

TUTORIAL CLASSES

A tutorial class is a teaching session given to one student or small group of students. It is a method of transferring knowledge and a part of learning process.

In this era of engineering education, teaching to be taken in an effective way to enrich the knowledge of engineering community. The traditional teaching methods are not gaining much attention towards teaching slow learner category students. To focus more on academically less potential student's tutorial classes are implemented in institutions and followed by every department where students required.

Tutorial can help students improve their scores on tests and boost their academic performance in internal assessment test and University exams also. Tutorial classes helps to improve students organization skills and self confidence .Tutorial classes are arranged for mostly problem solving methodology related engineering subjects to improve the overall student result performance in examination.

Advantages of Tutorial Classes

- Enables users to learn on demand and when they are motivated
- Helps students clarify any concepts that student might not understand in regular classes

Shridevi Institute of Engineering and Technology has arranging tutorial classes to improve slow learner students which improve overall pass percentage of students.



PRINCIPAL
SHRIDEVI INSTITUTE OF
ENGINEERING AND TECHNOLOGY
TUMKUR - 572106.



SHRIDEVI INSTITUTE OF ENGINEERING AND TECHNOLOGY, TUMKUR-572106



DEPARTMENT OF ELECTRICAL & ELECTRONICS

Academic year 2021-22, Even Semester

TIME TABLE

W.E.F: 16-05-2022

Lecture Hall: 208

Class: IV

TIME DAY	8:45AM TO 9:40AM	9:40AM TO 10:35AM	10:35AM TO 10:55AM	10:55AM TO 11:50AM	11:50AM TO 12:45PM	12:45PM TO 1:45PM	1:45PM TO 2:40PM	2:40PM TO 3:35PM	3:35PM TO 4:30PM	
MONDAY	MAT-IV (Dr. CC)	EFT (NS)	TEA-BREAK	ENGLISH (N.VIJAY RAO)	T&D (KST)	LUNCH BREAK	TUTORIAL	TUTORIAL	TUTORIAL	
TUESDAY	EFT (NS)	MAT-IV (Dr. CC)		LIC (NS)	EM (UB)		TUTORIAL	TUTORIAL	TUTORIAL	
WEDNESDAY	EM (UB)	EFT (NS)		PG&E (TMS)	LIC (RK)		MAT-IV (Dr. CC)	T&D (KST)	LIC (NS)	
THURSDAY	EM (UB)	PG&E (TMS)		MAT-IV (Dr. CC)	EFT (NS)		Electrical Machines Lab-II (B1)			
FRIDAY	PG&E (TMS)	CIPECL		LIC (NS)	T&D (KST)		Op-Amp & Linear IC's Lab (B1)			
SATURDAY	LIC (RK)	T&D (KST)		PG&E (TMS)	MAT-IV (Dr. CC)					

SUBCODE SUB TITLE
18MAT-41 MATHEMATICS-IV

18EE-42 POWER GENERATION & ECONOMICS
18EE-43 TRANSMISSION & DISTRIBUTION
18EE-44 ELECTRIC MOTORS
18EE-45 ELECTROMAGNETIC FIELD THEORY
18EE-46 OPERATIONAL -AMPLIFIER & LINEAR IC's
18EEL-47 ELECTRICAL MACHINES LAB-II
18EEL-48 OP -AMP & LINEAR IC's LAB
18CPC-49 CONSTITUTION OF INDIA, PROFESSIONAL ETHICS & CYBER LAW

(Mrs. SHWETHA. T.M)
CLASS TEACHER

STAFF NAME
Dr. CHETHANA. C
Dr. KISHOREKUMAR
Mrs. SHWETHA. T. M
Mrs. TANUJA. K.S
Mrs. UMABAI
Mr. NEW STAFF
Mr. NEW STAFF
Mrs. SHWETHA. T. M
Mr. G. H. RAVIKUMAR
Mr. ASHOK KUMAR

G. H. Ramesh
(Mr. G. H. RAVIKUMAR)
H. O. D

COUNSELLERS
Mrs. UMABAI

PRINCIPAL
SLET, TUMAKURU.

