Mandatory Disclosures

1. Name of the Institution : Sree Chaitanya College of Engineering

2. Name and address of the : Takshasila Educational Society

Trust/Society/Company 7-2-509, Mankammathota, Karimnagar

Karimnagar Dist., Telangana State

Pincode:505001

Mobile: 9000993710

Email : rameshrmuddasani@gmail.com

3. Name and Address of the : Dr. G Venkateswarlu

Vice-Chancellor/Principal/ Principal

Director LMD Colony, Thimmapur, Karimnagar

Telephone : 9502355638 Mobile : 9000993701

Email : scce.principal@gmail.com;

principal@scce.ac.in

4. Name of the Affiliating University: Jawaharlal Nehru Technological University,

Hyderabad.

5. Governance

• Members of the Board and their brief background:

1. Sri. M. Ramesh Reddy (Chairman),

-Secretary & Correspondent, Sree Chaitanya Educational Institutions

2. Mr.K NarenderReddy, Member

-Director, Administration -Sree Chaitanya Educational Institutions

3. Dr. Madhusudhan Reddy, Member

- Director, Academic -Sree Chaitanya Educational Institutions

4. Dr. A. Prasad Raju, Member

-Principal -Sree Chaitanya Institute of Technological Sciences

5. V. Jaganmohan Reddy, Member

- Principal, Sree Chaitanya Junior College

6. G. Narasing Rao, Eminent Professional

-Dy.Exe. Engineer -Irrigation & CAD, Government of Telangana

7. D. Naveen Kumar, Eminent Professional

- Asst. Engineer - T.S TRANSCO

8. Dr. M.J. Davidson, Academician

- Associate Prof - NIT Warangal

9. Dr. Ch Shashikanth, Academician

-Asst.Prof - Sree Chaitanya College of Engineering

10. Dr. A. Jaya Lakshmi, University Nominee

- Professor- JNTU Hyderabad

11. Dr. G. Venkateshwarlu, Member Secretary

- Principal- Sree Chaitanya College of Engineering

Members of Academic Advisory Body

S.No	Name	Designation
1	Dr. G Venkateswarlu	Principal
2	Dr. Ch Shashikanth	HOD, MECH
3	Dr. M Sri Rama Chand	HOD, Civil
4	Dr. S Rajesh Kumar	HOD, EEE
5	Mr. Khaza Ziauddin	HOD, CSE
6	Mr. J Seetaram	HOD, ECE
7	Mr. S Srinivas Reddy	HOD, H&S
8	Dr. R Hareesh	HOD, MBA
9	Mr. P Murali	HOD, MCA

- Frequency of the Board Meeting and Academic Advisory Body: Yearly Twice
- Organizational chart and processes:
- Nature and Extent of involvement of faculty and student in academic affairs/improvements:
- Mechanism/Norms and Procedure for democratic/good Governance: Yes
- Student Feedback on Institutional Governance/Faculty performance: Yes
- Grievance redressal mechanism for Faculty, staff and students: Yes
- Establishment of Anti Ragging Committee: Yes
- Establishment of Online Grievance redressal Mechanism: Yes
- Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University: Yes
- Establishment of Internal Complaint Committee (ICC): Yes
- Establishment of Committee for SC/ST: Yes
- Internal Quality Assurance Cell: Yes

6. Programmes

Name of Programmes approved by AICTE : UG-CSE, CIVIL, ECE, MECH, EEE

PG-MBA, MCA

• Name of programmes Accredited by AICTE : NIL

For each Programme the following details are to be given:

Name **Civil Engineering**

Number of seats

2019-20 2018-19 2020-21 120 120 120

Duration 4years :

Cut of marks/

Rank of admission during the

Last three years

2018-19	2019-20	2020-21
99051	98536	86171

> Fee 55000 Placement Facilities Yes > Campus placement in last three years:

	2017-18	2018-19	2019-20
No. of student placed	03	09	18
Minimum Salary	1.3 LPA	2.2 LPA	1.3 LPA
Maximum Salary	1.3 LPA	10 LPA	10 LPA
Average salary	1.3 LPA	6.1 LPA	5.6 LPA

Name **Computer Science and Engineering**

Number of seats

2018-19	2019-20	2020-21
120	120	120

Duration 4years

Cut of marks/

Rank of admission during the

Last three years

2018-19	2019-20	2020-21
99409	97275	83229

Fee 55000 Placement Facilities Yes Campus placement in last three years:

	2017-18	2018-19	2019-20
No. of student placed	09	60	58
Minimum Salary	1.3 LPA	1.8 LPA	1.5 LPA
Maximum Salary	1.8 LPA	10 LPA	4 LPA
Average salary	1.5 LPA	5.9 LPA	2.75 LPA

Name **Electronics and Communication Engineering**

Number of seats

2018-19	2019-20	2020-21
120	120	120

Duration 4years

Cut of marks/

Rank of admission during the

Last three years

2018-19	2019-20	2020-21
96486	99287	84693

Fee : 55000
 Placement Facilities : Yes
 Campus placement in last three years:

	2017-18	2018-19	2019-20
No. of student placed	07	87	28
Minimum Salary	1.3 LPA	1.5 LPA	1.3 LPA
Maximum Salary	1.8 LPA	10 LPA	10 LPA
Average salary	1.5 LPA	5.75 LPA	5.65 LPA

➤ Name : Electrical and Electronics Engineering

Number of seats :

2018-19	2019-20	2020-21
60	60	60

> Duration : 4years

Cut of marks/

Rank of admission during the

Last three years :

2018-19	2019-20	2020-21
94689	99137	83543

Fee : 55000
 Placement Facilities : Yes
 Campus placement in last three years:

	2017-18	2018-19	2019-20
No. of student placed	03	21	18
Minimum Salary	1.2 LPA	1.5 LPA	1.5 LPA
Maximum Salary	1.2 LPA	4.3 LPA	10 LPA
Average salary	1.2 LPA	2.9 LPA	5.75 LPA

Name: Mechanical Engineering

Number of seats :

2018-19	2019-20	2020-21
120	60	60

Duration : 4years

Cut of marks/

Rank of admission during the

Last three years :

2018-19	2019-20	2020-21
97960	97242	85856

➢ Fee : 55000➢ Placement Facilities : Yes

> Campus placement in last three years:

	2017-18	2018-19	2019-20
No. of student placed	13	75	35
Minimum Salary	1.2 LPA	1.3 LPA	1.3 LPA
Maximum Salary	1.2 LPA	2.4 LPA	10 LPA
Average salary	1.2 LPA	1.85 LPA	5.65 LPA

 \triangleright Name : MBA(PG)

Number of seats

2018-19	2019-20	2020-21
120	120	120

> Duration : 2years

Cut of marks/

Rank of admission during the

Last three years :

2018-19	2019-20	2020-21
48622	40987	41246

Fee : 37000
 Placement Facilities : Yes
 Campus placement in last three years:

	2017-18	2018-19	2019-20
No. of student placed	0	19	17
Minimum Salary	0	1.8 LPA	1.5 LPA
Maximum Salary	0	2.6 LPA	2.9 LPA
Average salary	0	2.2 LPA	2.2 LPA

> Name : MCA(PG)

Number of seats :

2018-19	2019-20	2020-21
60	60	60

Duration : 3 years up to 2019-20 batch and 2 years from 2020-21

➤ Cut of marks/

Rank of admission during the

Last three years :

2018-19	2019-20	2020-21
49736	40899	37974

Fee : 32000
 Placement Facilities : Yes
 Campus placement in last three years:

	2017-18	2018-19	2019-20
No. of student placed	0	0	02
Minimum Salary	0	0	1.3 LPA
Maximum Salary	0	0	2.9 LPA
Average salary	0	0	2.1 LPA

7. Faculty:

• Branch wise list Faculty members

Civil Engineering

S.No	Name of the Faculty	Designation	Qualifications
1	Dr. SRI RAMA CHAND MADDURU	Professor	M.Tech., Ph. D
2	Dr. P SWAMY NAGA RATNA GIRI	Professor	M.Tech., Ph. D
3	Mrs. NEERAJA THADAKA	Assistant Professor	M.Tech
4	Mr. ABHINAY RAKAM	Assistant Professor	M.Tech., (Ph D)
5	Mr. GURUPRASAD BIRADAR	Assistant Professor	M.Tech
6	Mr. ANJAIAH PATHRI	Associate Professor	M.Tech
7	Mr. RAJAGOPAL BOORLA	Assistant Professor	M.Tech
8	Ms. NAGAJYOTHI KANAVENI	Assistant Professor	M.Tech
9	Mr. RAJU KATAKAM	Associate Professor	M.Tech
10	Mrs. BHAVANI SIRANGI	Assistant Professor	M.Tech
11	Mr. SHIVATEJA BEEMANATI	Assistant Professor	M.Tech
12	Mr. SABBANI SANDEEP	Assistant Professor	M.Tech
13	Mr. PRANAYA KALLEPELLI	Assistant Professor	M.Tech
14	Mr. THEJASWINI PADAKANTI	Assistant Professor	M.Tech
15	Mr. AVINASH MOGURAM	Assistant Professor	M.Tech
16	Mr. VENKATESH RAJENDRA	Assistant Professor	M.Tech
17	Mr. SURESH KATTA	Assistant Professor	M.Tech
18	Mr. RAJKUMAR POCHAMPALLY	Assistant Professor	M.Tech
19	Mr. KAUSHIK MADISHETTI	Assistant Professor	M.Tech

Computer Science and Engineering

S.No	Name of the Faculty	Designation	Qualifications
1	Dr. MANISH TIWARI	Professor	M.Tech., Ph. D
2	Mr. ZIAUDDIN KHAJA	Associate Professor	M.Tech, (Ph. D)
3	Mr. RAVIKUMAR VARANGANTI	Associate Professor	M.Tech
4	Mr. SRIKANTHREDDY KONNI	Assistant Professor	M.Tech
5	Mr. LANDE JAYAPAL	Assistant Professor	M.Tech
6	Mrs. NIRMALA MUDDAM	Assistant Professor	M.Tech
7	Mr. MUTHAIAH THUMMA	Assistant Professor	M.Tech
8	Mr. RAJU BOMMA	Assistant Professor	M.Tech
9	Mrs. DEEPTHI VELISHALA	Assistant Professor	M.Tech
10	Mr. SANDEEP GANJI	Assistant Professor	M.Tech
11	Mr. VARUN MARAMRAJ	Assistant Professor	M.Tech
12	Mrs. ARPITHA DYAVA	Assistant Professor	M.Tech
13	Mrs. PRIYANKA LAKKIREDDY	Assistant Professor	M.Tech
14	Mr. MURALI MOHAN REDDY MUCHANTHALA	Assistant Professor	M.Tech
15	Mr. GOUTHAM ADULAPURAM	Assistant Professor	M.Tech
16	Miss SOUMYA GUNNALA	Assistant Professor	M.Tech

17	Mr. POORNA SHEKHAR THOTA	Assistant Professor	M.Tech
18	Mrs. SWAPNA KASIVOJWALA	Assistant Professor	M.Tech
19	Ms. NAZRINA BEGUM	Assistant Professor	M.Tech
20	Mr. R RAMESH	Assistant Professor	M.Tech
21	Mr. A SRINIVAS	Assistant Professor	M.Tech., (Ph. D)

Electronics and Communication Engineering

S.No	Name of the Faculty	Designation	Qualifications
1	Dr. MAHESH PORWAL	Professor	M.Tech., Ph.D
2	Mr. J.SEETARAM	Associate Professor	M.Tech (Ph.D)
3	Dr. K.RAVI KUMAR	Associate Professor	M.Tech., Ph.D
4	Mr. S.NARESHKUMAR	Associate Professor	M.Tech (Ph.D)
5	Mr. B SATISHCHANDRA	Associate Professor	M.Tech (Ph.D)
6	Mrs. G.VIJAYABAI	Assistant Professor	M.Tech
7	Mr. S. GURUDAS SINGH	Assistant Professor	M.Tech
8	Mr. A.SANTOSHKUMAR	Assistant Professor	M.Tech
9	Mr. V.NARESH KUMAR	Assistant Professor	M.Tech
10	Mrs. K.SWETHA	Assistant Professor	M.Tech
11	Mr. S.RANJITH KUMAR	Assistant Professor	M.Tech
12	Mr. M.SADANANDAM	Assistant Professor	M.Tech
13	Mr. R.ARUN KUMAR	Assistant Professor	M.Tech
14	Ms. B.SRUJANA YADAV	Assistant Professor	M.Tech
15	Mrs. HASEENA	Assistant Professor	M.Tech
16	Mr. K.SURESH	Assistant Professor	M.Tech
17	Mr. G.SHEKAR	Assistant Professor	M.Tech
18	Mr. V.MAHESH	Assistant Professor	M.Tech
19	Mr. G.VENU GOPAL	Assistant Professor	M.Tech

Electrical and Electronics Engineering

S. No	Name of the Faculty	Designation	Qualifications
1	Dr. S.RAJESH KUMAR	Associate Professor	M.Tech., Ph. D
2	Mr. J.VENUMADHAV	Associate Professor	M.Tech
3	Mr. P.ODELU YADAV	Associate Professor	M.Tech
4	Mr. B.BHOOMACHARY	Assistant Professor	M.Tech
5	Mr. M.PRAVEEN KUMAR	Assistant Professor	M.Tech
6	Mr. U.KRISHNAPRASAD	Assistant Professor	M.Tech
7	Mr. G.SAMARANJANACHARY	Assistant Professor	M.Tech
8	Mr. K.DHANRAJ	Assistant Professor	M.Tech
9	Mr. T.MURALI MOHAN	Assistant Professor	M.Tech
10	Mr. M.G.AMITH KUMAR	Assistant Professor	M.Tech
11	Mr. M.NARENDER	Assistant Professor	M.Tech
12	Mr. E.SATEESH	Assistant Professor	M.Tech

Mechanical Engineering

S.No	Name of the Faculty	Designation	Qualifications
1	Dr. GANTA VENKATESWARLU	Professor & Principal	M.Tech., Ph. D.
2	Dr. CHAKUNTA SHASHIKANTH	Associate Professor	M.Tech., Ph. D
3	Mrs. THIRUNAGARI MADHAVI	Associate Professor	M.Tech., (Ph. D)
4	Mr. VINAY THALLAPALLY	Assistant professor	B.Tech., MS
5	Mr. PUTTI DEVARAJ	Assistant professor	M.Tech
6	Mr. SATHISH KUMAR.M	Associate Professor	M.Tech
7	Mrs. ANITHA. P	Assistant Professor	M.Tech
8	Mr. ILLANDULA VENU	Assistant Professor	M.Tech
9	Mr. MD ILYAS HAMID	Assistant Professor	M.Tech
10	Mrs. KODURI MOUNIKA	Assistant Professor	M.Tech
11	Mr. GAJAVADA SANJEEVKUMAR	Assistant Professor	M.Tech
12	Mr. CHALLA SUDHAKAR	Assistant Professor	M.Tech
13	Dr. BHANOTHU RAVINDAR	Associate Professor	M.Tech., Ph D
14	Mr. N. GOPIKRISHNA	Assistant Professor	M.Tech
15	Mrs. RACHAKATLLA NARMADA	Assistant Professor	M.Tech
16	Mr. MALOTU SARAIAH	Assistant Professor	M.Tech
17	MANCHIKATLA SANKEERTHANA	Assistant Professor	M.Tech
18	Mr. ASA ANIL	Assistant Professor	M.Tech

H&S Department

S.No	Name of the Faculty	Designation	Qualifications
1	Mr. SAMALA SRINIVAS	Associate Professor &	M.Sc.,
	REDDY	HOD	
2	Dr. B MADHUSUDAN REDDY	Associate Professor	M.Sc., Ph. D
3	Mr. KADARLA NAVEEN	Associate Professor	M.Sc.
	KUMAR		
4	Mrs. C USHA BHAVANI	Assistant Professor	M.Sc.
5	Mrs. A.PRASANNA	Assistant Professor	M.Sc.
6	Mr. CHANDRA SHEKHAR CH	Assistant Professor	M.Sc.
7	Mr. ANCHURI NAGARAJU	Assistant Professor	M.Sc.
8	Mrs. THUMMA SRAVANA	Assistant Professor	M.Sc.
	LAKSHMI		
9	Dr. OLLALA KUMARA	Associate Professor	M.PHIL., Ph D
	SWAMY		
10	Mr. ABBOORI	Assistant Professor	M.A
	RAMACHANDRA SURESH		
11		Assistant Professor	M.A
12	Mr. KANKANALA RAMGOPAL	Assistant Professor	M.Sc.
	REDDY		
13	Mr. GAMPA MADAN MOHAN	Assistant Professor	M.Sc.
14	Mrs. PONNAM MADHAVI	Assistant Professor	M.Sc.
15	Miss. SARDARNI HARMEETH	Assistant Professor	M.Sc.
	KOUR		
16	Mrs. KAVITHA GOPU	Assistant Professor	M.Sc.
17	Dr. P PRASHANTH BABU	Assistant Professor	M.Sc., Ph D
18	Dr. DESHPANDE SHIRISH	Assistant Professor	M.Sc., PhD

MBA

S.No	Name of the Faculty	Designation	Qualifications
1	Dr. HAREESH REBELLI	Associate Professor & HOD	MBA, PH.D
2	Dr. D SATHISH KUMAR	Assistant Professor	MBA,PH.D
3	Mr. THAKUR SUNDEEP PRASAD	Assistant Professor	MBA
4	Mrs. SHWETHA NAGULA	Assistant Professor	MBA
5	Mr. NANDI JITIN KUMAR	Assistant Professor	MBA
6	Mrs. SAINENI PRIYANKA	Assistant Professor	MBA
7	Miss. SATTU SWAPNA	Assistant Professor	MBA
8	Mr. ERRAM RAMESH	Assistant Professor	MBA
9	Mr. BHARATH SAMI SHETTI	Assistant Professor	MBA
10	Mrs. KOMALLA MANJULA	Assistant Professor	MBA
11	Mr. KUNTALA SRINIVAS	Assistant Professor	MBA
12	KOMIRE VENKATESHAM	Assistant Professor	MBA
13	VADDE DIVYA	Assistant Professor	MBA
14	Mrs. HARIKA JALIGAMA	Assistant Professor	MBA
15	BANDAPALLY SHIREESHA	Assistant Professor	MBA

S.No	Name of the Faculty	Designation	Qualifications
1	Mr. MURALI PONAGANTI	Associate Professor & HOD	MCA. M.Tech.
2	DR. T. EDISON	Associate Professor	MCA. M.Tech, Ph D
3	Mr. DHARMAPURI SAIKRISHNA	Assistant Professor	MCA. M.Tech.
4	Mr. GANTLA SURENDER REDDY	Assistant professor	MCA. M.Tech.
5	Mr. GARREPALLI PRASAD	Assistant professor	MCA. M.Tech.
6	Mr. V JEEVAN REDDY	Assistant professor	MCA. M.Tech.
7	Mrs. GAJJELA RENUKA	Assistant professor	MCA. M.Tech.
8	Mrs. GANTA SOWMYA	Assistant professor	MCA. M.Tech.
9	Mr. S. VIJAY KUMAR	Assistant professor	MCA. M.Tech.
10	KATTA SHYLAJA	Assistant professor	MCA. M.Tech.

