SHRIDEVI INSTITUTE OF ENGINEERING AND TECHNOLOGY

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

Phone: 0816 - 2212629 | Principal: 0816 - 2212627, 9686114899 | Telefax: 0816 - 2212628

Email: info@shrideviengineering.org, principal@shrideviengineering.org | Website: www.shrideviengineering.org

(Approved by AICTE, New Delhi, Recognised by Govt. of Karnataka and Affiliated to Visvesvaraya Technological University, Belagavi)



2019-20

Assignment

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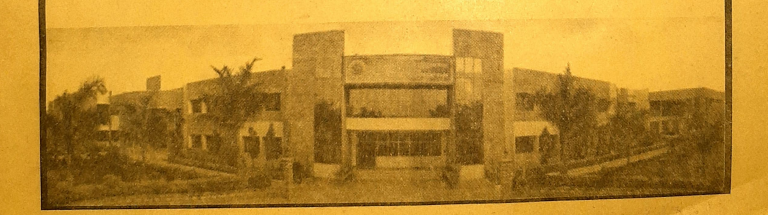
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NH-4, Sira Road, TUMAKURU - 572106, Karnataka.

DEPARTMENT OF Electronics and Communication

Name	: Mr. / Ms. Lokeshwori koti. B.s
Course	: Advanced coluculus and elumerical without.
Course Code	: 18MAT27
Semester	2nd sem
USN	: 1 S V 1 9 E C 0 1 6.



Date	Assignment No.	Max. Marks	Marks Obtained	Course Instructor Signature
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10/4	3	10	10	Pe
16 5	4	10	10	
	4			
	5			
	Average	10	(10)	KNB

CERTIFICATE

This is to certify that Mr./Ms. Loke Lwari kati. 8.5
with USN 15VIGECO16 has satisfactorily completed the course of
assignments in the subject of Advanced Columbia & Aumerical methods
by the Visvesvaraya Technological University for the
B.E./M.Tech. MBA degree course in the year 2019 -20 20

Jokenhwari kati. M Signature of the Student

Course Instructor

2019-2020





Department of Chemistry

Subject: Engineering Chemistry

Sem/ Sec: I/ C & D

Assignments-1

- 1. Derive Nernst equation for single electrode potential
- 2. Explain the construction, working and advantages of Calomel electrode.
- 3. Calculate the emf of the cell Fe / Fe++ (0.01) // Ag+ (0.1) /Ag at 298K if standard electrode potentials of Fe and Ag electrodes are -0.42 and 0.8 V respectively.
- 4. Explain the Construction and working of Glass electrode?
- 5. What are electrolytic concentration cells? Explain with an example
- 6. Explain the determination of PH using glass electrode?
- 7. Explain the sources and ill effects and control of CO air pollution.
- 8. Explain the sources and ill effects and control of perticulate matter pollution.
- 9. Explain the sources and ill effects and control of mercury pollution.
- 10. Explain the sources and ill effects and control of ozonc layer depletion.
- 11. Explain the sources and ill effects and control of hydrocarbon pollution.
- 12. Explain the sources and ill effects and control of lead pollution.

H.O.D

Dept. of Chemistry S.I.E.T., TUMKUR -6 PRINCIPAL SIET., TUMAKURU





Department of Chemistry

Subject: Engineering Chemistry

Sem/ Sec: I/ C & D

Assignments-2

- 1. Define Corrosion? Explain Electrochemical theory of corrosion
- 2. Explain the different types of corrosion.
- 3. Explain the process of Anodizing of aluminum
- 4. What is Metal finishing? Mention the Technological importance of metal finishing
- 5. What is desalination of water? explain reverse osmosis process.
- 6. Explain the construction and working of Nickel metal hydride Battery.
- 7. Explain the determination of sulfate content of water by gravimetric method.
- 8. Explain the theory, instrumentation and applications of colorimetry?
- 9. 20Cm3 sewage water dsample reacts with 10cm3 of acidified k2cr2o7 solution and un reacted k2cr2o7 solution requires 6.6 cm3 of 0.1m FAS solution. Under the same condition 26 cm3 of FAS solution was used in blank titration. Calculate COD of the waste water sample?

