5
7	07/10/22	Roof Truss: Design of roof truss for different cases of		
8	loading forces in members to be given.			
9	08/10/22	loading, forces in members to be given.		1187
10	10/10/22			
11	12/10/22			
12	14/10/22	Doof Truss. Design of roof truss for different cases of		
13	14/10/22 Roof Truss: Design of roof truss for different cases of loading, forces in members to be given.			1.00
14	15/10/22	loading, forces in members to be given.		- 6
15	17/10/22			
26	09/11/22			
27	12/11/22	Plate Girder: Design of welded plate girder with		
28	14/11/22	intermediate stiffener, bearing stiffener and necessary		
29	16/11/22	checks		1.1.3
30	18/11/22			
31	18/11/22			1 - 77
32	19/11/22	Plate Girder: Design of welded plate girder with		
33	21/11/22	intermediate stiffener, bearing stiffener and necessary		1.00
34	23/11/22	checks		
35	25/11/22			
45	14/12/22			
46	16/12/22	2		
47	16/12/22	Gantry Girder: Design of gantry girder with all necessary checks		
48	17/12/22	CHECKS		
49	19/12/22			

SUMMARY

Planned Date	From: 03/1	0/22	To:	19/12/22	
Actual Classes Taken	From:		To:		
Number of Classes	Allocated: 25		Taken:		
Content Covered for IA	IA 1:	IA 2:		IA 3:	
Value Addition to the Module	Assignments:	Tutorials:		QP Discussion:	
value Addition to the Module	Quiz:	Seminars:		Any Other:	

HAMACUOPUC (Manogna H N)

Course Instructor

(Dr. G Mahesh Kumar)

HOD

(Dr Narendra Viswanath)

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02	25/10/2022 To 09/11/2022	Module 2: Estimate of Steel truss, manhole and septic tanks and slab culvert. Quantity Estimation for Roads: Computation of volume of earthwork fully in banking, cutting, partly cutting and partly Filling by mid-section, trapezoidal and Prismoidal Methods. No. of Contact sessions:09	http://www.construction civilengineering.com/roa d-construction- estimation-sheet.html
03	16/11/2022 To 06/12/2022	Module 3: Specification for Civil Engineering Works: Objective of writing specifications essentials in specifications, general and detail specifications of different items of works in buildings and roads. Analysis of Rates: Factors Affecting Cost of Civil Works, Concept of Direct Cost, Indirect Cost and Project Cost Rate analysis and preparation of bills, Data analysis of rates for various items of Works, Sub-structure components, Rate analysis for R.C.C. slabs, columns and beams. No. of Contact sessions: 14	https://nationalfertilizers. com/NFL/admin_tender/ upload/20190309103831 715- TECH.%20SPECIFICA TIONS.pdf
04	16/12/2022 To 21/12/2022	Module 4: Contract Management-Tender and its Process: Invitation to tender, Prequalification, administrative approval & Technical sanction. Bid submission and Evaluation process. Contract Formulation: Letter of intent, Award of contract, letter of acceptance and notice to proceed. Features / elements of standard Tender document (source: PWD / CPWD / International Competitive Bidding – NHAI / NHEPC / NPC). Law of Contract as per Indian Contract act 1872, Types of Contract, Joint venture. Contract Forms: FIDIC contract Forms, CPWD, NHAI, NTPC, NHEPC. No. of Contact sessions: 12	
05	23/12/2022 To 06/01/2023	Module 5: Contract Management-Post award :Basic	nagement- Post+award&oq=Contra ct+Management- Post+award&aqs=chrom e69i57j0i22i30l5j0i390 l4.2296j0j4&sourceid=c hrome&ie=UTF-8

Disputes & its resolution mechanism, Contract management and administration.

Valuation: Definitions of terms used in valuation process, Purpose of valuation, Cost, Estimate, Value and its relationship, Capitalized value. Freehold and lease hold and easement, Sinking fund, depreciationmethods of estimating depreciation, Outgoings, Process and methods of valuation: Rent fixation, valuation for mortgage, valuation of land.

No. of Contact sessions: 10

Materials and resources required:

Presentation: Black board, Teaching charts, Models / LCD presentations

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Text Books:

- 1. Unnikrishnan Pillai and Devdas Menon, "Reinforced Concrete Design", McGraw Hill, New Delhi
- 2. Subramanian, "Design of Concrete Structures", Oxford university Press
- 3. H J Shah, "Reinforced Concrete Vol. 1 (Elementary Reinforced Concrete)", Charotar Publishing House Pvt. Ltd.