Permanent Faculty : 129
Adjunct Faculty : 04
Permanent Faculty: Student Ratio : 1:20

• Number of Faculty employed and left during last three years:

Left during last three years : 123 New joined in last three years : 128

- 8. Profile of Vice Chancellor/Director/Principal/ Faculty: Annexure-I
- **9.** Fee
- Details of fee, as approved by State Fee Committee, for the Institution:

B.Tech-55,000, MBA-37,000/-, MCA - 32,000/-

• Time schedule for payment of fee for the entire programme:

Beginning of the Academic year

- No. of Fee waivers granted with amount and name of students
- Number of scholarship offered by the Institution, duration and amount :

• Criteria for Fee Waivers/Scholarship : Economically poor

• Estimated cost of Boarding and Lodging in Hostels : Rs.35,000/-

10. Admission

• Number of seats sanctioned with the year of approval:

UG

Course	Year of Approval	Sanctioned
CSE	2004-05	60
ECE	2004-05	60
EEE	2004-05	60
ME	2009-10	60
CIVIL	2009-10	60

PG

Course	Year of Approval	Sanctioned
MCA	2006-07	60
MBA	2008-09	60

• Number of students admitted under various categories each year in the last three years:

UG

	SC	!	ST		BC		ОС		вс-е	
	M	F	M	F	M	F	M	F	M	F
2018-2019	6	8	5	0	70	65	31	41	9	3
2019-2020	14	22	02	02	111	97	31	47	8	0
2020-2021	26	10	5	4	98	98	40	41	17	13

PG: MBA& MCA

	SC		ST		BC		OC		вс-е	
	M	\boldsymbol{F}	M	F	M	F	M	F	M	F
2018-2019	8	14	0	0	26	60	2	10	1	5
2019-2020	9	5	0	0	52	22	3	11	0	0
2020-2021	11	10	0	0	8	73	12	21	8	3

Lateral Entry

	SC		ST		BC		OC		вс-Е	
	M	F	M	F	M	F	M	F	M	$oldsymbol{F}$
2018-2019	17	9	6	3	105	50	11	4	3	0
2019-2020	18	7	7	2	132	59	35	7	8	0
2020-2021	22	7	1	2	83	58	5	5	2	3

• Number of applications received during last two years for admission under Management Quota and number admitted:

B.Tech

S. No.	Academic year	Application Received for Management Quota I-B.Tech	Admitted under Management Quota for I-B.Tech
1.	2019-20	99	99
2.	2020-21	121	121

MBA

S.No.	Academic year	Application Received for Management Quota MBA	Admitted under Management Quota for MBA
1.	2019-20	20	20
2.	2020-21	29	29

MCA

S.No.	Academic year	Application Received for Management Quota MCA	Admitted under Management Quota for MCA
1.	2019-20	12	12
2.	2020-21	18	18

11. Admission Procedure

 Mention the admission test being followed, name and address of the Test Agency and its URL (website):

Name : TSEAMCET

Address : Examinations Building, Ground Floor JNTUH, Kukatpally,

Hyderabad 500085 Link:https://eamcet.tsche.ac.in

• Number of seats allotted to different Test Qualified candidates separately (AIEEE/CET (State conducted test/University tests/CMAT/GPAT/Association conducted test):

Convener Quota	CIVIL	CSE	ECE	EEE	MECH	MBA	MCA
TS EAMCET2020	0	0	0	0	0	0	0
TS ECET2020	0	0	0	0	0	0	0
TS ICET 2020	0	0	0	0	0	0	0

Calendar for admission against Management/Vacant seats

Last date of request for applications : 05-11-2020
 Last date of submission of applications : 05-11-2020
 Dates for announcing final results : 08-11-2020

Release of admission list (main list and waiting list shall be announced on the same day):

08-11-2020

> Date for acceptance by the candidate (time given shall in no case be less than 15days)

: 25-11-2020

➤ Last date for closing of admission : 30-11-2020 ➤ Starting of the Academic session : 01-12-2020

The waiting list shall be activated only on the expiry of date of main list:

> The policy of refund of the Fee, in case of withdrawal, shall be clearly notified:

12. Criteria and Weightages for Admission

• Describe each criterion with its respective weightages i.e. Admission Test, Marks in qualifying examination etc.:

Minimum 50% Marks obtained in Qualifying Exam

- Mention the minimum Level of acceptance, if any: Minimum 50% Marks Obtained in Qualifying Exam
- Mention the cut-off Levels of percentage and percentile score of the candidates in the

Admission test forth last three years:

Minimum 50% Marks obtained in Qualifying Exam

• Display marks scored in Test etc. and in aggregate for all candidates who were admitted

13. List of Applicants

• List of candidates whose applications have been received along with percentile/percentage score for each of the qualifying examination in separate categories for open seats. List of candidates who have applied along with percentage and percentile score for Management quota seats.

List of Application for B-Category Seats for the academic year 2020-21

S.No.	Name of the Candidate	Father's Name	% of Marks	TSEA MCET -2020 Rank	JEE Rank	Name of the Bank
1	SANIYA SADAF	MD MUSHTAQ ALI	95.50%	X	X	CIV
2	MOHAMMAD SHOEB	MOHAMMAD MUSHTAQ ALI	8.3.7%	X	X	CIV
3	MOHAMMED ZAIDAN ALI	MOHAMMED MOHSIN ALI	52.60%	X	X	CIV
4	BAVI PRASHANTH	BAVI THIRUMALAIAH	73.80%	X	X	CIV
5	THODETI RUTHWIK GOUD	THODETI SHANKAR GOUD	95.40%	X	X	CIV
6	KALLEPALLY SAKETH	KALLEPALLY LAXMAN KUMAR	88.20%	X	X	CIV
7	RAPARTHI ISHWARYA	RAPARTHI RAVI	52.40%	X	X	CIV
8	GUJJULA KONDAL REDDY	GUJJULA LAXMA REDDY	96.30%	X	X	CIV
9	PANJALA ANKITH	PANJALA VENKANNA	85.50%	X	X	CIV
10	MOHD ABDUL RAHMAN KHAN	MOHD AYUB KHAN	71.70%	X	X	CIV
11	BERAM ANIRUDH	BERAM SRINIVAS	54.50%	X	X	CIV
12	PATHARA VAMSHI	PATHARA VENKATESHWA R	54.80%	X	X	CIV
13	KUDIKALA NITHIN KUMAR	KUDIKALA BHOOMAIAH	83.30%	X	X	CIV
14	KOMMULA JAGJEEVAN	KOMMULA SAILU	53.60%	63131	X	CIV
15	MOHAMMED ABDUL MUSHARRAF MAJID	MOHAMMED ABDUL MAJID	60.90%	X	X	CIV
16	SANA LAXMI	SANA GOUTHAM	71.30%	76069	X	CIV
17	POTTAVATHINI THARUN	POTTAVATHINI GANGADHAR	86.50%	X	X	CIV
18	BAIDYA CHIDANANDA	BAIDYA CHINMAI	68.40%	X	X	CIV
19	DASARI ASRITHA	DASARI SRINIVAS	71.90%	X	X	EEE
20	RATHOD VARNIKA	RATHOD RAMESH	88.60%	X	X	EEE
21	AINDALA PRAKASH	AINDALA SRINIVAS	81.20%	X	X	EEE
22	VEMULA VENKATESH	VEMULA MALLESHAM	83.70%	X	X	EEE
23	ABDUL AYAN	ABDUL FAROOQ	49.40%	X	X	EEE
24	AKULA AJAY	AKULA ELLAIAH	61.50%	X	X	EEE
25	RAJ RAMULU MISALA	RAMULU MISALA	90.50%	X	X	EEE
26	MOHAMMED NUMAAN MOHIUDDIN	MOHAMMED MANZOOR MOHIUDDIN	77.70%	X	X	EEE

27	BANDI RAVITEJA	BANDI SRINIVAS	70.90%	X	X	EEE
20	MACALA MANUDEED	VASALA	97.000/	37	v	EEE
28	VASALA MANIDEEP	DHASHARATHA M	87.90%	X	X	
29	GURRAM MAHESH	GURRAM RAVI	73.90%	X	X	EEE
30	MARSHETTIWAR	MARSHETTIWA	85.20%	X	X	EEE
31	OM PUNNAM ADITHYA	R RAJU MALLESHAM	68.60%	X	X	EEE
32	DARIPELLY SAI	DARIPELLY	93.20%	X	X	EEE
32	PRANAHITHA	SATHISH VINJAMURI	75.2070	Λ	Α	EEE
33	VINJAMURI AKSHARA	ANJAN KUMAR	71.30%	X	X	EEE
34	GANJI RAJU	GANJI	56.20%	X	X	EEE
25	POTHARAJU	SHANKARAIAH POTHARAJU	50.5004	***	***	EEE
35	SHARANYA	RAVI	78.70%	X	X	
36	MOHAMMED SAFDAR ABDUL	MOHAMMED	67.90%	X	X	MEC
30	SUBOOR	ABDUL SUBOOR	07.90%	Λ	A	MEC
37	MOHD MUSTAFA	MOHD BABU	51.80%	X	X	MEC
- 37	NAMPELLY SHIVA	MIYAN NAMPELLY	31.0070		11	MEC
38	KRISHNA	NEELAKANTAM	83.00%	X	X	MEC
39	ALLA SUMANTH	ALLA SRINIVAS	88.00%	X	X	MEC
40	ALEN SAJU	SAJU JOSEPH	90.00%	X	X	MEC
4.1	VIII I CUDECU	VULLI	55.700/	37	N.	MEC
41	VULLI SURESH	BALAMALLAIA H	55.70%	X	X	
	MANKALI					MEC
42	MANOHAR	LAXMI	60.00%	X	X	
	KOMARAIAH	BURRA				MEC
43	BURRA PAVAN KUMAR	RATHNAKAR	54.60%	X	X	MEC
4.4	ERUMALLA	EERUMALLA	96 200/	v	v	MEC
44	PRADEEP	KANUKAIAH	86.20%	X	X	
45	MOTHY SAI KUMAR	MOTHY SADAIAH	75.90%	X	X	MEC
16	THORRIKONDA	THORRIKONDA	72.200/	37	37	MEC
46	SHIVA KRISHNA	ODELU	73.30%	X	X	
47	CHENU SAI TEJA	CHENU RAJESH	73.30%	X	X	MEC
48	MALYALA AKSHAY	MALYALA SRINIVAS	80.60%	X	X	MEC
49	JUNNUNTHULA	JUNNUNTHULA	73.80%	X	X	MEC
47	VISHAL REDDY	RAJA REDDY	73.8070	Λ	Λ	202
50	ABBIDI SHIV	ABBIDI MAHENDER	67.500/	X	X	ECE
30	KRISHNA REDDY	REDDY	67.50%	Λ	Λ	
51	HAFSA KAWNAIN	SHAIK FAIZ	73.20%	X	X	ECE
31	HAISA KAWINAIN	RAHMAN	73.2070	Λ	Λ	202
52	RAMINENI THARUNI	RAMINENI RAMESH	69.70%	X	####	ECE
52	LACTITION DANGE	KASTHURI	67.600/	v	v	ECE
53	KASTHURI RAMYA	BHOOMAIAH	67.60%	X	X	
54	YANAGANTI ARSHITHA	YANAGANTI	84.90%	X	X	ECE
	ARSHITHA DEEKONDA	SATYAM DEEKONDA	77 10°	*7	***	ECE
55	SHASHANK	SRINIVAS	77.40%	X	X	
56	GOLI MANASA	GOLI MALLA	93.90%	X	X	ECE
		REDDY PINGILI			+	ECE
57	PINGILI RACHANA	SAMPATH	92.60%	X	X	LCE
		REDDY				
58	ARELLI ADARSH	ARELLI	65.50%	X	X	ECE
		SRINIVAS PULLELA			1	ECE
59	PULLELA NIKITHA	KOMURAIAH	93%	X	X	
60	HAFSA ZAREEN	MOHAMMED	85.70%	X	X	ECE
		ABDUL SALLEM DUMPATI			+	ECE
					•	1.20-4.2
61	DUMPATI SREEJA	SRINIVAS	89%	X	X	

	SAHITHYA	SADAIAH				İ
63	DHANALAKOTA SRIHITHA	DHANALAKOTA SADANANDAM	97.10%	X	X	ECE
64	GUDA ABHILASH	GUDA SUDHEER	61.20%	X	X	ECE
65	DEVAKI HARSHAVARDHAN	DEVAKI NAVEEN	86.10%	X	X	ECE
66	KASUBOJULA SHIVA SAI	KASUBOJULA SURENDER	61.10%	X	X	ECE
67	PONNAM SRILEKHA	PONNAM RAJESHAM	80.90%	X	X	ECE
68	GOLI LAXMI PRASANNA	GOLI SRINIVAS	84.80%	X	X	ECE
69	DEVARLA ALEKHYA	DEVARLA RAMESH	90.70%	X	X	ECE
70	LAKKAKULA VARSHINI	LAKKAKULA SRINIVAS	85.60%	X	X	ECE
71	MOHAMMED KHAJA JUNAID AHMED	MOHAMMED KHAJA AHMED MINUDDIN	74.50%	X	X	ECE
72	CHINTHAPOOLA VAMSHI KRISHNA	BABU	95.20%	X	X	ECE
73	AOUDARI ROJA	AOUDARI RAJESH	94.70%	45573	X	ECE
74	BOBBALA RAMYA	BOBBALA SRINIVAS REDDY	76.30%	X	X	ECE
75	LIKITH R	SUDHAKAR.R	76.70%	X	X	ECE
76	ALUGUMETLA AJENDER	ALUGUMETLA SRINIVAS	78.00%	X	X	ECE
77	CHENNAVENI VISHNUVARDHAN	CHENNAVENI SAMMAIAH	53.70%	X	X	ECE
78	KALAKUNTLA BHAVANI	SRINIVAS RAO	96.30%	X	X	ECE
79	CHINTHALA DHANUSH REDDY	CHINTHALA DEVENDER REDDY	66.40%	X	X	ECE
80	PAPANI SHREYA	PAPANI SADAIAH	86.9	X	X	ECE
81	PITTALA ABILASH	PITTALA GOPAL	60.1	X	X	ECE
82	GUNDELLI AJAY	VIJAY	74.9	X	X	ECE
83	THANUKU VARANYA	THANUKU VENU	94.6	X	X	ECE
84	KOTE SRIJA	KOTE GANGADHAR	93	X	X	ECE
85	MOTHUKU SAI KRISHNA	MOTHUKU RAMESH	83.3	X	X	ECE
86	KOTA HARSHITH REDDY	BHASKAR REDDY	74.00%	X	X	CSE
87	KHANDAVALLI SUBHASH RATHNA	KHANDAVALLI VEERA VENKAT RAO	61.20%	X	X	CSE
88	GOLLA HITHA HARSHINI	GOLLA ANJAN KUMAR	79.30%	71323	X	CSE
89	POOSALA SAI SRUJANA	POOSALA KRISHNA CHARY	93.50%	X	X	CSE
90	BOGA GANESH SAI CHANDRA	BOGA ANJAIAH	92.20%	X	X	CSE
91	MUPPIDI HARSHINI	MUPPIDI SRINIVAS REDDY	81.70%	X	X	CSE
92	BHOOPATHI TEJASWINI	BHOOPATHI RAJKUMAR	76.30%	X	X	CSE
93	RAMALINGESHWAR A SWAMY VOMKARAM	RAJKUMAR	74.50%	X	X	CSE
94	GALIPELLI SAIPRIYA	GALIPELLI JAGADEESH	84%	X	X	CSE
95	AILENI SUSHMA	AILENI MALLA REDDY	64.70%	X	X	CSE
96	SURAMPALLY	SURAMPALLY	89.80%	X	X	CSE