10. Explain boiler corrosion.

Dept. of Chemistry S.I.E.T., TUMKUR -6 PRINCIPAL SIET., TUMAKURU





Department of Chemistry

Subject: Engineering Chemistry

Sem/ Sec: I/ C & D

Assignments-3

- 1. Explain the titration curve for mixture of strong and weak acid with strong base.
- 2. Explain the theory instrumentation and appication of flame photometry.
- 3. Explain the boiler corrosion due to dissolved oxygen carbon monoxide and MgCl2.
- 4. Explain the determination of calorific value of solid fuel using bomb colorimeter?
- 5. Explain the properties and application of Graphene?
- 6. Explain the theory, instrumentation and applications of colorimetry?
- 7. Explain the synthesis of nano materials by chemical vapour deposition method.
- 8. Write a note on Fullerenes. Mention its applications

H.O.D Dept. of Chemistry

S.I.E.T., TUMKUR -6

PRINCIPAL





Department of Chemistry

Subject: Engineering Chemistry

Sem/ Sec: II/ A & B

Assignments-1

- 1. Derive Nernst equation for single electrode potential
- 2. Explain the construction, working and advantages of Calomel electrode.
- 3. Calculate the emf of the cell Fe / Fe++ (0.01) // Ag+ (0.1) /Ag at 298K if standard electrode potentials of Fe and Ag electrodes are -0.42 and 0.8 V respectively.
- 4. Explain the construction, working and uses of Ni-MH battery?
- 5. Explain Electrochemical theory of corrosion
- 6. What are electrolytic concentration cells? Explain with an example
- 7. Explain the differential metal corrosion with an example?
- 8. What is cathodic protection? Describe corrosion control by sacrificial anode method?

H.O.D

Dept. of Chemistry
S.LE.T., TUMKUR -6

PRINCIPAL SIET., TUMAKURU





Department of Chemistry

Subject: Engineering Chemistry

Sem/ Sec: II/ A & B

Assignments-2

- 1. Explain the determination of calorific value of solid fuel using bomb colorimeter?
- 2. What is knocking of petrol engine? Explain the mechanism of knocking
- 3. Explain the construction and working and uses of Methanol-oxygen fuel cell?
- 4. Explain the construction and working and uses of solid oxide fuel cell
- 5. Explain the construction and working of photovoltaic cell.
- 6. Calculate GCV and NCV of a fuel. Mass of fuel =0.75 g, W1= 2500 g, w2= 650g, T2 = 27.2°C, T1= 24°C % of H2=5 and S= 4.187J/kg/°C.
- 7. Define chemical fuel and explain the classification of chemical fuel with examples

8. Write a note on

H.O.D

Dept. of Chemistry
S.LE.T. TUMKUR 6

PRINCIPAL SIET., TUMAKURU.





Department of Chemistry

Subject: Engineering Chemistry

Sem/ Sec: II/ A & B

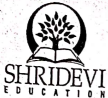
Assignments-3

- 1. Derive Nernst equation for single electrode potential
- 2. Explain the construction, working and advantages of Calomel electrode.
- 3. Explain the construction, working of Li-ion batteries. Give its applications?
- 4. Write a note on Primary, Secondary & Tertiary batteries.
- 5. What is corrosion? Illustrate electrochemical theory of corrosion taking ironas an example.
- 6. Calculate GCV and NCV of a fuel from the following data. Mass of fuel =0.95g, $W_1 = 2400g$, $W_2 = 250g$, $t_2 = 29.2^{\circ}C$, $t_1 = 25.3^{\circ}C$, % $H_2 = 6$ % and S = 4.187 J/Kg/°C.
- 7. Explain the determination of sulfate content of water by gravimetric method.
- 8. Explain the titration curves of mixture of Strong acid and Weak acid with a Strong base
- 9. Explain the synthesis of nanoparticles by sol gel process. Mention the applications.
- 10. In a COD experiment 50 cm3 of an effluent sample required 29.0 cm3 0.2 N FAS solution in Blank titration and 19 cm3 0.2 N FAS solution in sample titration. Calculate COD of the effluent sample.