Reference Books:

- 1. 1. P C Varghese, "Limit State design of reinforced concrete", PHI, New Delhi.
- 2. W H Mosley, R Husle, J H Bungey, "Reinforced Concrete Design", MacMillan Education, Palgrave publishers.
- 3. Kong and Evans, "Reinforced and Pre-Stressed Concrete", Springer Publications.
- 4. A W Beeby and Narayan R S, "Introduction to Design for Civil Engineers", CRC Press.
- 5. Robert Park and Thomas Paulay, "Reinforced Concrete Structures", John Wiley & Sons, Inc.

Mrs. Radhika T N Course Coordinator Dr. G Mahesh Kumar

Dr Narendra Viswanath Principal

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DEPARTMENT OF CIVIL ENGINEERING

Academic Year: 2029-2023

[LESSON PLAN (APRIL - AUGUST 2021) MACRO SCHEDULE]

Course Title	Course Title DESIGN OF RCC AND STEEL STRUCTURES 18CV72 40 (Average of three tests for 30 marks and 10 marks for assignment)		Course Instructor	Mr. Manogna H N	
Course Code			Sem/Sec	VII	
IA Marks (CIE)			Maximum Exam Marks (SEE)	60	
Date of commencement of semester: 19/09/2022	Total contact Hours: 60	Duration o	f Exam: 03 Hrs.	CREDITS: 04	

Course Outcomes [CO'S]:

After studying this course, students will be able to:

CO1. Students will acquire the basic knowledge in design of RCC and Steel Structures.

CO2. Students will have the ability to follow design procedures as per codal provisions and skills to arrive at structurally safe RC and Steel members.

SI No	Date	Module Lesson Plan	Additional Sources
1	26/09/2022 to 26/12/2022	Module 1: Design of RC Structures: Footings: Design of rectangular slab type combined footing Retaining Walls: Design of cantilever Retaining wall Retaining Walls: Design of counter fort Retaining wall Water Tanks: Design of circular water tanks resting on ground (Rigid base). Water Tanks: Design of circular water tanks resting on ground (Flexible base) Portal Frames: Design of portal frames with fixed based support Portal Frames: Design of portal frames with hinged based supports	https://nptel.ac.in/courses/105105162/ https://nptel.ac.in/courses/105106112/
2	26/09/2022 to 26/12/2022	Module 2: Design of Steel Structures: Roof Truss: Design of roof truss for different cases of loading, forces in members to given. Plate Girder: Design of welded plate girder with intermediate stiffener, bearing stiffener and necessary checks. Gantry Girder: Design of gantry girder with all necessary checks	https://nptel.ac.in/c ourses/105105162/

Text Books:

- N.Subramanian, Design of Steel Structures, Oxford, 2008
- K S Duggal, Limit State Design of Steel Structures, Tata Mc Graw Hill Publishers 2010
- · N Krishna Raju, Structural Design and Drawing of Reinforced Concrete and Steel, University Press

Reference Books:

- Charles E Salman, Johnson & Mathas, "Steel Structure Design and Behaviour", Pearson **Publications**
- Nether Cot, et.al, "Behaviour and Design of Steel Structures to EC -III", CRC Press
- P C Verghese, "Limit State Design of Reinforced Concrete", PHI Publications, New Delhi
- S N Sinha, "Reinforced Concrete Design", McGraw Hill Publication

(Manogna H N)

Course Instructor

(Dr. G Mahesh Kumar)

(Dr Narendra Viswanath)

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (OCTOBER 2022 - JANUARY 2023) MICRO SCHEDULE

COURSE	Air Pollution and Control	FACULTY NAME	Ms. NIRANJANI. B
COURSE CODE	18CV732	SEM/SECTION	07
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

SI No	Date	Lesson Planned	Remarks
		Introduction	
1	26/09/2022	Introduction: Definition, Sources	
2	27/09/2022	classification	
3	29/09/2022	characterization of air pollutants	
4	01/10/2022	characterization of air pollutants	
5	08/10/2022	Effects of air pollution on health	
6	10/10/2022	Effects of air pollution on health	KINES IN PR
7	11/10/2022	Effects of air pollution on vegetation	
8	15/10/2022	Effects of air pollution on materials.	and the later of
9	17/10/2022	Types of inversion,	
10	18/10/2022	Photochemical smog.	

SUMMARY

Planned Date	From: 26/09/2022	To: 18/10/2022		
Actual classes taken	tual classes taken From: 26/09/2022 To:			
Number of classes	Allocated: 10	Taken:		
Content covered for IA	IA 1:	IA 2:	IA 3:	
Value added to the	Assignments:	Tutorials:	QP Discussion:	
module	Quiz:	Seminars:	Any other:	

Ms. Niranjani B Course Coordinator

Dr. G Mahesh Kumar

HOD

Dr. Narendra viswanath

Principal

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MODULE 2

SI No	Date	Lesson Planned	Remarks
	F Bayes	Meteorology	
11	20/10/2022	Meteorology: Temperature lapse rate & stability	
12	22/10/2022	wind velocity	
13	31/10/2022	Turbulence	
14	02/11/2022	plume behavior	
15	04/11/2022	measurement of meteorological variables	
16	05/11/2022	wind rose diagrams	egite
17	07/11/2022	Plume Rise.	** 一种的产
18	09/11/2022	Estimation of effective stack height	
19	10/11/2022	Estimation of effective mixing depths.	
20	12/11/2022	Problems	design to the