	VINEETH KUMAR	NARSIMLU				
97	SYED KAIFUDDIN	SYED FAIZUDDIN	67.70%	X	X	CSE
98	POTHANI MAHESWAR	POTHANI RAM PRASAD	93.80%	X	X	CSE
99	MOHAMMED SHAHBAZ AMAAN	MOHAMMED ISMAIL SAJID	56.50%	X	X	CSE
100	DAVU MANIKANTA REDDY	DAVU KARUNAKAR REDDY	53.10%	X	X	CSE
101	DEVISHETTI ANIRUDH	D NAVEEN KUMAR	85%	X	X	CSE
102	JADALA VISHNU	JADALA SATHISH KUMAR	71.20%	X	X	CSE
103	ADAMA SAHITHI	ADAMA SUDHAKAR REDDY	66.90%	16079	X	CSE
104	BATTULA PRAPUL	BATTULA JAGDISHWER	51.60%	X	X	CSE
105	SUBIYA KHAN	MANSOOR SHAH KHAN	52.40%	X	X	CSE
106	MENGANI SAHITHI	MENGANI RAVI	97.10%	X	X	CSE
107	MOHAMMAD MOHIUDDIN	MOHAMMAD BADRUDDIN	83%	X	X	CSE
108	POLSANI NIKHILSHWAR RAO	POLSANI SATYANARAYA NA RAO	48.60%	X	X	CSE
109	MORAPELLY SOUMYA	MORAPELLY SRINIVAS REDDY	60%	X	X	CSE
110	YAMA SATHVIKA	YAMA RAGHU	94.10%	X	X	CSE
111	GADDAM SAHITHYA	GADDAM SRINIVAS	91.10%	X	X	CSE
112	EDLA SAI TEJA	EDLA LAXMAIAH	74.70%	X	X	CSE
113	BOMMIDENI SAI PRIYA	BOMMIDENI RAVINDER	71%	X	X	CSE
114	TURKA CHARIS JOSHUA	TURKA ARNOLD SON	59.30%	X	X	CSE
115	GADDAM NIKHITHA	GADDAM NAGESHWAR	90.50%	X	X	CSE
116	GANDHE NIKHIL	GANDHE NAGARAJU	84.60%	X	X	CSE
117	SHAIK SALMAN ALI	SHAIK SAMAD ALI	80.20%	X	X	CSE
118	MOLUGURI SAI HARISHITHA	MOLUGURI GANAPATHI	84.10%	X	X	CSE
119	BOGA SAI PRIYA	BOGA SRINIVAS	88.40%	X	X	CSE
120	KETIREDDY ARAVINDA REDDY	KETIREDDY SRINIVAS REDDY	49.40%	X	X	CSE
121	KAMMAMPATI NEERAJ	KAMMAMPATI SRINIVAS	71.20%	X	X	CSE

14. Results of Admission Under Management seats/Vacant seats

- Composition of selection eam for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over)
- Score of the individual candidate admitted arranged in order or merit I-B.Tech Management

Quota Merit List for academic year 2020-21

S.No.	Name of the Candidate	Father's Name	% of Marks	TSEA MCET -2020 Rank	JEE Rank	Name of the Bank
1	SANIYA SADAF	MD MUSHTAQ ALI	95.50%	X	X	CIV
2	MOHAMMAD SHOEB	MOHAMMAD MUSHTAQ ALI	8.3.7%	X	X	CIV
3	MOHAMMED ZAIDAN ALI	MOHAMMED MOHSIN ALI	52.60%	X	X	CIV
4	BAVI PRASHANTH	BAVI THIRUMALAIAH	73.80%	X	X	CIV
5	THODETI RUTHWIK GOUD	THODETI SHANKAR GOUD	95.40%	X	X	CIV
6	KALLEPALLY SAKETH	KALLEPALLY LAXMAN KUMAR	88.20%	X	X	CIV
7	RAPARTHI ISHWARYA	RAPARTHI RAVI	52.40%	X	X	CIV
8	GUJJULA KONDAL REDDY	GUJJULA LAXMA REDDY	96.30%	X	X	CIV
9	PANJALA ANKITH	PANJALA VENKANNA	85.50%	X	X	CIV
10	MOHD ABDUL RAHMAN KHAN	MOHD AYUB KHAN	71.70%	X	X	CIV
11	BERAM ANIRUDH	BERAM SRINIVAS	54.50%	X	X	CIV
12	PATHARA VAMSHI	PATHARA VENKATESHWA R	54.80%	X	X	CIV
13	KUDIKALA NITHIN KUMAR	KUDIKALA BHOOMAIAH	83.30%	X	X	CIV
14	KOMMULA JAGJEEVAN	KOMMULA SAILU	53.60%	63131	X	CIV
15	MOHAMMED ABDUL MUSHARRAF MAJID	MOHAMMED ABDUL MAJID	60.90%	X	X	CIV
16	SANA LAXMI	SANA GOUTHAM	71.30%	76069	X	CIV
17	POTTAVATHINI THARUN	POTTAVATHINI GANGADHAR	86.50%	X	X	CIV
18	BAIDYA CHIDANANDA	BAIDYA CHINMAI	68.40%	X	X	CIV
19	DASARI ASRITHA	DASARI SRINIVAS	71.90%	X	X	EEE
20	RATHOD VARNIKA	RATHOD RAMESH	88.60%	X	X	EEE
21	AINDALA PRAKASH	AINDALA SRINIVAS	81.20%	X	X	EEE
22	VEMULA VENKATESH	VEMULA MALLESHAM	83.70%	X	X	EEE
23	ABDUL AYAN	ABDUL FAROOQ AKULA	49.40%	X	X	EEE EEE
24	AKULA AJAY RAJ RAMULU	ELLAIAH RAMULU	61.50%	X	X	EEE
25	MISALA MOHAMMED	MISALA MOHAMMED	90.50%	X	X	EEE
26	NUMAAN MOHIUDDIN	MANZOOR MOHIUDDIN	77.70%	X	X	
27	BANDI RAVITEJA	BANDI SRINIVAS VASALA	70.90%	X	X	EEE EEE
28	VASALA MANIDEEP	DHASHARATHA M	87.90%	X	X	BBB
29	GURRAM MAHESH	GURRAM RAVI	73.90%	X	X	EEE
30	MARSHETTIWAR OM	MARSHETTIWA R RAJU	85.20%	X	X	EEE
31	PUNNAM ADITHYA DARIPELLY SAI	MALLESHAM DARIPELLY	68.60%	X	X	EEE EEE
32	PRANAHITHA	SATHISH	93.20%	X	X	LUL

1	LATALIANALIDI	I MANIA MILIDI	l I		1	Leee
33	VINJAMURI AKSHARA	VINJAMURI ANJAN KUMAR	71.30%	X	X	EEE
34	GANJI RAJU	GANJI SHANKARAIAH	56.20%	X	X	EEE
35	POTHARAJU SHARANYA	POTHARAJU RAVI	78.70%	X	X	EEE
36	MOHAMMED SAFDAR ABDUL SUBOOR	MOHAMMED ABDUL SUBOOR	67.90%	X	X	MEC
37	MOHD MUSTAFA	MOHD BABU MIYAN	51.80%	X	X	MEC
38	NAMPELLY SHIVA KRISHNA	NAMPELLY NEELAKANTAM	83.00%	X	X	MEC
39	ALLA SUMANTH	ALLA SRINIVAS	88.00%	X	X	MEC
40	ALEN SAJU	SAJU JOSEPH	90.00%	X	X	MEC
41	VULLI SURESH	VULLI BALAMALLAIA H	55.70%	X	X	MEC
42	MANKALI MANOHAR KOMARAIAH	LAXMI	60.00%	X	X	MEC
43	BURRA PAVAN KUMAR	BURRA RATHNAKAR	54.60%	X	X	MEC
44	ERUMALLA PRADEEP	EERUMALLA KANUKAIAH	86.20%	X	X	MEC
45	MOTHY SAI KUMAR	MOTHY SADAIAH	75.90%	X	X	MEC
46	THORRIKONDA SHIVA KRISHNA	THORRIKONDA ODELU	73.30%	X	X	MEC
47	CHENU SAI TEJA	CHENU RAJESH	73.30%	X	X	MEC
48	MALYALA AKSHAY	MALYALA SRINIVAS	80.60%	X	X	MEC
49	JUNNUNTHULA VISHAL REDDY	JUNNUNTHULA RAJA REDDY	73.80%	X	X	MEC
50	ABBIDI SHIV KRISHNA REDDY	ABBIDI MAHENDER REDDY	67.50%	X	X	ECE
51	HAFSA KAWNAIN	SHAIK FAIZ RAHMAN	73.20%	X	X	ECE
52	RAMINENI THARUNI	RAMINENI RAMESH	69.70%	X	####	ECE
53	KASTHURI RAMYA	KASTHURI BHOOMAIAH	67.60%	X	X	ECE
54	YANAGANTI ARSHITHA	YANAGANTI SATYAM	84.90%	X	X	ECE
55	DEEKONDA SHASHANK	DEEKONDA SRINIVAS	77.40%	X	X	ECE
56	GOLI MANASA	GOLI MALLA REDDY	93.90%	X	X	ECE
57	PINGILI RACHANA	PINGILI SAMPATH REDDY	92.60%	X	X	ECE
58	ARELLI ADARSH	ARELLI SRINIVAS	65.50%	X	X	ECE
59	PULLELA NIKITHA	PULLELA KOMURAIAH	93%	X	X	ECE
60	HAFSA ZAREEN	MOHAMMED ABDUL SALLEM	85.70%	X	X	ECE
61	DUMPATI SREEJA	DUMPATI SRINIVAS	89%	X	X	ECE
62	BANDARI SAHITHYA	BANDARI SADAIAH	96.10%	X	X	ECE
63	DHANALAKOTA SRIHITHA	DHANALAKOTA SADANANDAM	97.10%	X	X	ECE
64	GUDA ABHILASH	GUDA SUDHEER	61.20%	X	X	ECE
65	DEVAKI HARSHAVARDHAN	DEVAKI NAVEEN	86.10%	X	X	ECE
66	KASUBOJULA SHIVA SAI	KASUBOJULA SURENDER	61.10%	X	X	ECE
67	PONNAM SRILEKHA	PONNAM RAJESHAM	80.90%	X	X	ECE

68	GOLI LAXMI	GOLI SRINIVAS	84.80%	X	X	ECE
	PRASANNA	DEVARLA				ECE
69	DEVARLA ALEKHYA LAKKAKULA	RAMESH LAKKAKULA	90.70%	X	X	ECE
70	VARSHINI	SRINIVAS	85.60%	X	X	
71	MOHAMMED KHAJA JUNAID AHMED	MOHAMMED KHAJA AHMED MINUDDIN	74.50%	X	X	ECE
72	CHINTHAPOOLA VAMSHI KRISHNA	BABU	95.20%	X	X	ECE
73	AOUDARI ROJA	AOUDARI RAJESH	94.70%	45573	X	ECE
74	BOBBALA RAMYA	BOBBALA SRINIVAS REDDY	76.30%	X	X	ECE
75	LIKITH R	SUDHAKAR.R	76.70%	X	X	ECE
76	ALUGUMETLA AJENDER	ALUGUMETLA SRINIVAS	78.00%	X	X	ECE
77	CHENNAVENI VISHNUVARDHAN	CHENNAVENI SAMMAIAH	53.70%	X	X	ECE
78	KALAKUNTLA BHAVANI	SRINIVAS RAO	96.30%	X	X	ECE
79	CHINTHALA DHANUSH REDDY	CHINTHALA DEVENDER REDDY	66.40%	X	X	ECE
80	PAPANI SHREYA	PAPANI SADAIAH	86.9	X	X	ECE
81	PITTALA ABILASH	PITTALA GOPAL	60.1	X	X	ECE
82	GUNDELLI AJAY THANUKU	VIJAY	74.9	X	X	ECE ECE
83	VARANYA	THANUKU VENU KOTE	94.6	X	X	ECE
84	KOTE SRIJA	GANGADHAR	93	X	X	
85	MOTHUKU SAI KRISHNA	MOTHUKU RAMESH	83.3	X	X	ECE
86	KOTA HARSHITH REDDY	BHASKAR REDDY	74.00%	X	X	CSE
87	KHANDAVALLI SUBHASH RATHNA	KHANDAVALLI VEERA VENKAT RAO	61.20%	X	X	CSE
88	GOLLA HITHA HARSHINI	GOLLA ANJAN KUMAR	79.30%	71323	X	CSE
89	POOSALA SAI SRUJANA	POOSALA KRISHNA CHARY	93.50%	X	X	CSE
90	BOGA GANESH SAI CHANDRA	BOGA ANJAIAH	92.20%	X	X	CSE
91	MUPPIDI HARSHINI	MUPPIDI SRINIVAS REDDY	81.70%	X	X	CSE
92	BHOOPATHI TEJASWINI	BHOOPATHI RAJKUMAR	76.30%	X	X	CSE
93	RAMALINGESHWAR A SWAMY VOMKARAM	RAJKUMAR	74.50%	X	X	CSE
94	GALIPELLI SAIPRIYA	GALIPELLI JAGADEESH	84%	X	X	CSE
95	AILENI SUSHMA	AILENI MALLA REDDY	64.70%	X	X	CSE
96	SURAMPALLY VINEETH KUMAR	SURAMPALLY NARSIMLU	89.80%	X	X	CSE
97	SYED KAIFUDDIN	SYED FAIZUDDIN	67.70%	X	X	CSE
98	POTHANI MAHESWAR	POTHANI RAM PRASAD	93.80%	X	X	CSE
99	MOHAMMED SHAHBAZ AMAAN	MOHAMMED ISMAIL SAJID	56.50%	X	X	CSE
100	DAVU MANIKANTA REDDY	DAVU KARUNAKAR REDDY	53.10%	X	X	CSE

101	DEVISHETTI ANIRUDH	D NAVEEN KUMAR	85%	X	X	CSE
102	JADALA VISHNU	JADALA SATHISH KUMAR	71.20%	X	X	CSE
103	ADAMA SAHITHI	ADAMA SUDHAKAR REDDY	66.90%	16079	X	CSE
104	BATTULA PRAPUL	BATTULA JAGDISHWER	51.60%	X	X	CSE
105	SUBIYA KHAN	MANSOOR SHAH KHAN	52.40%	X	X	CSE
106	MENGANI SAHITHI	MENGANI RAVI	97.10%	X	X	CSE
107	MOHAMMAD MOHIUDDIN	MOHAMMAD BADRUDDIN	83%	X	X	CSE
108	POLSANI NIKHILSHWAR RAO	POLSANI SATYANARAYA NA RAO	48.60%	X	X	CSE
109	MORAPELLY SOUMYA	MORAPELLY SRINIVAS REDDY	60%	X	X	CSE
110	YAMA SATHVIKA	YAMA RAGHU	94.10%	X	X	CSE
111	GADDAM SAHITHYA	GADDAM SRINIVAS	91.10%	X	X	CSE
112	EDLA SAI TEJA	EDLA LAXMAIAH	74.70%	X	X	CSE
113	BOMMIDENI SAI PRIYA	BOMMIDENI RAVINDER	71%	X	X	CSE
114	TURKA CHARIS JOSHUA	TURKA ARNOLD SON	59.30%	X	X	CSE
115	GADDAM NIKHITHA	GADDAM NAGESHWAR	90.50%	X	X	CSE
116	GANDHE NIKHIL	GANDHE NAGARAJU	84.60%	X	X	CSE
117	SHAIK SALMAN ALI	SHAIK SAMAD ALI	80.20%	X	X	CSE
118	MOLUGURI SAI HARISHITHA	MOLUGURI GANAPATHI	84.10%	X	X	CSE
119	BOGA SAI PRIYA	BOGA SRINIVAS	88.40%	X	X	CSE
120	KETIREDDY ARAVINDA REDDY	KETIREDDY SRINIVAS REDDY	49.40%	X	X	CSE
121	KAMMAMPATI NEERAJ	KAMMAMPATI SRINIVAS	71.20%	X	X	CSE

• List of candidates who have been offered admission I-B.Tech 2020-21,

B Category Admissions

S.No.	Name of the Candidate	Father's Name	% of Marks	TSEA MCET -2020 Rank	JEE Rank	Name of the Bank
1	SANIYA SADAF	MD MUSHTAQ ALI	95.50%	X	X	CIV
2	MOHAMMAD SHOEB	MOHAMMAD MUSHTAQ ALI	8.3.7%	X	X	CIV
3	MOHAMMED ZAIDAN ALI	MOHAMMED MOHSIN ALI	52.60%	X	X	CIV
4	BAVI PRASHANTH	BAVI THIRUMALAIAH	73.80%	X	X	CIV
5	THODETI RUTHWIK GOUD	THODETI SHANKAR GOUD	95.40%	X	X	CIV
6	KALLEPALLY SAKETH	KALLEPALLY LAXMAN KUMAR	88.20%	X	X	CIV
7	RAPARTHI ISHWARYA	RAPARTHI RAVI	52.40%	X	X	CIV
8	GUJJULA KONDAL REDDY	GUJJULA LAXMA REDDY	96.30%	X	X	CIV
9	PANJALA ANKITH	PANJALA	85.50%	X	X	CIV