D.D. Chemistry

PRINCIPAL SIET., TUMAKURU

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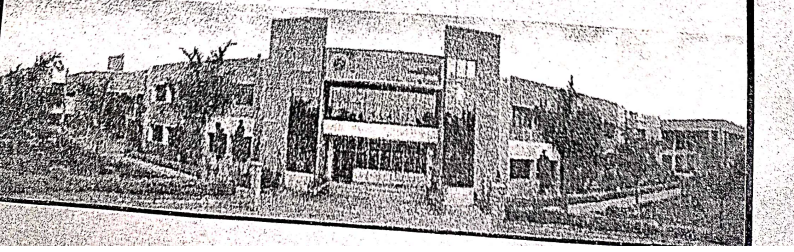
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DEPARTMENT OF Sledrong c's and Communication

SSIGNMENT BO

Name	:Mr./Ms. Pankernag.ps
Course	: (fuformation theoly and Dating]
Course Code	15ec 54
Semester	${\mathfrak Q}$
J SN	
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Date	Assignment No.	Max. Marks	Marks Obtained	Course Instructor Signature
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29/11/19	5 	05	05	2 hugh
03/12	Average	05	05	<u>Stul</u>

CERTIFICATE

This is to certify that Mr./Ms. Pamkeemag. DS
with USN I CV 14 + Co & S has satisfactorily completed the course of
assignments in the subject of information theoly & Coding as prescribed
by the Visvesvaraya Technological University for the3rdyear / semester
B.E./M.Tech. MBA degree course in the year 20(9 -20) o

Signature of the Student

Course Instructor

SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY



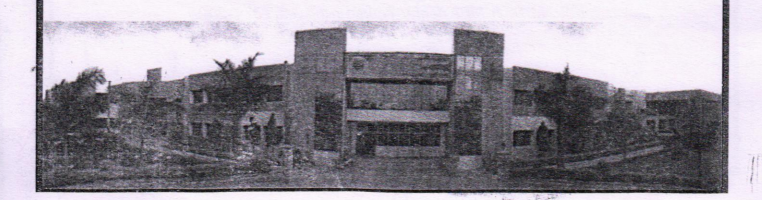
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DEPARTMENT OF Computer Science Engineering

Name	: Mr. / Ms. Abdullah					
Course	: Computer Organization					
Course Code	. 18CS34					
Semester	: III sd sem					
USN	: 1 3 V 1 8 C S 0 0 1					



Date	Assignment No.	Max. Marks	Marks Obtained	Course Instructor Signature
3/9/19	1	10	10	& Land
3/9/19	2	10	(0	Son
13/10/19	3	10	10	S
18/10/19	4	10	10	& .
28/10/19	5	10	10	&
	Average	10	10	8

CERTIFICATE

This is to certify that Mr./Ms. Abdullah
with USN 15V18CS 001 has satisfactorily completed the course of
assignments in the subject of Computer Oscanization as prescribed
by the Visvesvaraya Technological University for the
B.E. / M. Tech. MBA degree course in the year 2019-2020

Signature of the Student

Course Instructor

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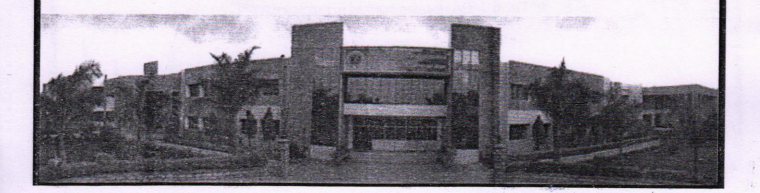
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ATION

DEPARTMENT OF Computer Science and Engineering

Name	: Mr./Ms. Amulya IM.						
Course	· Computer organization						
Course Code	: 18 CS 34.						
Semester	: 3rdsem.						
USN	: LSV (8 C S 0 0 3						



Date	Assignment No.	Max. Marks	Marks Obtained	Course Instructor Signature
3/9/19	1	60	(0	8
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calcolis	4	10	10	&
25/11/19	5	(0)	. 10	& S
	Average	10	10	. &