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From: 20/10/2022	To: 12/11/2022		
From: 20/10/2022	To:		
Allocated: 10	Taken:		
IA 1:	IA 2:	IA 3:	
Assignments:	Tutorials:	QP Discussion:	
Quiz:	Seminars:	Any other:	
e sight and deli-			
	From: 20/10/2022 Allocated: 10 IA 1: Assignments:	Allocated: 10 Taken: IA 1: IA 2: Assignments: Tutorials:	

Ms. Niranjani B Course Coordinator

Dr. G Mahesh Kumar

HOD

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MODULE 3

SI No	Date	Lesson Planned	Remarks
	Leadille Los	Sampling	750
21	14/11/2022	Sampling: Sampling of particulate and gaseous pollutants (Stack, Ambient & indoor air pollution),	
22	15/11/2022	Monitoring and analysis of air pollutants (PM2.5)	
23	16/11/2022	Monitoring and analysis of air pollutants (PM10)	
24	17/11/2022	Monitoring and analysis of air pollutants (SOX)	
25	18/11/2022	Monitoring and analysis of air pollutants (NOX)	1845
26	19/11/2022	Monitoring and analysis of air pollutants (CO)	
27	21/11/2022	Monitoring and analysis of air pollutants (NH3)	
28	22/11/2022	Development of air quality models	
29	23/11/2022	Gaussian dispersion model	
30	24/11/2022	Numerical problems	NEW PROPERTY OF

SUMMARY

From: 14/11/2022	To: 24/11/2022	Thateled By the sale
From: 14/11/2022	To:	
Allocated: 10	Taken:	
IA 1:	IA 2:	IA 3:
Assignments:	Tutorials:	QP Discussion:
Quiz:	Seminars :	Any other:
	From: 14/11/2022 Allocated: 10 IA 1: Assignments:	Allocated: 10 Taken: IA 1: IA 2: Assignments: Tutorials:

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MODULE 4

SI No	Date	Lesson Planned	Remarks
		Control Techniques	
31	25/11/2022	Control Techniques: Particulate matter	
32	26/11/2022	gaseous pollutants	
33	28/11/2022	settling chambers	
34	28/11/2022	cyclone separators,	
35	29/11/2022	scrubbers,	al kisto
36	29/11/2022	filters	
37	30/11/2022	ESP	
38	30/11/2022	Numerical problems.	We the
39	05/12/2022	Numerical problems.	Official automatic
40	06/12/2022	Site selection for industrial plant location.	

STIMMARY

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Planned Date	From: 25/11/2022	To: 08/12/2022		
Actual classes taken	From: 25/11/2022 To:		To:	
Number of classes	Allocated: 10	Taken:		
Content covered for IA	IA 1:	IA 2:	IA 3:	
Value added to the module	Assignments:	Tutorials:	QP Discussion:	
module	Quiz:	Seminars :	Any other:	
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'Ms. Niranjani B Course Coordinator Dr. G Mahesh Kumar

HOD

Dr. Narendra viswanath

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MODULE 5

SI No	Date	Lesson Planned	Remarks
126	BSELL V	Noise pollution	Service Line
41	08/12/2022	Air pollution due to automobiles,	
42	10/12/2022	standards and control methods	The Later
43	12/12/2022	Noise pollution- causes, effects and control	
44	13/12/2022	Noise standards.	100
45	15/12/2022	Environmental issues	all the same of
46	17/12/2022	Environmental issues	
47	19/12/2022	global episodes	
48	20/12/2022	global episodes	
49	22/12/2022	Environmental laws and acts.	
50	24/12/2022	Environmental laws and acts.	To to train to

STIMMARY

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Planned Date	From: 08/12/2022	To: 24/12/2022	
Actual classes taken	From: 10/12/2022	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
	Quiz:	Seminars:	Any other:

Ms. Niranjani B Course Coordinator

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (OCTOBER 2022 – JANUARY 2023) MACRO SCHEDULE

COURSE	Air Pollution and Control		Ms. NIRANJANI B
COURSE CODE	18CV732	NAME SEM/SECTION	07
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks	EXAM MARKS (SEE)	60 (Question paper will be set and evaluated for 100
	for assignment)	100	marks and later reduced to 60)

Course Learning Objectives: This course will enable students to

- 1. Study the sources and effects of air pollution.
- 2. Learn the meteorological factors influencing air pollution.
- 3. Analyze air pollutant dispersion models.
- 4. Illustrate particular and gaseous pollution control methods.