ı	Í	VENKANNA	1	I 1		
10	MOHD ABDUL	MOHD AYUB	-1-0			G. T. T.
10	RAHMAN KHAN	KHAN	71.70%	X	X	CIV
11	DED AM ANIDI IDII	BERAM	54.500/	v	X	CIV
11	BERAM ANIRUDH	SRINIVAS	54.50%	X	Λ	CIV
		PATHARA				
12	PATHARA VAMSHI	VENKATESHWA	54.80%	X	X	CIV
	KUDIKALA NITHIN	R KUDIKALA				
13	KUDIKALA NITHIN KUMAR	BHOOMAIAH	83.30%	X	X	CIV
	KOMMULA	KOMMULA				
14	JAGJEEVAN	SAILU	53.60%	63131	X	CIV
15	MOHAMMED ABDUL	MOHAMMED	60.90%	X	X	CIV
13	MUSHARRAF MAJID	ABDUL MAJID	00.90%	Λ	Λ	CIV
16	SANA LAXMI	SANA	71.30%	76069	X	CIV
	POTTAVATHINI	GOUTHAM POTTAVATHINI				
17	THARUN	GANGADHAR	86.50%	X	X	CIV
	BAIDYA	BAIDYA				
18	CHIDANANDA	CHINMAI	68.40%	X	X	CIV
19	DASARI ASRITHA	DASARI	71.90%	Х	X	EEE
19	DASAKI ASKITHA	SRINIVAS	71.90%	Λ	Λ	EEE
20	RATHOD VARNIKA	RATHOD	88.60%	X	X	EEE
		RAMESH				EEE
21	AINDALA PRAKASH	AINDALA SRINIVAS	81.20%	X	X	EEE
	VEMULA	VEMULA	00.75			EEE
22	VENKATESH	MALLESHAM	83.70%	X	X	
23	ABDUL AYAN	ABDUL FAROOQ	49.40%	X	X	EEE
24	AKULA AJAY	AKULA	61.50%	X	X	EEE
	DAIDAMIIII	ELLAIAH				PPP
25	RAJ RAMULU MISALA	RAMULU MISALA	90.50%	X	X	EEE
	MOHAMMED	MOHAMMED				EEE
26	NUMAAN	MANZOOR	77.70%	X	X	
	MOHIUDDIN	MOHIUDDIN				
27	BANDI RAVITEJA	BANDI SRINIVAS	70.90%	X	X	EEE
20	MACALA MANIDEED	VASALA	07.000/	v	37	EEE
28	VASALA MANIDEEP	DHASHARATHA M	87.90%	X	X	
29	GURRAM MAHESH	GURRAM RAVI	73.90%	X	X	EEE
	MARSHETTIWAR	MARSHETTIWA				EEE
30	OM	R RAJU	85.20%	X	X	
31	PUNNAM ADITHYA	MALLESHAM	68.60%	X	X	EEE
32	DARIPELLY SAI	DARIPELLY	93.20%	X	X	EEE
- 52	PRANAHITHA	SATHISH	73.2070	11	71	PPP
33	VINJAMURI	VINJAMURI	71.30%	X	X	EEE
	AKSHARA	ANJAN KUMAR GANJI				EEE
34	GANJI RAJU	SHANKARAIAH	56.20%	X	X	LLL
25	POTHARAJU	POTHARAJU	70 700/	v	v	EEE
35	SHARANYA	RAVI	78.70%	X	X	
_	MOHAMMED	MOHAMMED				
36	SAFDAR ABDUL	ABDUL SUBOOR	67.90%	X	X	MEC
-	SUBOOR	MOHD BABU				MEC
37	MOHD MUSTAFA	MIYAN	51.80%	X	X	MEC
20	NAMPELLY SHIVA	NAMPELLY	02.000/	37	37	MEC
38	KRISHNA	NEELAKANTAM	83.00%	X	X	
39	ALLA SUMANTH	ALLA SRINIVAS	88.00%	X	X	MEC
40	ALEN SAJU	SAJU JOSEPH	90.00%	X	X	MEC
41	Allificipedi	VULLI	55 700/	v	v	MEC
41	VULLI SURESH	BALAMALLAIA H	55.70%	X	X	
	MANKALI	11				MEC
42	MANOHAR	LAXMI	60.00%	X	X	
	KOMARAIAH					
43	BURRA PAVAN	BURRA	54.60%	X	X	MEC
	KUMAR	RATHNAKAR	2			MEG
44	ERUMALLA PRADEEP	EERUMALLA KANUKAIAH	86.20%	X	X	MEC
L	LIVADERI	KANUKAIAH		l .		

•	i	i	1	1	•	
45	MOTHY SAI KUMAR	MOTHY SADAIAH	75.90%	X	X	MEC
	THORRIKONDA	THORRIKONDA				MEC
46	SHIVA KRISHNA	ODELU	73.30%	X	X	MLC
47	CHENU SAI TEJA	CHENU RAJESH	73.30%	X	X	MEC
48	MALYALA AKSHAY	MALYALA	80.60%	X	X	MEC
	JUNNUNTHULA	SRINIVAS JUNNUNTHULA				MEC
49	VISHAL REDDY	RAJA REDDY	73.80%	X	X	MILC
	ABBIDI SHIV	ABBIDI				ECE
50	KRISHNA REDDY	MAHENDER	67.50%	X	X	
	KKISHIWI KEDD I	REDDY				non.
51	HAFSA KAWNAIN	SHAIK FAIZ RAHMAN	73.20%	X	X	ECE
		RAMINENI				ECE
52	RAMINENI THARUNI	RAMESH	69.70%	X	####	202
53	KASTHURI RAMYA	KASTHURI	67.60%	X	X	ECE
		BHOOMAIAH	07.0070	71	71	non.
54	YANAGANTI ARSHITHA	YANAGANTI SATYAM	84.90%	X	X	ECE
	DEEKONDA	DEEKONDA				ECE
55	SHASHANK	SRINIVAS	77.40%	X	X	LCL
56	GOLI MANASA	GOLI MALLA	93.90%	Х	X	ECE
30	GOLI MANASA	REDDY	93.90%	Λ	Λ	
57	DINION I DA CHANA	PINGILI	02 600/	37	37	ECE
57	PINGILI RACHANA	SAMPATH REDDY	92.60%	X	X	
		ARELLI				ECE
58	ARELLI ADARSH	SRINIVAS	65.50%	X	X	202
59	PULLELA NIKITHA	PULLELA	93%	X	X	ECE
	TOLLELA WIKITIA	KOMURAIAH	7570	Λ	Λ	
60	HAFSA ZAREEN	MOHAMMED	85.70%	X	X	ECE
		ABDUL SALLEM DUMPATI				ECE
61	DUMPATI SREEJA	SRINIVAS	89%	X	X	LCL
62	BANDARI	BANDARI	96.10%	X	X	ECE
02	SAHITHYA	SADAIAH	90.10%	Λ	Λ	
63	DHANALAKOTA	DHANALAKOTA	97.10%	X	X	ECE
64	SRIHITHA GUDA ABHILASH	SADANANDAM GUDA SUDHEER	61.20%	X	X	ECE
	DEVAKI	DEVAKI				ECE
65	HARSHAVARDHAN	NAVEEN	86.10%	X	X	
66	KASUBOJULA SHIVA	KASUBOJULA	61.10%	X	X	ECE
	SAI	SURENDER	01.1070	71		EGE
67	PONNAM SRILEKHA	PONNAM RAJESHAM	80.90%	X	X	ECE
	GOLI LAXMI		0.4.00=4			ECE
68	PRASANNA	GOLI SRINIVAS	84.80%	X	X	
69	DEVARLA ALEKHYA	DEVARLA	90.70%	X	X	ECE
		RAMESH	70.7070	21	21	EGE
70	LAKKAKULA VARSHINI	LAKKAKULA SRINIVAS	85.60%	X	X	ECE
		MOHAMMED				ECE
71	MOHAMMED KHAJA	KHAJA AHMED	74.50%	X	X	
	JUNAID AHMED	MINUDDIN				
72	CHINTHAPOOLA	BABU	95.20%	X	X	ECE
	VAMSHI KRISHNA	AOUDARI				ECE
73	AOUDARI ROJA	RAJESH	94.70%	45573	X	LCL
		BOBBALA				ECE
74	BOBBALA RAMYA	SRINIVAS	76.30%	X	X	
7.5	LUZUTI D	REDDY	76 7004	37	37	ECE
75	LIKITH R ALUGUMETLA	SUDHAKAR.R ALUGUMETLA	76.70%	X	X	ECE ECE
76	AJENDER	SRINIVAS	78.00%	X	X	LCE
77	CHENNAVENI	CHENNAVENI	52 700/	v	v	ECE
77	VISHNUVARDHAN	SAMMAIAH	53.70%	X	X	
78	KALAKUNTLA	SRINIVAS RAO	96.30%	X	X	ECE
	BHAVANI CHINTHALA	CHINTHALA				ECE
79	DHANUSH REDDY	DEVENDER	66.40%	X	X	LCE
			l		1	

80		ſ	REDDY		I I	İ	1
BI	80	PAPANI SHREYA	PAPANI	86.9	X	X	ECE
STANDIKU	81	PITTALA ABILASH		60.1	X	X	ECE
STATESTIC STAT	82	GUNDELLI AJAY	VIJAY	74.9	X	X	ECE
STATES S	83		THANUKU VENU	94.6	X	X	ECE
RAISHNA RAMESH RAMESH REDDY	84	KOTE SRIJA	-	93	X	X	ECE
REDDY	85			83.3	X	X	ECE
SUBANDAY SUBANDAY	86		· · ·	74.00%	X	X	CSE
RASHINI KUMAR 79.30% 713.23 A	87		VEERA VENKAT	61.20%	X	X	CSE
89 POOSALA SAI SRUJANA KRISHNA CHARY 93.50% X X 90 BOGA GANESH SAI CHANDRA BOGA ANJAIAH 92.20% X X CSE 91 MUPPIDI HARSHINI MUPPIDI SRINIVAS 81.70% X X CSE 92 BHOOPATHI TEJASWINI BHOOPATHI RAJKUMAR 76.30% X X CSE 93 A SWAMY VOMKARAM RAJKUMAR 74.50% X X CSE 94 GALIPELLI SAIPRIYA GALIPELLI JAGADEESH 84% X X CSE 95 AILENI SUSHMA REDDY REDDY 64.70% X X CSE 96 SURAMPALLY VINEETH KUMAR SYED FAIZUDDIN 67.70% X X CSE 97 SYED KAIFUDDIN SYED FAIZUDDIN 67.70% X X CSE 98 POTHANI MAHESWAR PRASAD 93.80% X X CSE 100 DAVU MANIKANTA REDDY MOHAMMED MARIBAZ AMAAN MAMIL SAJID 56.50% X	88			79.30%	71323	X	CSE
90	89		KRISHNA	93.50%	X	X	CSE
91 MUPPIDI HARSHINI SRINIVAS REDDY 81.70% X X 92 BHOOPATHI TEJASWINI RAJKUMAR 76.30% X X 93 A SWAMY VOMKARAM RAJKUMAR 74.50% X X 94 GALIPELLI SAJRRIYA JAGADEESH 84% X X 95 AILENI SUSHMA REDDY 64.70% X X CSE 96 SURAMPALLY VINEETH KUMAR NARSIMLU 89.80% X X CSE 97 SYED KAIFUDDIN FAIZUDDIN FAIZUD	90		BOGA ANJAIAH	92.20%	X	X	CSE
Page	91	MUPPIDI HARSHINI	SRINIVAS	81.70%	X	X	CSE
93 A SWAMY	92			76.30%	X	X	CSE
94 SAIPRIYA JAGADEESH 84% X X 95 AILENI SUSHMA ALLENI MALLA REDDY 64.70% X X X 96 SURAMPALLY VINEETH KUMAR SURAMPALLY NARSIMLU 89.80% X X X CSE 97 SYED KAIFUDDIN FAIZUDDIN FAIZUDDIN FAIZUDDIN MAHESWAR PRASAD 67.70% X X X CSE 98 POTHANI PARAM PRASAD 93.80% X X X CSE 99 MOHAMMED SHAHBAZ AMAAN ISMAIL SAJID 56.50% X X CSE 100 DAVU MANIKANTA REDDY KARUNAKAR REDDY 53.10% X X CSE 101 DEVISHETTI D NAVEEN KUMAR 85% X X CSE 102 JADALA VISHNU SATHISH KUMAR 71.20% X X CSE 103 ADAMA SAHITHI SUDHAKAR REDDY 66.90% 16079 X CSE 104 BATTULA PRAPUL JAGDISHWER REDDY 51.60% X X CSE 105 </td <td>93</td> <td>A SWAMY</td> <td>RAJKUMAR</td> <td>74.50%</td> <td>X</td> <td>X</td> <td>CSE</td>	93	A SWAMY	RAJKUMAR	74.50%	X	X	CSE
95	94			84%	X	X	CSE
96 VINEETH KUMAR NARSIMLU 89.80% A A 97 SYED KAIFUDDIN SYED FAIZUDDIN 67.70% X X X 98 POTHANI MAHESWAR POTHANI RAM PRASAD 93.80% X X CSE 99 MOHAMMED SHAHBAZ AMAAN MOHAMMED ISMAIL SAJID 56.50% X X CSE 100 DAVU MANIKANTA REDDY DAVU KARUNAKAR REDDY KARUNAKAR REDDY 53.10% X X X CSE 101 DEVISHETTI ANIRUDH DAVEEN KUMAR 85% X X X CSE 102 JADALA VISHNU SATHISH KUMAR 71.20% X X CSE 103 ADAMA SAHITHI SUDHAKAR REDDY 66.90% 16079 X CSE 104 BATTULA PRAPUL JAGDISHWER 51.60% X X CSE 105 SUBIYA KHAN MANSOOR SHAH KHAN 52.40% X X CSE 106 MENGANI SA	95	AILENI SUSHMA	· ·	64.70%	X	X	CSE
97 SYED KAIFUDDIN	96		***	89.80%	X	X	CSE
98 MAHESWAR PRASAD 93.80% X X X 99 MOHAMMED SHAHBAZ AMAAN MOHAMMED ISMAIL SAJID 56.50% X X X CSE 100 DAVU MANIKANTA REDDY BAVU KARUNAKAR REDDY 53.10% X X X CSE 101 DEVISHETTI ANIRUDH D NAVEEN KUMAR 85% X X CSE 102 JADALA VISHNU SATHISH T1.20% X X X CSE 103 ADAMA SAHITHI SUDHAKAR REDDY 66.90% 16079 X CSE 104 BATTULA PRAPUL BATTULA FREDDY 51.60% X X CSE 105 SUBIYA KHAN MANSOOR SHAH KHAN 52.40% X X CSE 106 MENGANI SAHITHI MENGANI RAVI 97.10% X X CSE 107 MOHAMMAD MOHAMMAD BADRUDDIN 83% X X CSE 108 MORAPELLY SOUMYA SATYANARAYA NARAO 48.60%<	97	SYED KAIFUDDIN		67.70%	X	X	CSE
100	98			93.80%	X	X	CSE
100	99			56.50%	X	X	CSE
101	100		KARUNAKAR	53.10%	X	X	CSE
102	101			85%	X	X	CSE
103 ADAMA SAHITHI	102	JADALA VISHNU	SATHISH	71.20%	X	X	CSE
104 BATTULA PRAPUL JAGDISHWER S1.60% X X X 105 SUBIYA KHAN MANSOOR SHAH S2.40% X X CSE 106 MENGANI SAHITHI MENGANI RAVI 97.10% X X CSE 107 MOHAMMAD MOHAMMAD 83% X X CSE 108 POLSANI SATYANARAYA VANARAO NA RAO NA RAO 109 MORAPELLY SRINIVAS REDDY SRINIVAS REDDY 110 YAMA SATHVIKA YAMA RAGHU 94.10% X X CSE 111 GADDAM SAHITHYA GADDAM SRINIVAS 91.10% X X CSE 108 CSE CSE CSE CSE 111 GADDAM SAHITHYA GADDAM SRINIVAS 91.10% X X CSE 111 CSE CSE CSE CSE 112 CSE CSE CSE CSE CSE 113 CSE CSE CSE CSE CSE CSE CSE 114 CADDAM SAHITHYA CSE	103	ADAMA SAHITHI	SUDHAKAR	66.90%	16079	X	CSE
105 SUBIYA KHAN	104	BATTULA PRAPUL		51.60%	X	X	CSE
107 MOHAMMAD MOHAMMAD 83% X X CSE 108 POLSANI SATYANARAYA NA RAO 109 MORAPELLY SRINIVAS REDDY 110 YAMA SATHVIKA YAMA RAGHU 94.10% X X CSE 111 GADDAM SAHITHYA GADDAM SRINIVAS 91.10% X X X CSE	105	SUBIYA KHAN		52.40%	X	X	CSE
107 MOHIUDDIN BADRUDDIN 83% X X 108 POLSANI SATYANARAYA 48.60% X X 109 MORAPELLY SRINIVAS 60% X X 110 YAMA SATHVIKA YAMA RAGHU 94.10% X X GADDAM SRINIVAS 91.10% X X CSE 111 GADDAM SAHITHYA GADDAM SRINIVAS 91.10% X X	106			97.10%	X	X	CSE
108 POLSANI NIKHILSHWAR RAO SATYANARAYA NA RAO MORAPELLY SRINIVAS REDDY 110 YAMA SATHVIKA YAMA RAGHU GADDAM SAHITHYA GADDAM SRINIVAS GADDAM SRINIVAS 91.10% X X X CSE X X CSE	107			83%	X	X	CSE
109 MORAPELLY SRINIVAS REDDY 110 YAMA SATHVIKA YAMA RAGHU 94.10% X X CSE 111 GADDAM SAHITHYA GADDAM SRINIVAS 91.10% X X	108		SATYANARAYA	48.60%	X	X	CSE
110YAMA SATHVIKAYAMA RAGHU94.10%XXCSE111GADDAM SAHITHYAGADDAM SRINIVAS91.10%XXX	109		MORAPELLY SRINIVAS	60%	X	X	CSE
111 GADDAM SAHITHYA GADDAM SRINIVAS 91.10% X X CSE	110	YAMA SATHVIKA		94.10%	X	X	CSE
	111	GADDAM SAHITHYA	GADDAM	91.10%	X	X	
	112	EDLA SAI TEJA		74.70%	X	X	CSE

		LAXMAIAH				
113	BOMMIDENI SAI PRIYA	BOMMIDENI RAVINDER	71%	X	X	CSE
114	TURKA CHARIS JOSHUA	TURKA ARNOLD SON	59.30%	X	X	CSE
115	GADDAM NIKHITHA	GADDAM NAGESHWAR	90.50%	X	X	CSE
116	GANDHE NIKHIL	GANDHE NAGARAJU	84.60%	X	X	CSE
117	SHAIK SALMAN ALI	SHAIK SAMAD ALI	80.20%	X	X	CSE
118	MOLUGURI SAI HARISHITHA	MOLUGURI GANAPATHI	84.10%	X	X	CSE
119	BOGA SAI PRIYA	BOGA SRINIVAS	88.40%	X	X	CSE
120	KETIREDDY ARAVINDA REDDY	KETIREDDY SRINIVAS REDDY	49.40%	X	X	CSE
121	KAMMAMPATI NEERAJ	KAMMAMPATI SRINIVAS	71.20%	X	X	CSE

- Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate
- List of the candidate who joined within the date, vacancy position in each category before operation of waiting list.