CERTIFICATE

This is to certify that Mr./Ms. Am ulya J.M.
with USN LSNI8 CS 003 has satisfactorily completed the course of
assignments in the subject of Compute of mni 7atton 18434 as prescribed
by the Visvesvaraya Technological University for the 2 vdyal 2 cc. year / semester
B-G. B.E. / M. Tech. MBA degree course in the year 20 19-2010

Signature of the Student

Course Instructor

SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY



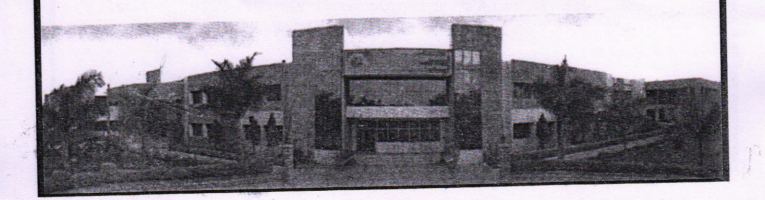
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NH-4, Sira Road, TUMAKURU - 572106, Karnataka.

DEPARTMENT OF Compuler Science & Engineering

Name	: Mr. / Ms. Kalpama MIN	
Course	: Computer some la programmeng ton probleme	n
Course Code	: 18CPS23	
Semester	and semestor	
USN	: 1 5 7 1 9 6 5 0 3 8	



Date	Assignment No.	Max. Marks	Marks Obtained	Course Instructor Signature
	1	10	10	Jul-
	2			
	3			
	4			
	5			
	Average			

CERTIFICATE

This is to certify that Mr./Ms	Kalpana.m.N
with USN 15V19C5038	has satisfactorily completed the course of
assignments in the subject of C. P. B.O.O.	sity for the
by the Visvesvaraya Technological Univer-	sity for theyear / semester
B.E./M.Tech. MBA degr	ee course in the year 2019 -2020

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Signature of the Student

Course Instructor

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Sri Shridevi Charitable Trust (R.)

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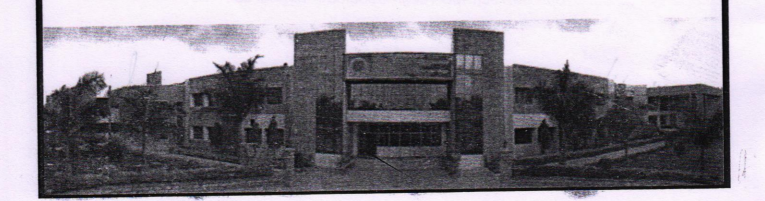


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DEPARTMENT	OF	

Name	: Mr./Ms. HARTSHA,M,R										
Course	:	c -	b _m	yoran S.E	grim		on '1	Lowns	lem	Salv	ing
Course Code	:	18 CPS 23									
Semester	2nd (2001)										
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Date	Assignment No.	Max. Marks	Marks Obtained	Course Instructor Signature
	1	10	[0]	Jul
	2			
	3			
	4			
	5			
	Average			

CERTIFICATE

This is to certify that Mr./Ms. Harishe
with USN 15v19CSo 39 has satisfactorily completed the course of
assignments in the subject of C-Programming for poble as prescribed
by the Visvesvaraya Technological University for theyear / semester
B.E./M.Tech. MBA degree course in the year 20 -20

Signature of the Student

Course Instructor

SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY

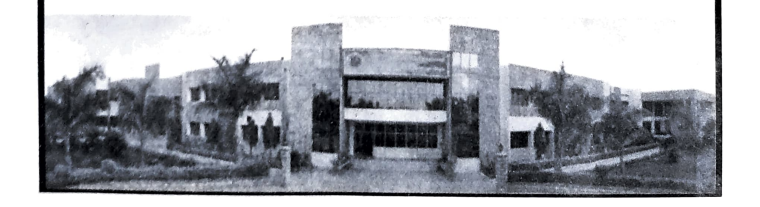


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DEPARTMENT	OF	CIVIL	Engi	incenne	?:		
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Subject Code	:	: 17CV42.									
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Date	Assignment No.	Max. Marks	Marks Obtained	Course Instructor Signature
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	3	10	P	
	4	10		
	5	10		
	Average	10	10	•