Course outcomes: After studying this course, students will be able to:

- 1. Identify the major sources of air pollution and understand their effects on health and environment.
- 2. Evaluate the dispersion of air pollutants in the atmosphere and to develop air quality models.
- 3. Ascertain and evaluate sampling techniques for atmospheric and stack pollutants.
- 4. Choose and design control techniques for particulate and gaseous emissions.

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (February 2023 - May 2023) MICRO SCHEDULE

COURSE	DESIGN OF PRESTRESSED CONCRTE	FACULTY NAME	Mrs. Radhika T N
COURSE CODE IA MARKS (CIE)	18CV81 40 (Average of three tests for 30 marks and 10 marks for assignment)	SEM/SECTION EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

MODULE 1

SI	Date	Lesson Planned	Remarks
No		Introduction to analysis of members	64 P. S. 17
1	13-02-2023	Concept of Pre stressing, Types of Pre stressing	200
2	13-02-2023	Advantages - Limitations Pre stressing systems	ALE PEN
3	14-02-2023	Anchoring devices Materials	
4	14-02-2023	Mechanical Properties of high strength concrete	
5	15-02-2023	high strength steel, Stress-Strain curve for High strength concrete	
6	20-02-2023	Analysis of members at transfer - Stress concept	Sen celle
7	20-02-2023	Comparison of behavior of reinforced concrete – pre stressed	See Mari
8	21-02-2023	Force concept - Load balancing concept - Kern point -Pressure line.	STATE OF THE STATE
9	21-02-2023	Numericals	
10	22-02-2023	Numericals	

STIMMARY

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utorials:	QP Discussion:
	Any other:
	o: aken: A 2: utorials: eminars:

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MODULE 2

SI No	Date	Lesson Planned	Remarks
		Losses in Pre-stress	15
11	27-02-2023	Loss of Pre stress due to Elastic shortening, Friction, Anchorage slip, Creep of concrete, Shrinkage of concrete, Relaxation of steel, Total Loss	na i
12	27-02-2023	Deflection and Crack Width Calculations of Deflection due to prestressing force, Deflection due to gravity loads	
13	28-02-2023	Deflection due to prestressing loads, Total deflection	Lar Services
14	28-02-2023	Limits of deflection, Limits of span-to-effective depth ratio	
15	01-03-2023	Calculation of Crack Width, Limits of crack width	
16	06-03-2023	Numericals	
17	06-03-2023	Numericals	Ber Esse
18	07-03-2023	Numericals	
19	07-03-2023	Numericals	Bastewil
20	08-03-2023	Numericals	. Lordin

SUMMARY

Planned Date	From: 27/02/2023	To: 08/03/2023	
Actual classes taken	From: 27/02/2023	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
	Quiz:	Seminars:	Any other:

Mrs. Radhika T N Course Coordinator Dr. G Mahesh Kumar HOD

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DEPARTMENT OF CIVIL ENGINEERING

MODULE 3

	MODULE	
Date	Lesson Planned	Remarks
	Design of sections for flexure	
14-03-2023	Analysis of members at ultimate strength	
14-03-2023	Preliminary Design -	a to asset the
The state of the s	Final Design for Type 1members.	ALEMINE.
	Problems	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
21-03-2023	Problems	
27-03-2023	Problems	BOOK PS
27-03-2023	Problems	article State
28-03-2023	Design of flexural sections	24 10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
28-03-2023	Design of flexural sections	
29-03-2023	Problems	
03-04-2023	Problems	
03-04-2023	Problems	
	14-03-2023 14-03-2023 15-03-2023 21-03-2023 21-03-2023 27-03-2023 28-03-2023 28-03-2023 29-03-2023 03-04-2023	Design of sections for flexure 14-03-2023 Analysis of members at ultimate strength 14-03-2023 Preliminary Design - 15-03-2023 Problems 21-03-2023 Problems 21-03-2023 Problems 27-03-2023 Problems 27-03-2023 Problems 28-03-2023 Design of flexural sections 28-03-2023 Design of flexural sections 29-03-2023 Problems 29-03-2023 Problems 29-03-2023 Problems 29-03-2023 Problems 29-03-2023 Problems

		LIVIANI	The second secon
Planned Date	From: 14/03/2023	To: 03/04/2023	
Actual classes taken	From: 14/03/2023	To:	
Number of classes	Allocated: 12	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars:	Any other:

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DEPARTMENT OF CIVIL ENGINEERING

MODULE 4

SI No	Date	Lesson Planned	Lesson Covered	Remarks
33	05-04-2023	Analysis for shear		
34	10-04-2023	Components of shear resistance		
35	10-04-2023	Modes of Failure		
36	11-04-2023	Limit State of collapse for shear	245 18 (38/29)	To Ambred
37	11-04-2023	Design of transverse reinforcement.	S AUGUST BOOM	
38	12-04-2023	Problems		
39	18-04-2023	Problems	and the second	
40	18-04-2023	Problems	Sold Solars (Shiph	WARED.
41	19-04-2023	Problems		Tale of The land
42	24-04-2023	Problems	The state of the second	