(Dr. NARENDRA VISWANATH)
PRINCIPAL
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SHRIDEVI INSTITUTE OF ENGINEERING AND TECHNOLOGY, TUMKUR-572106

DEPARTMENT OF ELECTRICAL & ELECTRONICS

Academic year 2018-19, Even Semester



TIME TABLE

W.E.F: 03-02-2019-20

Lecture Hall: 104

Class: VIII

TIME DAY	8:45AM TO 9:40AM	9:40AM TO 10:35AM	10:35AM TO 10:55AM	10:55AM TO 11:50AM	11:50AM TO 12:45PM	12:45PM TO 1:45PM	1:45PM TO 2:40PM	2:40PM TO 3:35PM	3:35PM TO 4:30PM		
MONDAY	O&MSES (Dr.BSD)		TEA-BREAK	PSOC (RK)		LUNCH-BREAK	IDA (GHR)		TUTORIAL		
TUESDAY	IDA (GHR)			O&MSES (Dr.BSD)			PSOC (RK)		TUTORIAL		
WEDNESDAY	PSOC (RK)	O&MSES (Dr.BSD)		IDA (GHR)	COUNSEL ING		← SEMINAR →				
THURSDAY	← PROJECT WORK PHASE-II →						PROJECT WORK PHASE-II				
FRIDAY	← PROJECT WORK PHASE-II →						PROJECT WORK PHASE-II				
SATURDAY	← PROJECT WORK PHASE-II →										

SUB CODE

15EE- 81
15EE -82
15EE- 832
15EE- 84
15EEP- 85
15EES- 86

SUB TITLE

POWER SYSTEM OPERATION & CONTROL
INDUSTRIAL DRIVES & APPLICATIONS
OPERATION & MAINTENANCE OF SOLAR ELECTRIC SYSTEMS
INTERNSHIP/PROFESSIONAL PRACTICE
PROJECT WORK PHASE-II
SEMINAR

STAFF NAME

Mr. RAJESHKUMAR
Mr. G. H. RAVIKUMAR
Dr. B. S. DEVAKI
Mr. G. H. RAVIKUMAR
Mrs. SHWETHA. T. M
Mrs. SHWETHA. T. M

COUNSELLERS

B1 Dr. B. S. DEVAKI

G. H. Ramesh
(Mr. G. H. RAVIKUMAR)
CLASS TEACHER

Dr. Devaki B. S.
(Dr. B. S. DEVAKI)
H. O. D

Principal
SRET, TUMAKURU.

(Dr. NARENDRA PRASAD NATH)
PRINCIPAL
SHRIDEVI INSTITUTE OF
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TUMKUR - 572106.



SHRIDEVI INSTITUTE OF ENGINEERING AND TECHNOLOGY, TUMKUR-66
Academic Year 2019 – 20, Even Semester



TIME TABLE

WEF: 03/02/2020
Lecture Hall: 102

Class: II Semester 'B' Section (C Cycle) CS+IS

Time	8-45 am To 9-40 am	9-40 am To 10-35 am	10-35 am To 10-55 am	10-55 am To 11-50 am	11-50 am To 12-45 pm	12-45 pm To 1-45 pm	1-45 pm To 2-40 pm	2-40 pm To 3-35 pm	3-35 pm To 4-30 pm	4-30 pm To 5-00 pm
Monday	-----CHEL B3----- -----CPL B1----- -----Consl B2-----				CHE	LUNCH BREAK	ME	ELN	Tutorial	CONTACT SESSION
Tuesday	ELN	MAT	TEA BREAK	CPS	CHE		-----CHEL B1----- -----CPL B2----- -----Consl B3-----			
Wednesday	MAT	ELN		CPS	ME		CHE	MAT	Tutorial	
Thursday	CPS	CHE		ELN	CPS		-----CHEL B2----- -----CPLL B3----- -----Consl B1-----			
Friday	ME	CHE		MAT	ME		ENG	ENG	Tutorial	
Saturday	MAT	CPS		ME	ELN					

Subject Code

18MAT21
18CHE22
18CPS23
18ELN24
18ME25
18CHEL26
18CPL27
18EGH28

(Prof Kumar H R)
Class Teacher

Subject

Calculus and Linear Algebra
Engineering Chemistry
C Programming for Problem Solving
Basic Electronics
Elements of Mechanical Engineering
Engineering Chemistry Laboratory
C Programming Laboratory
Technical English-II