CERTIFICATE

This is to certify that Mr./Ms. Jayamanjush Chowbi.
with USN
assignments in the subject of Analysis Of Determinante Start as prescribed by the Visvesvaraya Technological University for the II 4th year/semester
by the Visvesvaraya Technological University for the
B.E./M.Tech. MBA degree course in the year 2019-20ఏ ర

Signature of the Student

Course Instructor

32

Sri Shridevi Charitable Trust (R.)

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NH-4, Sira Road, TUMAKURU - 572106, Karnataka.

DEPARTMENT	OF	Civel (Eng	9	
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Date	Assignment No.	Max. Marks	Marks Obtained	Course Instructor Signature
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	5			
	Average	*0	VO	

CERTIFICATE

This is to certify that Mr./Ms. Kiran. P. Mural
with USNhas satisfactorily completed the course of
assignments in the subject of haluse of Dedenminade shoulder as prescribed
by the Visvesvaraya Technological University for the
B.E./M.Tech. MBA degree course in the year 20 -20

Signature of the Student

Course Instructor

SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY

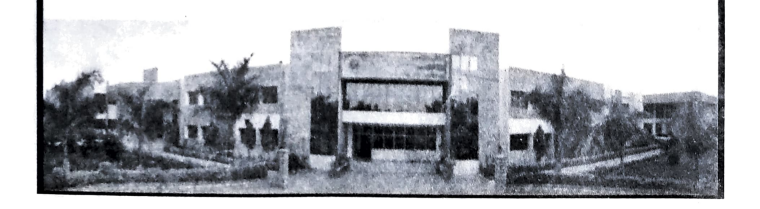


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DEPARTMENT OF	•••••	0	

Name	: 1	Mr. / D	łs	H	outh	't k	phou	D. 5	7	•••••		
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Date	Assignment No.	Max. Marks	Marks Obtained	Course Instructor Signature
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	4			
	5			
	Average	10	io	4

CERTIFICATE

This is to certify that Mr./Ms. How twice Roban Not									
with USN									
assignments in the subject of Analy Just of Determinate structures as prescribed									
by the Visvesvaraya Technological University for theg wdyear / semester									
B.E./M.Tech. MBA degree course in the year 2019-20 & Q									

Signature of the Student

Course Instructor

SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY

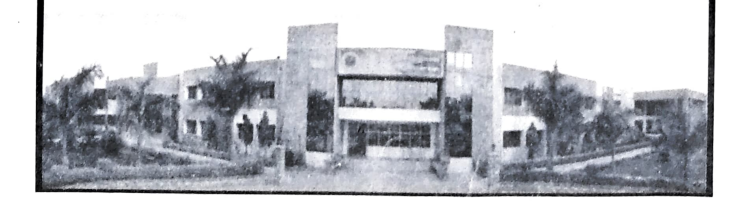


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DEPARTMENT	OF	Civil (Engineerin	q
				11

Name	:]	Mr. / N	As) :	Sumo	1. 19.	<u>g.</u>	•••••	•••••	••••••		•
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Date	Assignment No.	Max. Marks	Marks Obtained	Course Instructor Signature
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	5	9	(0	R
	Average	O	W	X.

CERTIFICATE

This is to certify that Mr./Ms เป็นและ โระเรี
with USN18V.18CV.A.17has satisfactorily completed the course of
assignments in the subject of APPLIED hydraulice as prescribed by the Visvesvaraya Technological University for the 2 nd /4 th year/semester
by the Visvesvaraya Technological University for the 2 nd /4 thyear / semester