15. Information of Infrastructure and Other Resources Available:

Number of Class Rooms and size of each : 39 (710 Sq. ft)
Number of Tutorial rooms and size in each : 9 (355 Sq. ft)
Number of Laboratories and size of each : 44 (710 Sq. ft)
Number of Drawing Halls with capacity of each: 1 (60 Capacity)
Number of Computer Centres with capacity of each 2 (60 Capacity)

• Barrier Free Built Environment for disabled and elderly persons:

Occupancy Certificate :
Fire and Safety Certificate :
Hostel Facilities :

Library

• Number of Library books /Titles/Journals available (Program-wise):

Programme	Titles	Books	National	International
			Journals	Journals
CIVIL	385	5639	12	0
CSE	632	8143	9	3
ECE	559	9111	12	0
EEE	514	6043	5	1
MECH	420	5271	12	0
MBA	927	5448	23	1
MCA	393	4584	7	5
HS	467	8128	3	0
GENERAL	474	599	1	0
TOTAL	4771	52967	84	10

- List of online National/International Journals Subscribed
 - > DELNET
- E-Library Facilities:
 - ➤ E books
 - > OPAC facility
 - > Online National and International Journals
 - ➤ National Digital Library (Membership)
 - > NPTEL Lectures
 - ➤ EJournals-5500

Laboratory and workshop

- List of Major Equipment/Facilities in each laboratory/workshop
- List of Experimental Setup in each laboratory/Workshop

Innovation Cell :YesSocial media Cell :YEs

- Compliance of the National Academic Depository (NAD), Applicable to PGCM/PGDM Institutions and University Departments:
- List of facilities available

Games and sports Facilities : Yes
 Extra-Curricular Activities : Yes
 Soft Skill Development Facilities : Yes

- Teaching Learning Process
 - Curricular and syllabus for each of the programmes as approved by the University
 - Academic Calendar of the University :Yes
 - Academic Time Table with the name of the Faculty members handling the course\
 - Teaching Load of each Faculty

- Internal Continuous Evaluation System and place
 Student's assessment of Faculty, System in place
- For each Post Graduate Courses give the following:
 - Title of the Course
 Curricular and syllabus
 Laboratory facilities exclusive to Post Graduate Course
- Special purpose
 - Software, all design tools in case
 - Academic calendar and framework
- Enrollment of students in the last 3 years
- List of Research Projects/Consultancy works
 - Number of Projects carried out, funding agency, Grant received
 - Publications (if any) out of research in last three years out of masters projects
 - Industry Linkage
 - MoUs with Industries (Minimum3)

18.LoA and subsequent EoA till the current Academic year

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

B.TECH. in CIVIL ENGINEERING COURSE STRUCTURE & SYLLABUS (R18)

Admitted From 2018-19 Admitted Batch

II YEAR I SEMESTER

S. No.	Course Code	Course Title	L	Т	Р	Credits
1	CE301PC	Surveying and Geomatics	3	0	0	3
2	CE302PC	Engineering Geology	2	0	0	2
3	CE303PC	Strength of Materials - I	3	1	0	4
4	MA304BS	Probability and Statistics	3	1	0	4
5	CE305PC	Fluid Mechanics	3	1	0	4
6	CE306PC	Surveying Lab	0	0	3	1.5
7	CE307PC	Strength of Materials Lab	0	0	3	1.5
8	CE308PC	Engineering Geology Lab	0	0	2	1.0
9	*MC309	Constitution of India	3	0	0	0
		Total Credits	17	3	8	21

II YEAR II SEMESTER

S. No.	Course Code	Course Title	L	Т	Р	Credits
1	EE401ES	Basic Electrical and Electronics Engineering	3	0	0	3
2	CE402ES	Basic Mechanical Engineering for Civil Engineers	2	0	0	2
3	CE403PC	Building Materials, Construction and Planning	3	0	0	3
4	CE404PC	Strength of Materials - II	3	0	0	3
5	CE405PC	Hydraulics and Hydraulic Machinery	3	0	0	3
6	CE406PC	Structural Analysis - I	3	0	0	3
7	CE407PC	Computer aided Civil Engineering Drawing	0	0	3	1.5
8	EE409ES	Basic Electrical and Electronics Engineering Lab	0	0	2	1.0
9	CE409PC	Hydraulics and Hydraulic Machinery Lab	0	0	3	1.5
10	*MC409	Gender Sensitization Lab	0	0	2	0
		Total Credits	17	0	10	21

^{*}MC - Satisfactory/Unsatisfactory

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B.Tech. in CIVIL ENGINEERING III YEAR COURSE STRUCTURE AND SYLLABUS (R18) Applicable From 2018-19 Admitted Batch

III YEAR I SEMESTER

S. No.	Course Code	Course Title	L	Т	P/D	Credits
4	CE501	Structural Analysis-II	3	0	0	3
2	CE502PC	Geotechnical Engineering	3	0	0	3
3	CE503PC	Structural Engineering –I (RCC)	3	1	0	4
4	CE504PC	Transportation Engineering	3	0	0	3
5		Professional Elective-I	3	0	0	3
6	SM505MS	Engineering Economics and Accountancy	2	0	0	2
7	CE506PC	Highway Engineering and Concrete Technology Lab	0	0	3	1.5
8	CE507PC	Geotechnical Engineering Lab	0	0	3	1.5
9	EN508HS	Advanced Communication Skills Lab	0	0	2	1
10	*MC509	Intellectual Property Rights	3	0	0	0
		Total Credits	20	1	8	22

III YEAR II SEMESTER

S. No	Course Code	Course Title	L	Т	Р	Credits
1	CE601PC	Hydrology & Water Resources Engineering	3	1	0	4
1	CE602PC	Environmental Engineering	3	0	0	3
2	CE603PC	Foundation Engineering	3	0	0	3
3	CE604PC	Structural Engineering –II (Steel)	3	1	0	4
5		Professional Elective –II	3	0	0	3
6		Open Elective –I	3	0	0	3
7	CE605PC	Environmental Engineering Lab	0	0	2	1
8	CE606PC	Computer Aided Design Lab	0	0	2	1
9	*MC609	Environmental Science	3	0	0	0
		Total Credits	21	2	4	22

*MC - Environmental Science - Should be Registered by Lateral Entry Students Only.

Note: Industrial Oriented Mini Project/ Summer Internship is to be carried out during the summer vacation between 6th and 7th semesters. Students should submit report of Industrial Oriented Mini Project/ Summer Internship for evaluation.

Professional Elective - I

CE511PE	Concrete Technology
CE512PE	Theory of Elasticity
CE513PE	Rock Mechanics

Professional Elective - II

CE611PE	Prestressed Concrete
CE612PE	Elements of Earth Quake Engineering
CE613PE	Advanced Structural Analysis

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

B.TECH. CIVIL ENGINEERING IV YEAR COURSE STRUCTURE & SYLLABUS (R16)

Admitted From 2016-17 Admitted Batch

IV YEAR I SEMESTER

S. No	Course Code	Course Title	L	Т	P	Credits
1	CE701PC	Transportation Engineering	4	0	0	4
2	CE702PC	Estimation Quantity Surveying and Valuation	4	1	0	4
3		Professional Elective - II	3	0	0	3
4		Professional Elective - III	3	0	0	3
5		Professional Elective -IV	3	0	0	3
6	CE703PC	Transportation Engineering Lab	0	0	3	2
7	CE704PC	Environmental Engineering Lab	0	0	3	2
8	CE705PC	Industry Oriented Mini Project	0	0	3	2
9	CE706PC	Seminar	0	0	2	1
		Total Credits	17	1	11	24

IV YEAR II SEMESTER

S. No	Course Code	Course Title	L	T	P	Credits
1		Open Elective - III	3	0	0	3
2		Professional Elective -V		0	0	3
3		Professional Elective -VI	3	0	0	3
4	CE801PC	Major Project	0	0	30	15
		Total Credits	9	0	30	24

Professional Elective - I

CE611PE	Air Pollution and Control.
CE612PE	Advanced Structural Analysis.
CE613PE	Ground Water Development and
	Management.
CE614PE	Earth and Rock fill Dams and Slope
	Stability.

Professional Elective – II

CE721PE	Stochastic Hydrology.
CE722PE	Construction Technology and Management.
CE723PE	Foundation Engineering.
CE724PE	Rehabilitation and Retrofitting of Structures.

Professional Elective – III

CE731PE	Watershed Management.
CE732PE	Prestressed Concrete.
CE733PE	Ground Improvement Techniques.
CE734PE	Railway and Airport Engineering.

Professional Elective – IV

CE741PE	Traffic Engineering.
CE742PE	Bridge Engineering.
CE743PE	Soil Dynamics and Machine Foundation.
CE744PE	Irrigation and Hydraulic Structures.

Professional Elective – V

CE851PE	Waste Management.
CE852PE	Pavement Design.
CE853PE	Elements of Earthquake Engineering.
CE854PE	Water Resources Systems Analysis.

Professional Elective – VI

CE861PE	Finite Element Methods for Civil		
	Engineering.		
CE862PE	Geoenvironmental Engineering.		
CE863PE	Design and Drawing of Irrigation Structures.		
CE864PE	Industrial Waste Water Treatment.		

^{*}Open Elective subjects' syllabus is provided in a separate document.

Ex: - A Student of Mechanical Engineering can take Open Electives from all other departments/branches except Open Electives offered by Mechanical Engineering Dept.

^{*}Open Elective – Students should take Open Electives from The List of Open Electives Offered by Other Departments/Branches Only.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD LIST OF OPEN ELECTIVES OFFERED BY VARIOUS DEPARTMENTS FOR B.TECH. III AND IV YEARS

S.	Name of the Department	Open Elective – I	Open Elective – II		
No.	Offering Open Electives	(Semester – V)	(Semester – VI)		
1	Aeronautical Engg.	AE5110E: Introduction	AE6210E: Introduction to		
1	reronauteur Engg.	to Space Technology	Aerospace Engineering		
2	Automobile Engg.	CE511OE: Disaster	MT621OE: Data Structures		
2	Automobile Lingg.	Management Management	MT6210E: Data Structures MT6220E: Artificial		
		MT512OE: Intellectual	Neural Networks		
			Neural Networks		
3	Biomedical Engg.	Property Rights BM5110E: Reliability	BM621OE: Medical		
3	Biomedicai Engg.	2			
4	Civil Enga	Engineering CE511OE: Disaster	Electronics CE6210E: Remote		
4	Civil Engg.				
		Management.	Sensing and GIS		
			CE622OE: Geo-		
			Informatics		
			CE623OE: Intellectual		
	G: 1 1 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CES110E D	Property Rights		
5	Civil and Environmental	CE511OE: Disaster	CN621OE: Environmental		
	Engg.	Management	Impact Assessment		
			CE623OE: Intellectual		
			Property Rights		
6	Computer Science and Engg.	CS511OE: Operating	CS621OE: Java		
	/ Information Technology	Systems	Programming		
		CS512OE: Database	CS622OE: Software		
		Management Systems	Testing Methodologies		
			CS623OE: Cyber Security		
7	Electronics and	EC511OE: Principles of	EC621OE: Principles of		
	Communication Engg. /	Electronic	Computer Communications		
	Electronics and Telematics	Communications	and Networks		
	Engg.				
8	Electronics and Computer	EM511OE: Scripting	EM621OE: Soft		
	Engg.	Languages	Computing Techniques		
9	Electrical and Electronics	EE511OE: Non-	EE621OE: Design		
	Engg.	Conventional Power	Estimation and Costing of		
		Generation	Electrical Systems		
		EE512OE: Electrical	EE622OE: Energy Storage		
		Engineering Materials	Systems		
		EE513OE:	EE623OE: Introduction to		
		Nanotechnology	Mechatronics		
10	Electronics and	EI5110E: Electronic	EI621OE: Industrial		
	Instrumentation Engg.	Measurements and	Electronics		
		Instrumentation			
11	Mechanical Engg.	ME511OE: Optimization	ME621OE: World Class		
		Techniques	Manufacturing		
		ME512OE: Computer	ME622OE: Fundamentals		
		Graphics	of Robotics		
		ME513OE: Introduction	ME623OE: Fabrication		

		to Mechatronics	Processes
		ME514OE:	
		Fundamentals of	
		Mechanical Engineering	
12	Mechanical Engg. (Material	NT511OE: Fabrication	NT621OE: Introduction to
	Science and	Processes	Material Handling
	Nanotechnology)	NT512OE: Non	NT622OE: Non-
	20,	destructive Testing	Conventional Energy
		Methods	Sources
		NT513OE:	NT623OE: Robotics
		Fundamentals of	
		Engineering Materials	
13	Mechanical Engg.	MT511OE: Analog and	MT621OE: Data Structures
	(mechatronics)	Digital I.C. Applications	MT622OE: Artificial
		MT512OE: Intellectual	Neural Networks
		Property Rights	MT623OE: Industrial
		MT513OE: Computer	Management
		Organization	
14	Metallurgical and Materials	MM511OE: Materials	MM621OE: Science and
	Engg.	Characterization	Technology of Nano
		Techniques	Materials
			MM622OE: Metallurgy of
			Non Metallurgists
15	Mining Engg.	MN511OE: Introduction	MN621OE: Coal
		to Mining Technology	Gasification, Coal Bed
			Methane and Shale Gas
16	Petroleum Engg.	PE511OE: Materials	PE621OE: Energy
		Science and Engineering	Management and
		PE512OE: Renewable	Conservation
		Energy Sources	PE622OE: Optimization
		PE513OE:	Techniques
		Environmental	PE623OE:
		Engineering	Entrepreneurship and
			Small Business Enterprises

S.	Name of the Department	Open Elective –III		
No.	Offering Open Electives	(Semester – VIII)		
1	Aeronautical Engg.	AE831OE: Air Transportation Systems		
		AE832OE: Rockets and Missiles		
2	Automobile Engg.	AM831OE: Introduction to Mechatronics		
		AM832OE: Microprocessors and Microcontrollers		
3	Biomedical Engg.	BM831OE: Telemetry and Telecontrol		
		BM832OE: Electromagnetic Interference and		
		Compatibility		
4	Civil Engg.	CE831OE: Environmental Impact Assessment		
		CE832OE: Optimization Techniques in Engineering		
		CE833OE: Entrepreneurship and Small Business		
		Enterprises		
5	Civil and Environmental	CN831OE: Remote Sensing and GIS		
	Engg.	CE833OE: Entrepreneurship and Small Business		

		Enterprises			
6	Computer Science and	CS831OE: Linux Programming			
	Engg. / Information	CS832OE: R Programming			
	Technology	CS833OE: PHP Programming			
7	Electronics and	EC831OE: Electronic Measuring Instruments			
	Communication Engg. /				
	Electronics and Telematics				
	Engg.				
8	Electronics and Computer	EM831OE: Data Analytics			
	Engg.				
9	Electrical and Electronics	EE831OE: Entrepreneur Resource Planning			
	Engg.	EE832OE: Management Information Systems			
		EE833OE: Organizational Behaviour			
10	Electronics and	EI831OE: Sensors and Transducers,			
	Instrumentation Engg.	EI832OE: PC Based Instrumentation			
11	Mechanical Engg.	ME831OE: Total Quality Management			
		ME832OE: Industrial Safety, Health, and			
		Environmental Engineering			
		ME833OE: Basics of Thermodynamics			
		ME834OE: Reliability Engineering			
12	Mechanical Engg. (Material	NT831OE: Concepts of Nano Science And Technology			
	Science and	NT832OE: Synthesis of Nanomaterials			
	Nanotechnology)	NT833OE: Characterization of Nanomaterials			
13	Mechanical Engg.	MT831OE: Renewable Energy Sources			
	(mechatronics)	MT832OE: Production Planning and Control			
		CE833OE: Entrepreneurship and Small Business			
		Enterprises			
14	Metallurgical and Materials	MM831OE: Design and Selection of Engineering			
	Engg.	Materials			
15	Mining Engg.	MN831OE: Solid Fuel Technology			
		MN832OE: Health & Safety in Mines			
16	Petroleum Engg.	PE831OE: Disaster Management			
		PE832OE: Fundamentals of Liquefied Natural Gas			
		PE833OE: Health, Safety and Environment in			
		Petroleum Industry			

^{*}Open Elective – Students should take Open Electives from List of Open Electives Offered by Other Departments/Branches Only.