Staff in-charge

Ms.Rashmi S B/ Dr. Chetana C
Dr. N Chandrasekhar
Prof Kumar H R
Mr. Raghavendra D
Prof. B H Vasudevamurthy
Dr. N Chandrasekhar
Prof Kumar H R
Ms.Vathsala R G
Rashmi S B
(Ms.Rashmi S B)
Academic Coordinator

Counselors

B1: Prof Kumar H R
B2: Mr. Raghavendra D
B3: Mr.Santhosh T U

(Dr. Narendra Viswanath)
PRINCIPAL
SHRIDEVI INSTITUTE OF
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TUMKUR-572106

(Dr. Narendra Viswanath)
Principal
SHRIDEVI INSTITUTE OF
ENGINEERING & TECHNOLOGY
TUMKUR-572106

19/02/20



SHRIDEVI INSTITUTE OF ENGINEERING AND TECHNOLOGY, TUMKUR-572106
DEPARTMENT OF COMPUTER SCIENCE & ENGG
 Academic year 2017-2018, ODD Semester



CLASS TIME TABLE

W.E.F:07-08-2017
Lecture Hall: 106

Class: V – 'A' sec

TIME \ DAY	8:30 A.M To 9:25 A.M	9:25 A.M To 10:20 A.M	10:20 A.M To 10:40 A.M	10:40 A.M To 11:35 A.M	11:35 A.M To 12:30 P.M	12:30 P.M To 1:30 P.M	1:30 P.M To 2:25 P.M	2:25 P.M To 3:20 P.M	3:20 P.M To 4:15 P.M
MONDAY	M&E (HRK)	OE DB/RRN	TEA BREAK	CN (TSP)	ATC (GMK)	LUNCH BREAK	← N/W LAB A1 (TSP+KHS) →		
TUESDAY	CN (TSP)	DBMS (DKM)		OE DB/RRN	OOMD (RS)		Tutorial	Tutorial	Tutorial
WEDNESDAY	OOMD (RS)	ATC (GMK)		CN (TSP)	DBMS (DKM)		← N/W LAB A2 (TSP+BGP) →		
THURSDAY	OE DB/RRN	DBMS (DKM)		OOMD (RS)	M&E (HRK)		← DBMS LAB A3(DKM+RRN) →		
FRIDAY	← N/W LAB A3 (TSP+BGP) →			← DBMS LAB A1(DKM+DV) →			ATC (GMK)	CN (TSP)	Dept Activity
SATURDAY	OE DB/RRN	M&E (HRK)	TEA BREAK	ATC (GMK)	DBMS (DKM)		M&E (HRK)	OOMD (RS)	Counselling

COURSE CODE

- 15CS51
- 15CS52
- 15CS53
- 15CS54
- 15CS551
- 15CS565/562
- 15CSL57
- 15CSL58

NAME OF THE COURSE

- M&E: Management and Entrepreneurship for IT Industry
- CN: Computer Networks
- DBMS: Database Management System
- ATC: Automata Theory and Computability
- OOMD: Object Oriented Modeling & Design
- OE: Cloud Computing/Artificial Intelligence
- CNL: Computer Network Laboratory
- DBMSL: DBMS Laboratory with mini Project

NAME OF THE STAFF

- HRK: Mr. Kumar H R
- TSP: Ms. Prathibha T S
- DKM: Ms. Meghana D K
- GMK: Mr. Kiran G M
- RS: Mr.Suthan R
- DB: Basavesha.D / RRN: Mr. Raghu Nandan R
- Ms. Prathibha T S+ Mrs. Beena G Pillai+Ms. Swetha K H
- Ms. Meghana D K+ Mr. Raghu Nandan R+Mr.Venugopal D

COUNSELOR

- A1: Mr.Suthan.R
- A2: Mrs. Veena.N.D
- A3: Ms. Meghana.D.K(CT*)
- (CT*) Class Teacher

[Mr.Chethan M S & Mr.Raghu Nandan R]
Time Table Co-Ordinators

PRINCIPAL
SIET., TUMAKURU.

[Prof. C V Shanmugaswamy]
Head, Dept. of CSE

[Dr. H B Phani Raju]
Principal

PRINCIPAL
SIET., TUMAKURU.