SUMMARY

	DON	TIVICALLA	
Planned Date	From: 03/01/2023	To: 24/01/2023	
Actual classes taken	From: 03/01/2023	To:	
Number of classes	Allocated: 10	Taken:	
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the module	Assignments:	Tutorials:	QP Discussion:
	Quiz:	Seminars:	Any other:
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MODULE 5

Sl No	Date	Lesson Planned	Remarks
12	25-04-2023	anchorage system	
43	26-04-2023	Different anchorage system	4 484
45	02-05-2023	Problems	2 4 3 1 2 3 4
46	03-05-2023	Problems	E WARRY
47	08-05-2023	Problems Problems	
48	09-05-2023	Problems	AND THE PERSON NAMED IN

INE I - I		To: 09/05/2023	
Planned Date	From: 25/04/2023	10: 09/05/2025	
Actual classes taken	From: 25/04/2023	To:	
Number of classes	Allocated: 6	Taken:	Tanaya,
Content covered for IA	IA 1:	IA 2:	IA 3:
Value added to the	Assignments:	Tutorials:	QP Discussion:
module	Quiz:	Seminars:	Any other:

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (February 2023 - May 2023) MACRO SCHEDULE

COURSE	DESIGN OF PRESTRESSED CONCRTE	FACULTY NAME	Mrs. Radhika T N
COURSE CODE	18CV81	SEMESTER	03
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

Course Learning Objectives: This course will enable students to learn Design of Pre Stressed Concrete Elements.

Course outcomes: After studying this course, students will be able to:

- 1. Understand the requirement of PSC members for present scenario.
- 2. Analyse the stresses encountered in PSC element during transfer and at working.
- 3. Understand the effectiveness of the design of PSC after studying losses
- 4. Capable of analyzing the PSC element and finding its efficiency.
- 5. Design PSC beam for different requirements.

SI No	Date	Module & Lesson Plan	Additional sources
01	13/02/2023 To 23/02/2023	Module-1 Introduction and Analysis of Members: Concept of Pre stressing - Types of Pre stressing - Advantages - Limitations - Pre stressing systems - Anchoring devices - Materials -	https://www.google.com /search?q=Concept+of+ Pre+stressing&oq=Conc ept+of+Pre+stressing&a
		Mechanical Properties of high strength concrete - high strength steel - Stress-Strain curve for High strength concrete. Analysis of members at transfer - Stress concept - Comparison of behavior of reinforced concrete - pre stressed concrete - Force concept - Load balancing concept - Kern point -Pressure line. No. of Contact sessions:10	qs=chrome69i57.4255j 0j7&sourceid=chrome&i e=UTF-8
02	27/02/2023 To 08/03/2023	Module 2: Losses in Pre stress: Loss of Pre stress due to Elastic shortening, Friction, Anchorage slip, Creep of concrete, Shrinkage of concrete and Relaxation of steel - Total Loss. Deflection and Crack Width Calculations of Deflection due to gravity loads - Deflection due to prestressing force -Total deflection - Limits of deflection - Limits of span-to-effective depth ratio -Calculation of Crack Width - Limits of crack width. No. of Contact sessions: 10	https://www.google.com/search?q=Losses+in+Pre+stress&oq=Losses+in+Pre+stress&aqs=chrome69i57.926j0j9&sourceid=chrome&ie=UTF-8

03	14/03/2023 To 03/04/2023	Module 3: Design of Sections for Flexure: Analysis of members at ultimate strength - Preliminary Design - Final Design for Type 1members. No. of Contact sessions: 12	https://www.google.com /search?q=Design+of+Se ctions+for+Flexure&oq= Design+of+Sections+for +Flexure&aqs=chrome 69i57.910j0j9&sourceid =chrome&ie=UTF-8
04	05/04/2023 To 24/04/2023	Module 4: Analysis for shear - Components of shear resistance - Modes of Failure - Limit State of collapse for shear - Design of transverse reinforcement. No. of Contact sessions: 10	https://www.google.com /search?q=Analysis+for+ shear+- +Components+of+shear +resistance&oq=Analysi s+for+shear+- +Components+of+shear +resistance&aqs=chrom e69i57.934j0j9&source id=chrome&ie=UTF-8
05	25/04/2023 To 09/05/2023	Different anchorage system and design of end block by latest IS	https://www.google.com/search?q=Different+anchorage+system&oq=Different+anchorage+system&aqs=chrome69i57.13 10j0j9&sourceid=chrome69i57.13

Materials and resources required:

Presentation: Black board, Teaching charts, Models / LCD presentations

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.