Ex: - A Student of Mechanical Engineering can take Open Electives from all other departments/branches except Open Electives offered by Mechanical Engineering Dept.

SREE CHAINTANYA COLLEGE OF ENGINEERING LMD COLONY, TIMMAPUR, KARIMNAGAR



TIME-TABLE

Department /Program: CIVIL/B.TECH

Date: 19-03-2021

II B. Tech IISemester for AY 2020-21 (Section-A)

Time table w.e.f :22-3-2020							
$\begin{array}{c} \text{TIME} \rightarrow \\ \text{DAY} \downarrow \end{array}$	(10:00 to 11:00)		II (11:15 to 12:15)		III (12:30 to 1:30)		IV (2:15 to 03:15)
MON	SM-II		ВМСР		SA-I		Н&НМ
TUE	SA-I	AK	BEEE	¥	SM-II	СН	ВМЕСЕ
WED	BMCP	BRE.	Н&НМ	BREA	SA-I	3	SM-II
THU	BMECE	1	ВМСР	B	н&нм	ī	BEEE
FRI	SA-I		BEEE		SM-II		ВМЕСЕ
SAT	BMECE		Н&НМ	1	BEEE	1	ВМСР

II B. Tech IISemester for AY 2020-21 (Section-A)

			1 ime table w.e	.1:22	-3-2020		
TIME→ DAY↓	I (10:00 to 11:00)		II (11:15 to 12:15)		III (12:30 to 1:30)		IV (2:15 to 03:15)
MON	SM-II		ВМСР		SA-I		Н&НМ
TUE	SA-I	AK	BEEE	K	SM-II	H	ВМЕСЕ
WED	ВМСР	BRE.	Н&НМ	BRE/	SA-I	LUNCH	SM-II
THU	BMECE		ВМСР		н&нм		BEEE
FRI	SA-I		BEEE		SM-II		ВМЕСЕ
SAT	BMECE		н&нм		BEEE		ВМСР

SUB. CODE	SUBJECT	NAME OF THE FACULTY
SM-II(CE404 PC)	Strength of material -II	Mr. BShiva teja(SEC-A&B)
BMCP(CE403)	Building Materials, Construction and Planning	Ms.S. Bhavani(SEC-A&B)
SA-I(CE404 PC)	Structural analysis-I	Dr. M. Sri Rama Chand (SEC-A&B)
H&HM(CE405PC)	Hydraulics and Hydraulics Machinery	Mr.K. Raju(SEC- A&B)
BEEE(EE401 ES)	Basic Electrical & Electronics Engineering	Mr. Narender (EEE)
BMECE(CE402ES)	Basic mechanical engineering for civil engineers	Ms. R. Narmada, Mech dept. (SEC-A&B)

Mr. B Shiva Teja (Section - A); Ms. S Bhavani (Section - B) Class Coordinators

Time Table In-Charge/Date

cipal/ Date

SREE CHAINTANYA COLLEGE OF ENGINEERING LMD COLONY, TIMMAPUR, KARIMNAGAR



TIME-TABLE

Department /Program: CIVIL/B.TECH

Date: 19-03-2021

- 1		IV B. Tech II S	emester for AY 202 e table w.e.f : 22-03	20-21 3-2020	(Section-A)			
TIME→ DAY↓	I (10:00 to 11:00)	II (11:00 to 12:00)	III (12:00 to 1:00)	3-2020	IV (1:40 to 02:40)	IV (2:40 to 03:40)	IV (3:40 to 04:40)	
MON	PD	IWWT	TQM			WARE TRAI		
TUE	TUE SOFTWARE TRAINING					MAJOR PROJECT		
WED	TQM	PD	IWWT	LUNCH	SOFT	WARE TRAI	NING	
THU						AJOR PROJE	CT	
FRI	IWWT	TQM	PD	1 [SOFT	WARE TRAI	NING	
SAT						AJOR PROJE	CT	

		IV B. Tech II Se	emester for AY 20 e table w.e.f : 22-03	20-21 3-2020	(Section-B)			
TIME→ DAY↓	I (10:00 to 11:00)	II (11:00 to 12:00)	III (12:00 to 1:00)		IV (1:40 to 02:40)	IV (2:40 to 03:40)	IV (3:40 to 04:40)	
MON	SO	FTWARE TRAN		MAJOR PROJECT				
TUE	PD	IWWT	TQM	LUNCH	SOFTWARE TRAINING			
WED	SOFTWARE TRANING				MA	AJOR PROJE	CT	
THU	TQM	PD	IWWT		SOFT	WARE TRAI	NING	
FRI SOFTWARE TRAINING					MA	AJOR PROJE	CT	
SAT	IWWT	TQM	PD		SOFT	WARE TRAI	NING	

SUB. CODE	SUBJECT	NAME OF THE FACULTY
PD (CE852PE)	Pavement design	Mr. RAJAKUMAR
IWWT (CE864PE)	Industrial Waste Water Treatment	Mr. K SURESH
TQM(ME831OE)	Total quality management	Ms. M KAUSHIK

Class Coordinators	:	Mr. B Rajagopal (Section - A); Mr. P Anjaiah (Section - B)
		Anjalan (Section - B)

Time Table In-Charge/Date

Academic In-charge/Date

Principal/Date

SREE CHAINTANYA COLLEGE OF ENGINEERING LMD COLONY, TIMMAPUR, KARIMNAGAR



TIME-TABLE

Department /Program: CIVIL/B.TECH

Date: 19-03-2021

III B. Tech IISemester for AY 2020-21 (Section-A&B)

Time table w.e.f:24-03-2020

	Y		YY		***		***		**
$\begin{matrix} \mathbf{TIME} \rightarrow \\ \mathbf{DAY} \downarrow \end{matrix}$	(10:00 to 11:00)		II (11:15 to 12:15)		III (12:30 to 1:30)		IV (2:15 to 03:15)		(3:30 to 04:30)
MON	SE-II		EE		PSC		H&WRE		FE
TUE	PSC	AK	SE-II	4K	SE-II	СН	EE	AK	FME
WED	FE	BRE	SE-II	BRE.	H&WRE	N,	FME	BREAK	EE
THU	SE-II	1 - 1	H&WRE	ш	CRT		CRT	-	PSC
FRI	CRT		CRT		FE		EE		FME
SAT	PSC	1	H&WRE		FE		FME		CRT

III B. Tech IISemester for AY 2020-21 (Section-A&B)

Time table w.e.f:24-03-2020

TIME→ DAY↓	I (10:00 to 11:00)		II (11:15 to 12:15)		III (12:30 to 1:30)		IV (2:15 to 03:15)		(3:30 to 04:30)
MON	SE-II		EE		PSC		H&WRE		FE
TUE	PSC	AK	SE-II	AK	SE-II	СН	EE	AK	FME
WED	FE	BRE.	SE-II	BRE.	H&WRE	LUNCH	FME	BRE,	EE
THU	SE-II	1 - 1	H&WRE		CRT		CRT		PSC
FRI	CRT	1	CRT	200	FE		EE		FME
SAT	PSC	1	H&WRE		FE		FME		CRT

SUB. CODE	SUBJECT	NAME OF THE FACULTY		
SE-II (CE604 PC)	Structural Engineering –II (steel)	Dr. P Swamy Naga RatnaGiri		
EE (CE602 PC)	Environmental Engineering	Ms. T. Neeraja		
FE (CE603 PC)	Foundation Engineering	Mr. Guru Prasad Biradar		
H&WRE (CE603 PC)	Hydrology &Water Resources Engineering	Ms. K. Nagajyothi		
PSC (CE611 PE)	Prestressed Concrete	Mr. R. Abhinay		
FME(OE-1)	Fundamentals of management for engineers	Ms. J. Harika		
CRT	Campus requirement training			
Class Coordinators	: Mr. R Abhinay (Section – A); Ms. T Neeraja (Section – B)		

Time Table In-Charge/Date

Academic in Charge/Date

Principal Date

SREE CHAINTANYA COLLEGE OF ENGINEERING LMD COLONY, TIMMAPUR, KARIMNAGAR DEPARTMENT OF CIVIL ENGINEERING



RECORD OF SUBJECT ALLOTMENT- FACULTY /STAFF

Department / Program CIVIL ENGINEERING/ B.Tech Academic year: 2020-21 Sem-II Date:30/03/2021

SI No	Name of the Faculty	Theory subjects		Labs		WorkLoad / week (Periods)		
		Subject Title	Branch	Lab Title	Branch	Theory	Labs	
1.	Dr. M Sri Rama Chand	Structural Analysis-I	Civil-II year (SEC A&B)			8		
	Dr. P Swamy Naga RatnaGiri	Structural Engineering –II	Civil-III year (SEC					
2.		(steel)	A&B)			10		
3.	Ms. T.Neeraja	Environmental Engineering	Civil-III year			8		
		Environmental Engineering	(SEC A&B)					
1	Mr. R. Abhinay	Prestressed	Civil-III year (SEC					
4.	,	Concrete	A&B)			8		
5.	Mr. P Anjaiah	Pavement design	Civil-IV year (SEC B)			8		
6.	Mr. K. Raju	Hydraulics and Hydraulics Machinery	Civil-II year (SEC A&B)			8		

SREE CHAINTANYA COLLEGE OF ENGINEERING LMD COLONY, TIMMAPUR, KARIMNAGAR DEPARTMENT OF CIVIL ENGINEERING



7. Mr. B. Guru Prasad	Foundation Engineering	Civil-III year (SEC A&B)			8	
8. Ms. K. Naga Jyothi	Hydrology &Water Resources Engineering	Civil-III year (SEC A&B)			8	
g. Mr. B Raj Gopal	Industrial Waste Water Treatment	Civil-IV year (SEC B)			8	
10 Mr. B. Shiva teja	Strength of material -II	Civil-II year (SEC A&B)			8	
11 Ms. S Bhavani	Building Materials, Construction and Planning	Civil-II year (SEC A&B)			8	
12 Ms. Pranaya			Hydraulics and Hydraulic Machinery Lab	Civil-II year (SECA&B)	6	
13 Ms. M kaushik	Total quality management	Civil-IV year (SEC A)			8	
14 Mr. K Suresh	Industrial Waste Water Treatment	Civil-IV year (SEC A)			8	
15 Mr. P. Raja kumar	Pavement design	Civil-IV year (SEC A)			8	
16 Mr. M Avinash	Total quality management	Civil-IV year (SEC B)			8	
17 Mr.Sabbani Sandeep			Computer aided drafting -II	Civil-III year (SECA&B)		6

SREE CHAINTANYA COLLEGE OF ENGINEERING LMD COLONY, TIMMAPUR, KARIMNAGAR DEPARTMENT OF CIVIL ENGINEERING



	Environmental Civil-III year	6
18 Ms.Padakanti Tejaswini	Engineering Lab (SECA&B)	6
	Computer aided Civil-II year	
19 Mr. Venkatesh Rajendra	drafting -I (SECA&B)	6

HOD

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B.Tech. in COMPUTER SCIENCE AND ENGINEERING COURSE STRUCTURE & SYLLABUS (R18)

Applicable From 2018-19 Admitted Batch

II YEAR I SEMESTER

S. No.	Course Code	Course Title	L	Т	Р	Credits
1	CS301ES	Analog and Digital Electronics	3	0	0	3
2	CS302PC	Data Structures	3	1	0	4
3	MA303BS	Computer Oriented Statistical Methods	3	1	0	4
4	CS304PC	Computer Organization and Architecture	3	0	0	3
5	CS305PC	Object Oriented Programming using C++	2	0	0	2
6	CS306ES	Analog and Digital Electronics Lab	0	0	2	1
7	CS307PC	Data Structures Lab	0	0	3	1.5
8	CS308PC	IT Workshop Lab	0	0	3	1.5
9	CS309PC	C++ Programming Lab	0	0	2	1
10	*MC309	Gender Sensitization Lab	0	0	2	0
		Total Credits	15	1	12	21

II YEAR II SEMESTER

S. No.	Course Code	Course Title	L	Т	Р	Credits
1	CS401PC	Discrete Mathematics	3	0	0	3
2	SM402MS	Business Economics & Financial Analysis	3	0	0	3
3	CS403PC	Operating Systems	3	0	0	3
4	CS404PC	Database Management Systems	3	1	0	4
5	CS405PC	Java Programming	3	1	0	4
6	CS406PC	Operating Systems Lab	0	0	3	1.5
7	CS407PC	Database Management Systems Lab	0	0	3	1.5
8	CS408PC	Java Programming Lab	0	0	2	1
9	*MC409	Constitution of India	3	0	0	0
		Total Credits	18	2	8	21

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B.Tech. in COMPUTER SCIENCE AND ENGINEERING

III YEAR COURSE STRUCTURE AND SYLLABUS (R18) Applicable From 2018-19 Admitted Batch

III YEAR I SEMESTER

S. No.	Course Code	Course Title	L	Т	Р	Credits
1	CS501PC	Formal Languages & Automata Theory	3	0	0	3
2	CS502PC	Software Engineering	3	0	0	3
3	CS503PC	Computer Networks	3	0	0	3
4	CS504PC	Web Technologies	3	0	0	3
5		Professional Elective-I	3	0	0	3
6		Professional Elective -II	3	0	0	3
7	CS505PC	Software Engineering Lab	0	0	3	1.5
8	CS506PC	Computer Networks & Web Technologies Lab	0	0	3	1.5
9	EN508HS	Advanced Communication Skills Lab	0	0	2	1
10	*MC510	Intellectual Property Rights	3	0	0	0
		Total Credits	21	0	8	22

III YEAR II SEMESTER

S. No.	Course Code	Course Title	L	Т	Р	Credits
1	CS601PC	Machine Learning	3	1	0	4
2	CS602PC	Compiler Design	3	1	0	4
3	CS603PC	Design and Analysis of Algorithms	3	1	0	4
4		Professional Elective – III	3	0	0	3
5		Open Elective-I	3	0	0	3
6	CS604PC	Machine Learning Lab	0	0	3	1.5
7	CS605PC	Compiler Design Lab	0	0	3	1.5
8		Professional Elective-III Lab 0		0	2	1
9	*MC609	Environmental Science	3	0	0	0
		Total Credits	18	3	8	22

Professional Elective-I

CS511PE	nformation Theory & Coding	
CS512PE	CS512PE Advanced Computer Architecture	
CS513PE	Data Analytics	
CS514PE	Image Processing	
CS515PE	Principles of Programming Languages	

Professional Elective - II

CS521PE	Computer Graphics

CS522PE	Advanced Operating Systems
CS523PE	Informational Retrieval Systems
CS524PE	Distributed Databases
CS525PE	Natural Language Processing

Professional Elective - III

CS611PE	Concurrent Programming
CS612PE	Network Programming
CS613PE	Scripting Languages
CS614PE	Mobile Application Development
CS615PE	Software Testing Methodologies

[#] Courses in PE - III and PE - III Lab must be in 1-1 correspondence.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD R18 B.TECH LIST OF OPEN ELECTIVES FOR III YEAR

Applicable From 2018-19 Admitted Batch

Branch	Open Elective Offered (OE – I)
Civil Engineering	Disaster Preparedness & Planning Management
Computer Science & Engineering /	Entrepreneurship
Information Technology	Fundamentals of Management for Engineers
	Cyber Law & Ethics
Election and Instrumentation Engineering	Basics of Sensors Technology
Election and Communication Engineering	Fundamentals of Internet of Things
Electrical and Electronics Engineering	Reliability Engineering
	Renewable Energy Sources
Mechanical Engineering/ Aeronautical	Quantitative Analysis for Business Decisions
Engineering	
Mechatronics	Industrial Management
	Non-Conventional Energy Sources
Petroleum Engineering	General Geology
Metallurgical and Materials Engineering	Testing of Materials
	2. Alloy Steels
Mining Engineering	Introduction to Mining Technology
	Coal Gasification, CBM & Shale Gas

^{*}Note: Students should take Open Electives from the List of Open Electives Offered by Other Departments/Branches Only.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

B.TECH. COMPUTER SCIENCE AND ENGINEERING IV YEAR COURSE STRUCTURE & SYLLABUS (R16)

Applicable From 2016-17 Admitted Batch

IV YEAR I SEMESTER

S. No	Course Code	Course Title	L	T	P	Credits
1	CS701PC	Data Mining	4	0	0	4
2	CS702PC	Principles of Programming Languages	4	0	0	4
3		Professional Elective – II	3	0	0	3
4		Professional Elective – III	3	0	0	3
5		Professional Elective – IV	3	0	0	3
6	CS703PC	Data Mining Lab	0	0	3	2
7		PE-II Lab #	0	0	3	2
	CS751PC	Python Programming Lab				
	CS752PC	Mobile Application Development Lab				
	CS753PC	Web Scripting Languages Lab				
	CS754PC	Internet of Things Lab				
8	CS705PC	Industry Oriented Mini Project	0	0	3	2
9	CS706PC	Seminar	0	0	2	1
		Total Credits	17	0	11	24

[#] Courses in PE - II and PE - II Lab must be in 1-1 correspondence.