Signature of the Student

Course Instructor

SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY

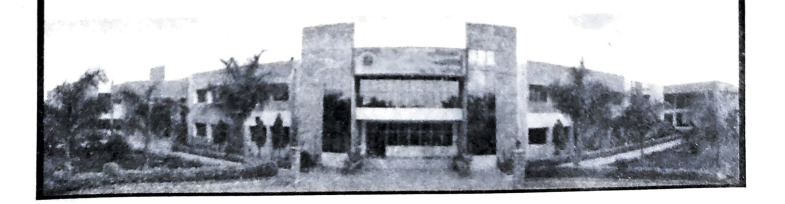


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DEPARTMENT OF .	Civil	<u> કિંગ્ફોત્સ્કુનાં કુનાં કુન</u>	
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Name	: Mr. / Ms. Tedosuni : N										
Subject	:	: Applied Hydraulies									
Subject Code	:	: I 1 CV43									
Semester	: .	4	th Sen	<u> </u>	**********		***************************************	•••••	•••••	••••••	***********
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ASSIGNMENT MARKS

Date	Assignment No.	Max. Marks	Marks Obtained	Course Instructor Signature
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	4	10	Ø	2 ,
	5	Ø		
	Average	10	O	\mathcal{L}

CERTIFICATE

This is to certify that Mr./Ms. Te jaswin	i . N	
with USN 15V18CV418	has satisfactorily completed	d the course of
assignments in the subject ofA.P. Lied	Hydraulics.	as prescribed
by the Visvesvaraya Technological Univers		
B.E./M.Tech. MBA degre	ee course in the year 2018 -2019	

Tejaswini. M Signature of the Student

Course Instructor



SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY

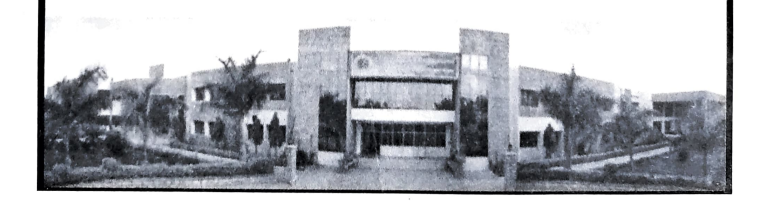


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NH-4, Sira Road, TUMAKURU - 572106, Karnataka.

Name	: Mr. / Ms. VÎNAY N/									
Subject	: Applyed Hydralices.									
Subject Code	· 17cv43									
Semester	:	th s	EM.	••••••	••••••	••••••	•••••	•••••	••••••	
USN	: 1	S	V	l	8	С	V	4	J	9



Date	Assignment No.	Max. Marks	Marks Obtained	Course Instructor Signature
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	2	10	10	
	3	10	10	
	4	10	10	
	5	Ю	10	
	Average	10	10	P

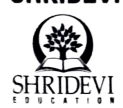
CERTIFICATE

This is to certify that Mr./Ms. VINAY NK
with USN 15718CV 419 has satisfactorily completed the course o
assignments in the subject of APPlyed Hydralices as prescribed
by the Visvesvaraya Technological University for theyear/semeste
B.E./M.Tech. MBA degree course in the year 2018-20

Signature of the Student

Course Instructor

SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY



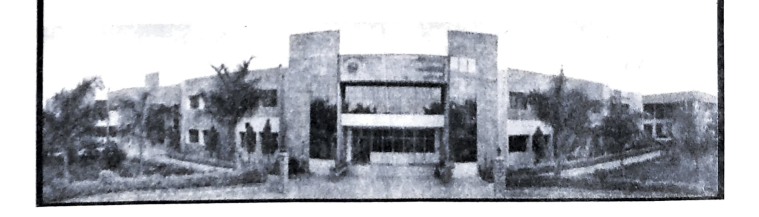
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NH-4, Sira Road, TUMAKURU - 572106, Karnataka.

DEPARTMENT OF Civil Engineering

Name	: Mr. / Ms. Aishuruya A. Admajus								
Subject	· Basic Geofeelrije cal Grapmening								
Subject Code	: 17BGE45								
Semester									
USN	: 1 S V I 7 C V O O I								



Date	Assignment No.	Max. Marks	Marks Obtained	Course Instructor Signature
28/2/19	1	lo	10	\$137g
16/4/19	2	10	10	f 16 19
wolsliq	3	10	10	4/16/19
	4	10	p	11879
	5	10	lo	4/18/9
	Average	10	(10)	ft 18:19

CERTIFICATE

Signature of the Student

Course Instructor

Bri Bhridevi Charllable Trust (H.)

SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY



(An IBC) 8001-3008 Cariffed Institution)
(Recoglised by Govt, of Karnalaka,
Affiliated to VIU, Belayavi & Approved by the AIGTE, New Delhi)
NN-4, Bira Road, TUMAKURU - 572106, Karnataka.

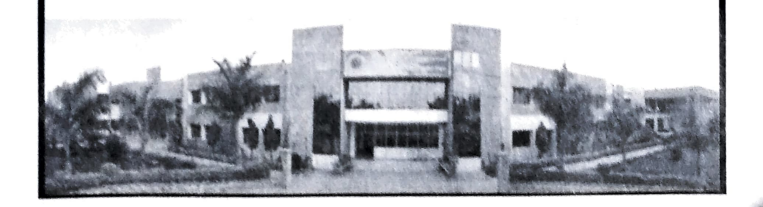


DEPARTMENT OF	F(1)	il Bixinceri) y
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ASSIGNMENT BOOK

02

Name	: Mr. / Mr. And Kenner B.S											
Subject	: Basic Geolechnical Inguerin								ng.			
Subject Code		1	764	45								
	•		V M	***************************************	•••••	•••••		•••••		***************************************	**********	•
Semester	: .											•
USN	;)	S	Λ.	1	7	C	\vee	0	0	3	



Date	Assignment No.	Max. Marks	Marks Obtained	Course Instructor Signature
01-3-19	1	10	10	9/13/9
05-4-19	2	10	10	- ET V 16-101
05+19	3	10	10	4/16/19
10-05-19	4	10	10	91/2-19
(6-05-19	5	10	10	JV 185/01
	Average	16	10	The Sa

CERTIFICATE

This is to certify that Mr/Ms. — Anil Kuman B.S.
with USNSNIACV @ 3has satisfactorily completed the course of
assignments in the subject of Basic Gcotcolonical Engineering. as prescribed
by the Visvesvaraya Technological University for the Tyear / IV the Nem year / semester
B.E./M.Tech. MBA degree course in the year 2018 -2019

Signature of the Student

Course Instructor

SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY

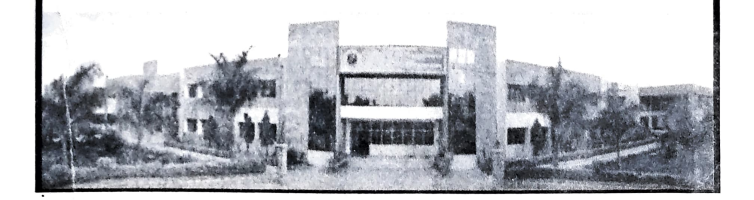


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NH-4, Sira Road, TUMAKURU - 572106, Karnataka.



	CIVIL	ENGINEERING	,
DEPARTMENT OF	CIVIC	MICHIGOTAGE	

Name	: Mr. / Ms	Rh	UMIK	(A . N	1.R	· ·····	••••••	••••••	••••••
Subject	. Basic	GEO	ТЕСН	NICAL	L E	NOIN	EER1,	NG.	••••••
Subject Code	17	C V 4 5	-	••••				•••••	•••••
Semester	. Fc	URTH							
Semester									••••••
USN	: 1 5	V	1	7	С	V	Ö	O	4.



Date	Assignment No.	Max. Marks	Marks Obtained	Course Instructor Signature
	1	10	10	At 13 79
	2	10	10	A f 16-19
	3	10	10	9/16/01
	4	10	10	41879
	5	LO	10	Gt 1679
	Average	100	(10)	let 1250,

CERTIFICATE

This is to certify that Mr./Ms. BHUMIKA. M.R.
with USNLSNI7CND04has satisfactorily completed the course of
assignments in the subject of BASIC GEOTECHNICAL ENGINEERING as prescribed
by the Visvesvaraya Technological University for the Tourt !year / semester
B.E./M.Tech. MBA degree course in the year 2017 -201 ₹

Signature of the Student

Course Instructor