Text Books:

- 1.Krishna Raju, N. "Pre stressed Concrete", Tata McGraw Hill Publishing Company, New Delhi 2006
- 2. Krishna Raju. N., "Pre-stressed Concrete Problems and Solutions", CBS Publishers and Distributors, Pvt. Ltd., New Delhi.
- 3. Rajagopalan N, "Pre stressed Concrete", Narosa Publishing House, New Delhi

Reference Books:

- 1. Praveen Nagarajan, "Advanced Concrete Design", Person Publishers
- 2. P. Dayaratnam, "Pre stressed Concrete Structures", Scientific International Pvt. Ltd.

- 3. Lin T Y and Burns N H, 'Design of Pre stressed Concrete Structures', John Wiley and Sons, New York
- 4. Pundit G S and Gupta S P, "Pre stressed Concrete", C B S Publishers, New Delhi
- 5. IS: 1343: Indian Standard code of practice for Pre stressed concrete, BIS, New Delhi.
- 6. IS: 3370-Indian Standard code of practice for concrete structures for storage of liquids, BIS, New Delhi.

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DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (February 2023 - May 2023) MICRO SCHEDULE

COURSE	Rehabilitation and Retrofitting	FACULTY NAME	Dr G. MAHESH KUMAR
COURSE CODE	18CV824	SEM/SECTION	08
IA MARKS (CIE)	40 (Average of three tests for 30 marks and 10 marks for assignment)	EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

MODULE 1

SI No	Date	Lesson Planned	Lesson Covered	Remarks
		GENERAL		120
1	13/02/23	General: Introduction	~	COLUMN TO SELECT
2	13/02/23	Definition for Repair,		AND MARKET
3	14/02/23	Definition for Retrofitting,	~	
4	14/02/23	Strengthening and rehabilitation.		
5	15/02/23	Physical Causes of deterioration of concrete structures,		
6	20/02/23	Physical Causes of deterioration of concrete structures,	\	
7	20/02/23	Chemical Causes of deterioration of concrete structures,	V	
8	21/02/23	Chemical Causes of deterioration of concrete structures,	V	
9	21/02/23	Evaluation of structural damages to the concrete structural elements due to earthquake.	~	
10	22/02/23	Evaluation of structural damages to the concrete structural elements due to earthquake.	CL	.",
11	27/02/23	Evaluation of structural damages to the concrete structural elements due to earthquake.	CL	17:00

SUMMARY

Planned Date	From: 13/02/2023	To: 27/02/2023	
Actual classes taken	From: 13/02/23	To: 21/02	23
Number of classes	Allocated: 11	Taken: //	
Content covered for IA	IA 1: Module-1	IA 2:	IA 3:
Value added to the	Assignments: Module-1 V	Tutorials:	QP Discussion: Module-1
module	Quiz:	Seminars :	Any other:

Dr. G Mahesh Kumar Course Coordinator

Dr. G Mahesh Kumar HOD

Dr Narendra Viswanath Principal PRINCIPAL SHRIDEVI INSTITUTE OF ENGINEERING AND TECHNOLOW

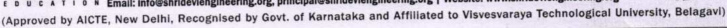
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MODULE 2

SI No	Date	Lesson Planned	Lesson Covered	Remarks
- 10		DAMAGE ASSESSMENT	PER INTERES	
12	27/02/23	Purpose of assessment	CL	ASSESSMENT OF
13	28/02/23	Purpose of assessment		
14	28/02/23	Rapid assessment,		BARRIERS
15	01/03/23	Rapid assessment,		
16	06/03/23	Rapid assessment,		100
17	06/03/23	Investigation of damage	CHE OUT	内亦书 一旦產
18	07/03/23	Investigation of damage,		
19	07/03/23	Evaluation of surface and structural cracks,	No. of the Paris	
20	08/03/23	Damage assessment procedure,		State - 17
21	13/03/23	Destructive, non-destructive testing systems.		
22	13/03/23	Semi destructive testing systems.		and the same

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Planned Date	From: 27/02/23	To: 13/03/23	
Actual classes taken	From: 2 2 23	To: 13 03 2	8
Number of classes	Allocated: 11	Taken:	
Content covered for IA	IA 1: Module-2	IA 2:	IA 3:
Value added to the module	Assignments: Module-2	Tutorials:	QP Discussion:
module	Quiz:	Seminars:	Any other:

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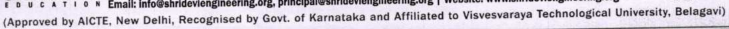
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MODULE 3