IV YEAR II SEMESTER

S. No	Course Code	Course Title	L	T	P	Credits
1		Open Elective – III	3	0	0	3
2		Professional Elective – V	3	0	0	3
3		Professional Elective – VI	3	0	0	3
4	CS801PC	Major Project	0	0	30	15
		Total Credits	9	0	30	24

Professional Elective - I

CS611PE	Mobile Computing
CS612PE	Design Patterns
CS613PE	Artificial Intelligence
CS614PE	Information Security Management (Security Analyst - I)
CS615PE	Introduction to Analytics (Associate Analytics - I)

Professional Elective – II

CS721PE	Python Programming
CS722PE	Mobile Application Development
CS723PE	Web Scripting Languages
CS724PE	Internet of Things

Professional Elective - III

CS731PE	Graph Theory
CS732PE	Distributed Systems
CS733PE	Machine Learning
CS734PE	Software Process and Project Management

Professional Elective - IV

CS741PE	Computational Complexity
CS742PE	Cloud Computing
CS743PE	Blockchain Technology
CS744PE	Social Network Analysis

Professional Elective - V

CS851PE	Information Theory & Coding
CS852PE	Real-Time Systems
CS853PE	Data Analytics
CS854PE	Modern Software Engineering

Professional Elective - VI

CS861PE	Advanced Algorithms
CS862PE	Web Services and Service Oriented Architecture
CS863PE	Computer Forensics
CS864PE	Neural Networks and Deep Learning

^{*}Open Elective subjects' syllabus is provided in a separate document.

Ex: - A Student of Mechanical Engineering can take Open Electives from all other departments/branches except Open Electives offered by Mechanical Engineering Dept.

^{*}Open Elective – Students should take Open Electives from the List of Open Electives Offered by Other Departments/Branches Only.



(Approved by AICTE, New Delhi, Affiliated to JNTUH, Telangana, INDIA-505527)



CLASS TIME-TABLE

scce/cse/F-39

Department/program CSE -A

Date 22-03-21

Class /	Semester	II / II Academic Year 2					
		1	2	3		4	1.
[10:00-11:00	11:15-12:15	12:30-13:30		2:15-3:15	
	MON	BEFA	DBMS	JAVA	L	OS	1
1					1 1		1

	10:00-11:00	11:15-12:15	12:30-13:30		2:15-3:15
MON	BEFA	DBMS	JAVA	L	OS
TUE	BEFA	JAVA	OS	U	DBMS
WED	JAVA	DM	DBMS	N	BEFA
THU	DBMS	OS	DM	С	BEFA
FRI	JAVA	OS	DM	Н	DBMS
SAT	DBMS	DM	JAVA		OS

SUBJECT CODE	SUBJECT	FACULTY NAME		
CS401PC	Discrete Mathematics	Mr.Chandrashekar		
SM402MS	Business Economics & Financial Analysis	Mr.K.Venkatesham		
CS403PC	Operating Systems	Ms.L.Priyanka		
CS404PC	Database Management Systems	Mrs.M.Nirmala		
CS405PC	Java Programming	Mr.K.Srikanth Reddy		

Department/program CSE-B

Date 22-03-21

Class / Semester II / II Academic Year 2020-21

	1	2	3		4
	10:00-11:00	11:15-12:15	12:30-13:30		2:15-3:15
MON	JAVA	os	DM	L	DBMS
TUE	DBMS	OS	JAVA	U	DM
WED	DBMS	OS	BEFA	N	DM
THU	DM	JAVA	BEFA	C	DBMS
FRI	DBMS	OS	JAVA	Н	BEFA
SAT	JAVA	OS	DBMS		BEFA

SUBJECT CODE	SUBJECT	FACULTY NAME	
CS401PC	Discrete Mathematics	Mr.Chandrashekar	
SM402MS	Business Economics & Financial Analysis	Mr.K.Venkatesham	
CS403PC	Operating Systems	Mr.Khaja Ziauddin	
CS404PC	Database Management Systems	Mrs.M.Nirmala	
CS405PC	Java Programming	Mr.K.Srikanth Reddy	

TIMETABLE INCHARGE

ACADEMIC CHARGE

PRINCIPAL



(Approved by AICTE, New Delhi, Affiliated to JNTUH, Telangana, INDIA-505527)



CLASS TIME-TABLE

scce/cse/F-39

Department/pro

CSE A&B

Date

22-03-21

Class / Semester

IIIYear / II

Academic Year

2020-21

	1	2	3	4	5
	10:00-11:00	11:15-12:15	12:30-13:30	2:15-3:15	3:30-4:30
MON	IOT	DAA	MAD	ML	CCNA
TUE	IOT	MAD	DAA	CD	CCNA
WED	ML	IOT	CD	MAD	CCNA
THU	DAA	MAD	CRT	CRT	IOT
FRI	ML	CD	CRT	CRT	DAA
SAT	CD	MAD	CRT	CRT	ML

SUBJECT CODE	SUBJECT	FACULTY NAME
CS601PC	Machine Learning	A.Srinivas
CS602PC	Compiler Design	T.P.Shekar
CS603PC	Design and Analysis of Algorithms	Varun.M
CS614PE	Mobile Application Development	M.Murali Mohan Reddy
1	FUNDAMENTALS OF INTERNET OF	D. Downson
EC600OE	THINGS	R.Ramesh

TIMETABLE INCHARGE

ACADEM CIN CHARGE

//



(Approved by AICTE, New Delhi, Affiliated to JNTUH, Telangana, INDIA-505527)



CLASS TIME-TABLE

scce/cse/F-39

Department/program

CSE A&B

Date

26-03-21

Class / Semester

IVYear / II

Academic Year 2020-21

	1	2	3		4
	10:00-11:00	11:15-12:15	12:30-13:30		2:15-3:15
MON	ERP	WS&SOA	ERP		RTS
TUE	ERP	WS&SOA	ERP		RTS
WED	ERP	WS&SOA	RTS		WS&SOA
THU	ERP	RTS	WS&SOA	LUNCI	RTS
FRI	ERP	WS&SOA	RTS		WS&SOA
SAT	ERP	RTS	WS&SOA		RTS

SUBJECT CODE	SUBJECT	FACULTY NAME
CS852PE	Real-Time Systems	Dr.Manish Tiwari
CS862PE	Web Services and Service Oriented Architecture	Mr.V.Ravikumar
EE8310E	Entrepreneur Resource Planning	Dr.DSatish Kumar

TIMETABLE INCHARGE

ACADEMIA CHARGE

HOD

DRANCIDAL



(Approved by AICTE, New Delhi, Affiliated to JNTUH, Telangana) ISO-9001-2008 Certified HOME

EAMCET/ECET/ICET/PGECET CODE: CHTN



SCCE/CSE/F36-

1

RECORD OF SUBJECT WISE REQUIRMENT -LOAD RECEIVED FROM FACULTY/STAFF

DEPARTMENT/PROGRAM

CSE/B.TECH SEM-II

ACADEMIC YEAR:2020-2021

		CSE		OTHER DEF	PARTMENT	
SNO	FACULTY NAME		WORK			
		Theory	LOAD	Theory	lab	TOTAL
1	Mr. KHAJA ZIAUDDIN	OPERATING SYSTEMS	4			4
2	Dr. MANISH TIWARI	REAL TIME SYSTEMS	8			8
		WEB SERVICE AND				
		SERVICE ORIENTED				
3	V.Ravikumar	ARCHITECTURE	8			8
		DATABASE				
		MANAGEMENT				
4	Mrs.M.Nirmala	SYSTEMS	8			8
		JAVA				
5	Mr.K.Srikanth Reddy	PROGRAMMING	8			8
		DESIGN AND				
		ANALYSIS OF				
6	Varun.M	ALGORITHMS	8			8
7	Mr. T P SHEKHAR	COMPILER DESIGN	8			8
		MOBILE APPLICATION				
8	M.Murali Mohan Reddy	DEVELOPMENT	8			8
		PRINCIPLES OF				
9	B.Raju	PROBLEM SOLVING	8			8
10	L.Priyanka	OPERATING SYSTEMS	4			4
				PHP-ECE -IV		
11	L.Jayapal			YEAR	8	8
				JAVA-ECE-		
12	A.Goutham			III YEAR	8	8
		OPERATING SYSTEMS				
13	KASIVOJWALA SWAPNA	LAB	6			6
		DATABASE				
		MANAGEMENT				
14	THUMMA MUTHAIAH	SYSTEMS LAB	6			6
		JAVA				
15	Mr. GANJI SANDEEP	PROGRAMMING LAB	6			6
	Miss SOUMYA	COMPILER DESIGN				
16	GUNNALA	LAB	6			6

17	V.DEEPTHI	MEACHINE LEARNING LAB	6		6
		MOBILE APPLICATION			
18	D.ARPITHA	DEVELOPMENT LAB	6		6
19	A.Srinivas	MEACHINE LEARNING	8		8
20	R.Ramesh	IOT	8		8
		PRINCIPLES OF			
21	K.Srimathi	PROBLEM SOLVING	4		4
		PRINCIPLES OF			
		PROBLEM SOLVING			
22	Ms.NAZRINA BEGUM	LAB	6		6

-Ciof HOD

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B.Tech. in ELECTRONICS AND COMMUNICATION ENGINEERING COURSE STRUCTURE & SYLLABUS (R18)

Applicable From 2018-19 Admitted Batch

II YEAR I SEMESTER

S. No.	Course Code	Course Title	L	T	Р	Credits
1	EC301PC	Electronic Devices and Circuits	3	1	0	4
2	EC302PC	Network Analysis and Transmission Lines	3	0	0	3
3	EC303PC	Digital System Design	3	1	0	4
4	EC304PC	Signals and Systems	3	1	0	4
5	EC305ES	Probability Theory and Stochastic Processes	3	0	0	3
6	EC306PC	Electronic Devices and Circuits Lab	0	0	2	1
7	EC307PC	Digital System Design Lab	0	0	2	1
8	EC308ES	Basic Simulation Lab	0	0	2	1
9	*MC309	Constitution of India	3	0	0	0
		Total Credits	18	3	6	21

II YEAR II SEMESTER

S. No.	Course Code	Course Title	L	Т	Р	Credits
1	MA401BS	Laplace Transforms, Numerical Methods & Complex Variables	3	1	0	4
2	EC402PC	Electromagnetic Fields and Waves	3	0	0	3
3	EC403PC	Analog and Digital Communications	3	1	0	4
4	EC404PC	Linear IC Applications	3	0	0	3
5	EC405PC	Electronic Circuit Analysis	3	0	0	3
6	EC406PC	Analog and Digital Communications Lab	0	0	3	1.5
7	EC407PC	IC Applications Lab	0	0	3	1.5
8	EC408PC	Electronic Circuit Analysis Lab	0	0	2	1
9	*MC409	Gender Sensitization Lab	0	0	2	0
		Total Credits	15	2	10	21

 $^{{}^*}MC-Satisfactory/Unsatisfactory\\$

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B.Tech. in ELECTRONICS AND COMMUNICATION ENGINEERING

III YEAR COURSE STRUCTURE AND SYLLABUS (R18) Applicable From 2018-19 Admitted Batch

III YEAR I SEMESTER

S. No.	Course Code	Course Title	L	Т	P	Credits
1	EC501PC	Microprocessors & Microcontrollers	3	1	0	4
2	EC502PC	Data Communications and Networks	3	1	0	4
3	EC503PC	Control Systems	3	1	0	4
4	SM504MS	Business Economics & Financial Analysis	3	0	0	3
5		Professional Elective - I	3	0	0	3
6	EC505PC	Microprocessors & Microcontrollers Lab	0	0	3	1.5
7	EC506PC	Data Communications and Networks Lab	0	0	3	1.5
8	EN508HS	Advanced Communication Skills Lab	0	0	2	1
9	*MC510	Intellectual Property Rights	3	0	0	0
		Total Credits	18	3	8	22

III YEAR II SEMESTER

S. No.	Course Code	Course Title	L	Т	Р	Credits
1	EC601PC	Antennas and Propagation	3	1	0	4
2	EC602PC	Digital Signal Processing	3	1	0	4
3	EC603PC	VLSI Design	3	1	0	4
4		Professional Elective - II	3	0	0	3
5		Open Elective - I	3	0	0	3
6	EC604PC	Digital Signal Processing Lab	0	0	3	1.5
7	EC605PC	e – CAD Lab	0	0	3	1.5
8	EC606PC	Scripting Languages Lab	0	0	2	1
9	*MC609	Environmental Science	3	0	0	0
		Total Credits	18	3	8	22

*MC - Environmental Science - Should be Registered by Lateral Entry Students Only.

Note: Industrial Oriented Mini Project/ Summer Internship is to be carried out during the summer vacation between 6th and 7th semesters. Students should submit report of Industrial Oriented Mini Project/ Summer Internship for evaluation.

Professional Elective - I

EC511PE	Computer Organization & Operating Systems
EC512PE	Error Correcting Codes
EC513PE	Electronic Measurements and Instrumentation

Professional Elective - II

EC611PE	Object Oriented Programming through Java	
EC612PE	Mobile Communications and Networks	
EC613PE	Embedded System Design	

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

B.TECH. ELECTRONICS AND COMMUNICATION ENGINEERING IV YEAR COURSE STRUCTURE & SYLLABUS (R16)

Applicable From 2016-17 Admitted Batch

IV YEAR I SEMESTER

S.No	Course Code	Course Title	L	Т	Р	Credit s
1	EC701P C	Microwave Engineering		0	0	4
2		Professional Elective - II	3	0	0	3
3		Professional Elective - III	3	0	0	3
4		Professional Elective - IV	3	0	0	3
5	EC702P C	VLSI Design	4	0	0	4
6	EC703P C	VLSI and E-CAD Lab	0	0	3	2
7	EC704P C	Microwave Engineering Lab	0	0	3	2
8	EC705P C	Industry Oriented Mini Project	0	0	3	2
9	EC706P C	Seminar	0	0	2	1
		Total Credits	17	0	11	24

IV YEAR II SEMESTER

S.No	Course Code	Course Title		Т	Р	Credit s
1		Open Elective – III		0	0	3
2		Professional Elective -V		0	0	3
3		Professional Elective -VI		0	0	3
4	EC801PC	Major Project	0	0	30	15
		Total Credits	9	0	30	24

Professional Elective - I

EC611PE	Computer organization and operating system	
EC612PE	Digital Image Processing	
EC613PE	Spread Spectrum Communications	
EC614PE	Digital system Design	

Professional Elective - II

EC721PE	Computer Networks	
EC722PE	Telecommunication Switching Systems and Networks	
EC723PE	RF Circuit Design	
EC724PE	Artificial Neural Networks	

Professional Elective - III

EC731PE	Cellular and Mobile Communications	
EC732PE	Electronics Measurements and Instrumentation	
EC733PE	EMI and EMC	
EC734PE	Object Oriented Programming through JAVA	

Professional Elective - IV

EC741PE	Optimization Techniques		
EC742PE	Embedded System Design		
EC743PE	Satellite Communications		
EC744PE	Network Security and Cryptography		

Professional Elective - V

EC851PE	Optical Communications	
EC852PE	Wireless Communications and Networks	
EC853PE	Design of Fault Tolerant Systems	
EC854PE	Bio Medical Instrumentation	

Professional Elective -VI

EC861PE	Radar Systems	
EC862PE	Coding Theory and Techniques	
EC863PE	Database Management Systems	
EC864PE	Global Positioning System	

^{*}Open Elective subjects' syllabus is provided in a separate document.

Ex: - A Student of Mechanical Engineering can take Open Electives from all other departments/branches except Open Electives offered by Mechanical Engineering Dept.