SI No	Date	Lesson Planned	Lesson Covered	Remarks
110		INFLUENCE ON SERVICEABILITY AND DURABILITY	X-	
23	14/03/23	Effects due to climate,		
24	14/03/23	Effect due to temperature		194 S 19794 C
25	15/03/23	Effect due to chemicals,		
26	21/03/23	Effect due to wear and erosion,	V	DESIGNATION OF
27	21/03/23	Design and construction errors,		
28	27/03/23	Corrosion mechanism,	The state of	
29	27/03/23	Effects of cover thickness and cracking,		No.
30	28/03/23	Methods of corrosion protection,		
31	28/03/23	Corrosion inhibitors,	- FIRE DESIGNATION	
32	29/03/23	Corrosion resistant steels,		A 12.5
33	04/04/23	coatings, and cathodic protection.		ME SE

SUMMARY

Planned Date	From: 14/03/2023	To: 28/03/2023	THE PART OF STREET
Actual classes taken	From: 14.03.23	To: 28.03.23	
Number of classes	Allocated: 11	Taken: 11	THE REAL PROPERTY.
Content covered for IA	IA 1:	IA 2: Module-3	
Value added to the module	Assignments: Module-3	Tutorials:	QP Discussion:
	Quiz:	Seminars:	Any other:

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Principal

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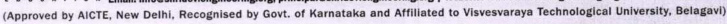
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MODULE 4

SI No	Date	Lesson Planned	Lesson Covered	Remarks
		MAINTENANCE AND RETROFITTING TECHNIQUES		
34	04/04/2023	Definitions: Maintenance,	V	
35	05/04/2023	Facts of Maintenance and importance of Maintenance	V	
36	10/04/2023	Need for retrofitting		
37	10/04/2023	Retrofitting of structural members i.e., column by Jacketing technique	·	
38	11/04/2023	Retrofitting of structural members i.e., beams by Jacketing technique	V	
39	11/04/2023	Externally bonding(ERB) technique,		HERE THE
40	12/04/2023	Near surface mounted (NSM) technique,		REAL AND A
41	18/04/2023	External post-tensioning, Section enlargement and guidelines for seismic rehabilitation of existing building.	V	
42	18/04/2023	External post-tensioning,	V	
43	19/04/2023	Section enlargement and guidelines for seismic rehabilitation of existing building.	<u></u>	
44	24/04/2023	Section enlargement and guidelines for seismic rehabilitation of existing building.	V	
45	24/04/2023	Section enlargement and guidelines for seismic rehabilitation of existing building.	V	
46	25/04/2023	。		

SUMMARY

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Planned Date	From 29/03/2023	To: 18/04/2023		
Actual classes taken	From: 29 03 23	To: 18/4/23		
Number of classes	Allocated: 13	Taken: 13		
Content covered for IA	IA 1:	IA 2: Module-4	IA 3:	
Value added to the module	Assignments: Module-4	Tutorials:	QP Discussion:	
	Quiz:	Seminars:	Any other:	

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Dr. G Mahesh Kumar HOD

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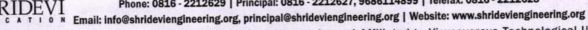
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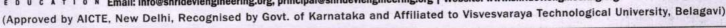
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DEPARTMENT OF CIVIL ENGINEERING

MODULE 5

SI No	Date	Lesson Planned	Lesson Covered	Remarks
110		MATERIALS FOR REPAIR AND RETROFITTING		
47	25/04/2023	Artificial fiber reinforced polymer like CFRP,	~	
48	26/04/2023	Artificial fiber reinforced polymer and natural fiber like Sisal and Jute.	~	
49	02/05/2023	Adhesive like, Epoxy Resin, Special concretes and mortars	V	414 NO.
50	02/05/2023	Concrete chemicals, Special elements for accelerated strength gain,	~	alter Land
51	03/05/2023	Techniques for Repair: Rust eliminators and polymers coating for rebar during repair foamed concrete,	V	
52	08/05/2023	Mortar and dry pack, vacuum concrete		Arrest remedia
53	08/05/2023	Gunite and Shot Crete. Epoxy injection,	V	CHARLES THE SHAPE
54	09/05/2023	Mortar repair for cracks,	V	
55	09/05/2023	Shoring, Underpinning	V	name of the

SUMMARY

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From: 25/04/2023	To: 09/05/2023	
From: 25 04 23	To: 09 05 23	
Allocated: 09	Taken: 09	
IA 1:	IA 2:	IA 3: Module-5
Assignments: Module-5	Tutorials:	QP Discussion:
Quiz:	Seminars:	Any other:
	From: 25/04/2023 From: 25/04/2023 Allocated: 09 IA 1: Assignments: Module-5	From: 2 5 04 23 To: 09 05 2 3 Allocated: 09 Taken: 09 IA 1: IA 2: Assignments: Module-5 Tutorials:

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(Approved by AICTE, New Delhi, Recognised by Govt. of Karnataka and Affiliated to Visvesvaraya Technological University, Belagavi)



DEPARTMENT OF CIVIL ENGINEERING

LESSON PLAN (February 2023 - May 2023) MACRO SCHEDULE

COURSE	Rehabilitation and Retrofitting	FACULTY NAME	Dr G. MAHESH KUMAR
COURSE CODE IA MARKS (CIE)	18CV824 40 (Average of three tests for 30 marks and 10 marks for assignment)	SEMESTER EXAM MARKS (SEE) 100	60 (Question paper will be set and evaluated for 100 marks and later reduced to 60)

Course Learning Objectives: This course will enable students to;

- 1. Investigate the cause of deterioration of concrete structures.
- 2. Strategies different repair and rehabilitation of structures.
- 3. Evaluate the performance of the materials for repair..

Course Outcomes: After studying this course, students will be able to:

- 1. Identify the causes for structural (Concrete) deterioration.
- 2. Assess the type and extent of damage and carry out damage assessment of structures through various types of tests.
- 3. Recommend maintenance requirements of the buildings and preventive measures against influencing factors.
- 4. Select suitable material and suggest an appropriate method for repair and rehabilitation.

SI No	Date	Module Lesson Plan	Additional sources
01	13/02/2023 To 27/02/2023	Module 1: General: Introduction and Definition for Repair, Retrofitting, Strengthening and rehabilitation. Physical and Chemical Causes of deterioration of concrete structures, Evaluation of structural damages to the concrete structural elements due to earthquake. No. of Contact sessions: 11	http://www.bgsit.ac.in/d ocuments/civil/Course/7t hSem/theory/RRS%20N otes.pdf
02	27/02/23 To 13/03/2023	Module 2: Damage Assessment: Purpose of assessment, Rapid assessment, Investigation of damage, Evaluation of surface and structural cracks, Damage assessment procedure, destructive, non-destructive and semi destructive testing systems No. of Contact sessions: 11	https://www- pub.iaea.org/mtcd/public ations/pdf/tcs- 17_web.pdf https://www.researchgat e.net/publication/323358 154_A_non- destructive_testing_methodology_for_damage_as sessment_of_reinforced concrete_buildings_after seismic_events

03	14/03/2023 To 28/03/2023	Module 3: Influence on Serviceability and Durability: Effects due to climate, temperature, chemicals, wear and erosion, Design and construction errors, corrosion mechanism, Effects of cover thickness and cracking, methods of corrosion protection, corrosion inhibitors, corrosion resistant steels, coatings, and cathodic protection. No. of Contact sessions: 11	https://www.aalimec.ac.i n/wp- content/uploads/2020/03 /UNIT-2.pdf https://www.researchgat e.net/publication/271756 406 Climate change an d corrosion damage ris ks for reinforced concr ete infrastructure in Ch ina
04	29/03/2023 To 18/04/2023	Module 4: Maintenance and Retrofitting Techniques: Definitions: Maintenance, Facts of Maintenance and importance of Maintenance Need for retrofitting, retrofitting of structural members i.e., column and beams by Jacketing technique, Externally bonding(ERB) technique, near surface mounted (NSM) technique, External post-tensioning, Section enlargement and guidelines for seismic rehabilitation of existing building. No. of Contact sessions: 13	https://www.azdocument s.in/2022/05/rehabilitatio n-and-retrofitting- 18cv824.html https://www.inspirenigni te.com/vtu/18cv824- rehabilitation- retrofitting-civil- syllabus-for-be-8th-sem- 2018-scheme-vtu- professional-elective-4/
05	25/04/2023 To 09/05/2023	Module 5: Materials for Repair and Retrofitting: Artificial fiber reinforced polymer like CFRP, GFRP, AFRP and natural fiber like Sisal and Jute. Adhesive like, Epoxy Resin, Special concretes and mortars, concrete chemicals, special elements for accelerated strength gain, Techniques for Repair: Rust eliminators and polymers coating for rebar during repair foamed concrete, mortar and dry pack, vacuum concrete, Gunite and Shot Crete Epoxy injection, Mortar repair for cracks, shoring and underpinning. No. of Contact sessions: 09	https://www.azdocument s.in/2022/05/rehabilitatio n-and-retrofitting- 18cv824.html https://www.sciencedirec t.com/science/article/abs/ pii/S2352710223000141

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- · Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub-questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Materials and resources required:

Presentation: Black board, Teaching charts, Models / LCD presentations

Text Books:

- 1. Sidney, M. Johnson, "Deterioration, Maintenance and Repair of Structures"
- Denison Campbell, Allen & Harold Roper, "Concrete Structures Materials, Maintenance and Repair"- Longman Scientific and Technical.

Reference Books:

- 1. R.T.Allen and S.C. Edwards, "Repair of Concrete Structures"-Blakie and Sons
- 2. Raiker R.N., "Learning for failure from Deficiencies in Design, Construction and Service"- R&D Center (SDCPL). 3. CPWD Manual

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