^{*}Open Elective – Students should take Open Electives from the List of Open Electives Offered by Other Departments/Branches Only.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD LIST OF OPEN ELECTIVES OFFERED BY VARIOUS DEPARTMENTS FOR B.TECH. III AND IV YEARS

Applicable From 2018-19 Admitted Batch

Branch	Open Elective Offered (OE – I)
Civil Engineering	Disaster Preparedness & Planning Management
Computer Science & Engineering /	1. Entrepreneurship
Information Technology	Fundamentals of Management for Engineers
	3. Cyber Law & Ethics
Electronics and Instrumentation	Basics of Sensors Technology
Engineering	
Electronics and Communication	Fundamentals of Internet of Things
Engineering	
Electrical and Electronics Engineering	Reliability Engineering
	2. Renewable Energy Sources
Mechanical Engineering/ Aeronautical	Quantitative Analysis for Business Decisions
Engineering	
Mechatronics	Industrial Management
	Non-Conventional Energy Sources
Petroleum Engineering	General Geology
Metallurgical and Materials Engineering	Testing of Materials
	2. Alloy Steels
Mining Engineering	Introduction to Mining Technology
	2. Coal Gasification, CBM & Shale Gas

^{*}Note: Students should take Open Electives from the List of Open Electives Offered by Other Departments/Branches Only.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

LIST OF OPEN ELECTIVES OFFERED BY VARIOUS DEPARTMENTS FOR R16 B.TECH. ALL YEARS

S. No.	Name of the Department Offering Open Electives	Open Elective – I (Semester – V)	Open Elective – II (Semester – VI)
1	Aeronautical Engg.	AE511OE: Introduction to Space Technology	AE621OE: Introduction to Aerospace Engineering
2	Automobile Engg.	CE511OE: Disaster Management MT512OE: Intellectual Property Rights	MT621OE: Data Structures MT622OE: Artificial Neural Networks
3	Biomedical Engg.	BM511OE: Reliability Engineering	BM621OE: Medical Electronics
4	Civil Engg.	CE511OE: Disaster Management.	CE621OE: Remote Sensing and GIS CE622OE: Geo- Informatics CE623OE: Intellectual Property Rights
5	Civil and Environmental Engg.	CE511OE: Disaster Management	CN621OE: Environmental Impact Assessment CE623OE: Intellectual Property Rights
6	Computer Science and Engg. / Information Technology	CS511OE: Operating Systems CS512OE: Database Management Systems	CS621OE: Java Programming CS622OE: Software Testing Methodologies CS623OE: Cyber Security
7	Electronics and Communication Engg. / Electronics and Telematics Engg.	EC511OE: Principles of Electronic Communications	EC621OE: Principles of Computer Communications and Networks
8	Electronics and Computer Engg.	EM511OE: Scripting Languages	EM6210E: Soft Computing Techniques
9	Electrical and Electronics Engg.	EE511OE: Non-Conventional Power Generation EE512OE: Electrical Engineering Materials EE513OE: Nanotechnology	EE621OE: Design Estimation and Costing of Electrical Systems EE622OE: Energy Storage Systems EE623OE: Introduction to Mechatronics
10	Electronics and Instrumentation Engg.	EI511OE: Electronic Measurements and Instrumentation	EI621OE: Industrial Electronics
11	Mechanical Engg.	ME511OE: Optimization TechniquesME512OE: Computer Graphics ME513OE: Introduction to Mechatronics ME514OE:Fundamentals of Mechanical Engineering	ME621OE: World Class Manufacturing ME622OE: Fundamentals of RoboticsME623OE: Fabrication Processes

12	Mechanical Engg. (Material Science and Nanotechnology)	NT511OE: Fabrication ProcessesNT512OE: Non destructive Testing Methods NT513OE:Fundamentals of Engineering Materials	NT621OE: Introduction to Material Handling NT622OE: Non-Conventional Energy Sources NT623OE: Robotics
13	Mechanical Engg. (mechatronics)	MT511OE: Analog and Digital I.C. Applications MT512OE: Intellectual Property Rights MT513OE: Computer Organization	MT621OE: Data Structures MT622OE: Artificial Neural Networks
14	Metallurgical and Materials Engg.	MM511OE: Materials Characterization Techniques	MM6210E: Science and Technology of Nano Materials MM6220E: Metallurgy of Non Metallurgists
15	Mining Engg.	MN511OE: Introduction to Mining Technology	MN621OE: Coal Gasification, Coal Bed Methane and Shale Gas
16	Petroleum Engg.	PE5110E: Materials Science and Engineering PE5120E: Renewable Energy Sources PE5130E:Environmental Engineering	PE621OE: Energy Management and Conservation PE622OE: Optimization TechniquesPE623OE:Entrepreneurship and Small Business Enterprises

S. No.	Name of the Department Offering Open Electives	Open Elective –III (Semester – VIII)
1	Aeronautical Engg.	AE8310E: Air Transportation Systems
		AE832OE: Rockets and Missiles
2	Automobile Engg.	AM831OE: Introduction to Mechatronics
		AM832OE: Microprocessors and Microcontrollers
3	Biomedical Engg.	BM831OE: Telemetry and Telecontrol
		BM832OE: Electromagnetic Interference
		and Compatibility
4	Civil Engg.	CE831OE: Environmental Impact Assessment
		CE832OE: Optimization Techniques in Engineering
		CE833OE: Entrepreneurship and Small Business
		Enterprises
5	Civil and Environmental Engg.	CN831OE: Remote Sensing and GIS
		CE833OE: Entrepreneurship and Small Business
6	Computer Science and	Enterprises
6	Computer Science and	CS8310E: Linux Programming
	Engg. / Information Technology	CS832OE: R Programming CS833OE: PHP Programming
7	Electronics and	EC8310E: Electronic Measuring Instruments
'	Communication Engg. /	EGGG FGE. Electronic Medadaning modaline
	Electronics and Telematics	
	Engg.	
8	Electronics and Computer	EM831OE: Data Analytics
	Engg.	
9	Electrical and Electronics	EE8310E: Entrepreneur Resource Planning
	Engg.	EE832OE: Management Information Systems
40	Electronice and	EE833OE: Organizational Behaviour
10	Electronics and	El8310E: Sensors and Transducers,
11	Instrumentation Engg.	El832OE: PC Based Instrumentation
11	Mechanical Engg.	ME831OE: Total Quality Management ME832OE:Industrial Safety, Health, and
		IVIEOSZOE.IIIUUSIIIAI SAIEty, FIEAIIII, AIIU

		Environmental Engineering ME8330E: Basics of Thermodynamics
		ME834OE: Reliability Engineering
12	Mechanical Engg. (Material	NT831OE: Concepts of Nano Science And
	Science and Nanotechnology)	Technology
	J.,	NT832OE: Synthesis of Nanomaterials
		NT833OE: Characterization of Nanomaterials
13	Mechanical Engg.	MT831OE: Renewable Energy Sources MT832OE:
	(mechatronics)	Production Planning and Control CE833OE:
		Entrepreneurship and Small Business
		Enterprises
14	Metallurgical and Materials	MM8310E: Design and Selection of Engineering
	Engg.	Materials
15	Mining Engg.	MN8310E: Solid Fuel Technology
		MN832OE: Health & Safety in Mines
16	Petroleum Engg.	PE8310E: Disaster Management
		PE832OE: Fundamentals of Liquefied Natural Gas
		PE833OE: Health, Safety and Environment in
		Petroleum Industry

^{*}Open Elective – Students should take Open Electives from List of Open Electives Offered by Other Departments/Branches Only.

Ex: - A Student of Mechanical Engineering can take Open Electives from all otherdepartments/branches except Open Electives offered by Mechanical Engineering Dept.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

All the Principals/Directors of Constituent and Affiliated Colleges of JNTUH are requested to include Cyber Security (CS) and Artificial Intelligence (AI) courses **compulsorily** in the B.Tech. curriculum of all Engineering branches at 3rd year 1st

 82^{nd} semesters of 2018 Regulations (**R18**) as mandatory (non-credit) courses from the academic year 2020-21.

The above said courses will be implemented from the academic year 2020-21 in the following manner:

Name of the Mandatory	Year &	B.Tech Branches
(Non-Credit) Course	Semester	
Artificial Intelligence	3 rd year 1 st semester	EEE, CSE & Π
7 ii ciriciai ziricoiligeriec	3 rd year 2 nd	ECE, EIE, Civil, ME, AE, ME (M),
	semester	MME, Mining & Petroleum Engg.
Cyber Security	3 rd year 1 st semester	ECE, EIE, Civil, ME, AE, ME (M), MME, Mining & Petroleum Engg.
Cyber becamey	3 rd year 2 nd semester	EEE, CSE & IT
	SCITICSCEI	

NOTE: The attendance requirement and pass in the subjects are compulsory and the above two subjects are to be mentioned in the Marks Memos.

This is in addition to the already existing R18 B.Tech. III Year curriculum.



LMD COLONY, THIMMAPUR, KARIMNAGAR - 505 527

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING SREE CHAITANYA EDUCATIONAL RESTITUTIONS



SCCE/ECE/039

CLASS TIME-TABLE

Department / Program: ECE/B.Tech w.e.f: 22-03-2021

Class / Semester: II - II Sem., ECE-A Academic year: 2020-21

DAY / TIME	Ι	II	III	1.30 -2.15	IV
	10.00- 11.00	11.15-12.15	12.30-1.30	1.50 2.13	2.15-3.15
MON	LTN	ADC	LICA		ECA
TUE	LTN	ECA	EMFW		LICA
WED	EMFW	ECA	LTN	LUNCH	ADC
THU	ECA	EMFW	ADC		LTN
FRI	LICA	ADC	EMFW		ECA
SAT	ADC	LICA	LTN		EMFW

Subject Code	Subject	Name of the Faculty
MA401BS	Laplace Transforms, Numerical	C.USHA BHAVANI
WAOIDO	Methods & Complex Variables	O.OOI IA DI IAVAINI
EC403PC	Analog and Digital Communications	J.SEETARAM
EC405PC	Electronic Circuit Analysis	G.VIJAYA BAI
EC404PC	Linear IC Applications	K.RAVI KUMAR
EC402PC	Electromagnetic Fields and Waves	R.ARUN KUMAR

Time Table In-Charge/Date

Academic In-Charge/Date

Principal/Date



LMD COLONY, THIMMAPUR, KARIMNAGAR - 505 527

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING SREE CHAITANYA EDUCATIONAL INSTITUTIONS



SCCE/ECE/039

CLASS TIME-TABLE

Department / Program: ECE/B.Tech w.e.f: 22-03-2021
Class / Semester: II - II Sem., ECE-B Academic year: 2020-21

DAY / TIME	I	П	III		IV
	10.00- 11.00	11.15-12.15	12.30-1.30	1.30 -2.15	2.15-3.15
MON	LTN	ADC	LICA		ECA
TUE	LTN	ECA	EMFW		LICA
WED	EMFW	ECA	LTN	LUNCH	ADC
THU	ECA	EMFW	ADC	2011011	LTN
FRI	LICA	ADC	EMFW		ECA
SAT	ADC	LICA	LTN		EMFW

Subject Code	Subject	Name of the Faculty
MA401BS	Laplace Transforms, Numerical	C.USHA BHAVANI
WATOIDO	Methods & Complex Variables	O.OOTA BILAVAINI
EC403PC	Analog and Digital Communications	G.SHEKAR
EC405PC	Electronic Circuit Analysis	G.VENU GOPAL
EC404PC	Linear IC Applications	V.MAHESH
EC402PC	Electromagnetic Fields and Waves	R.ARUN KUMAR

Time Table In-Charge/Date

Academic In-Charge/Date

Principal/Date



LMD COLONY, THIMMAPUR, KARIMNAGAR - 505 527

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING SREE CHAITANYA EDUCATIONAL INSTITUTIONS



SCCE/ECE/039

CLASS TIME-TABLE

Department / Program: ECE/B.Tech w.e.f: 22-03-2021

Class / Semester: III - II Sem ECE (A&B) Academic year:

2020-21

DAY / TIME	I 10.00- 11.00	II 11.15-12.15	III 12.30-1.30	1.30 -2.15	IV 2.15-3.15
MON	JAVA	AP	VLSI		DSP
TUE	AP	DSP	Al		VLSI
WED	JAVA	VLSI	AP	LUNCH	FME
THU	VLSI	JAVA	DSP	Lowerr	FME
FRI	DSP	AP	VLSI		FME
SAT	AP	DSP	JAVA		Al

Subject Code	Subject	Name of the Faculty
EC601PC	Antennas and Propagation	S.RANJITH KUMAR
EC602PC	Digital Signal Processing	S.NARESH KUMAR
EC603PC	VLSI Design	M.SADANANDAM
Professional		
Elective - II	Object Oriented Programming	
EC611PE	through Java	A.GOUTHAM
Open Elective	Fundamentals of Management for	
- I: CS601OE	Engineers	S.SWAPNA
	Artificial Intelligence	G.SANDEEP

Time Table In-Charge/Date

Academic In-Charge/Date

Principal/Date

HOD / Date



LMD COLONY, THIMMAPUR, KARIMNAGAR - 505 527

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING SREE CH



SCCE/ECE/039

CLASS TIME-TABLE

Department / Program: ECE/B.Tech w.e.f: 22-03-2021

Class / Semester : IV - I Sem ECE (A&B) Academic year : 2020-21

DAY / TIME	I	II	III	1.30 -2.15	IV
	10.00- 11.00	11.15-12.15	12.30-1.30		2.15-3.15
MON	ОС	GPS	PHP		OC
TUE	GPS	PHP	OC		GPS
WED	PHP	ОС	GPS	LUNCH	PHP
THU	ОС	GPS	PHP		OC
FRI	GPS	PHP	OC		GPS
SAT	PHP	OC	GPS		PHP

Subject Code	Subject	Name of the Faculty
EC851PE	Professional Elective – V :	Dr.MAHESH PORWAL
	Optical Communications	
EC864PE	Professional Elective – VI :	V.NARESH KUMAR
2000112	Global Positioning System	V.IV W (LOTT I COMP W
CS833OE	Open Elective – III:	JAIPAL LANDE
C30330L	PHP Programming	JAIFAL LAINDL

Time Table In-Charge/Date

Academic In-Charge/Date

Principal/Date

HOD / Date



(Approved by AICTE, New Delhi, Affiliated to JNTUH, Telangana, INDIA-505527)



Academic year: 2020-21

RECORD OF SUBJECT WISE - FINAL ALLOTMENT TO FACULTY

Department:/Program: ELECTRONICS AND COMMUNICATION ENGINEERING

Sem: II Semester Date: 22-03-2021

SI. No.	Name of the Faculty	Theory subjects		Labs		Total Work load
		Subject Title	Branch	Lab Title	Branch	
1	Mr. J.Seetaram	Analog and Digital Communications	IIECE-A			5
2	Dr. Mahesh Porwal	Optical Communications	NECE A&B			8
3	Mr. K.Ravi Kumar	Linear IC Applications	II ECE- A			4
4	Mr. S.Nareshkumar	Digital Signal Processing	III ECE A&B			4
5	Mr.B Satishchandra	Signals & systems	III EEE			5
6	Mrs. G.Vijayabai	Electronic Circuit Analysis	II ECE-A			5
7	Mr.S. Gurudas Singh	Micro processor and micro controller	III EEE			4
8	Mr. A.SantoshKumar	Digital electronics	II EEE			5
9	Mr.V.Naresh Kumar	Global Positioning System	IV-ECE A&B			8



(Approved by AICTE, New Delhi, Affiliated to JNTUH, Telangana, INDIA-505527)



10	MrsK.Swetha	Electronic Measurements and Instrumentation	NEEE		8
11	Mr.S.Ranjith kumar	Antennas and Propagation	III-ECE (A&B)		5
12	Mr. M.Sadanandam	VLSI Design	III-ECE (A&B)		4
13	Mr.R.Arun Kumar	Electromagnetic Fields and Waves	II-ECE (A&B)		5
14	Miss. B.Srujana Yadav	Basic Electrical And Electronics Engineering	II-CIV-A		4
15	Mrs.Haseena	Basic Electrical And Electronics Engineering	II-CIV-B		4
16	Mr.K.Suresh	Basic Electrical And Electronics Engineering	II-MECH		4
17	Mr.G.Shekar	Analog and Digital Communications	II-ECE-B		5
18	Mr.V.Mahesh	Linear IC Applications	II-ECE-B		4
19	Mr.G.Venu Gopal	Electronic Circuit Analysis	II-ECE-B		5

HOD / Date

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B.Tech. in ELECTRICAL AND ELECTRONICS ENGINEERING COURSE STRUCTURE & SYLLABUS (R18)

Applicable From 2018-19 Admitted Batch

II YEAR I SEMESTER

S. No.	Course Code	Course Title	L	Т	Р	Credits
1	EE301ES	Engineering Mechanics	3	1	0	4
2	EE302PC	Electrical Circuit Analysis	3	1	0	4
3	EE303PC	Analog Electronics	3	0	0	3
4	EE304PC	Electrical Machines - I	3	1	0	4
5	EE305PC	Electromagnetic Fields	3	0	0	3
6	EE306PC	Electrical Machines Lab - I	0	0	2	1
7	EE307PC	Analog Electronics Lab	0	0	2	1
8	EE308PC	Electrical Circuits Lab	0	0	2	1
9	*MC309	Gender Sensitization Lab	0	0	2	0
		Total Credits	15	3	8	21

II YEAR II SEMESTER

S. No.	Course Code	Course Title	L	Т	Р	Credits
1	MA401BS	Laplace Transforms, Numerical Methods & Complex variables	3	1	0	4
2	EE402PC	Electrical Machines – II	3	1	0	4
3	EE403PC	Digital Electronics	3	0	0	3
4	EE404PC	Control Systems	3	1	0	4
5	EE405PC	Power System - I	3	0	0	3
6	EE406PC	Digital Electronics Lab	0	0	2	1
7	EE407PC	Electrical Machines Lab - II	0	0	2	1
8	EE408PC	Control Systems Lab	0	0	2	1
9	*MC409	Constitution of India	3	0	0	0
		Total Credits	18	3	6	21

^{*}MC - Satisfactory/Unsatisfactory

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B.Tech. in ELECTRICAL AND ELECTRONICS ENGINEERING III YEAR COURSE STRUCTURE AND SYLLABUS (R18) Applicable From 2018-19 Admitted Batch

III YEAR I SEMESTER

S. No.	Course Code	Course Title	L	Т	Р	Credits
1	EE501PE	Power Electronics	3	1	0	4
2	EE502PE	Power System-II	3	1	0	4
3	EE503PE	Measurements and Instrumentation	3	1	0	4
4		Professional Elective-I	3	0	0	3
5	SM504MS	Business Economics and Financial Analysis	3	0	0	3
6	EE505PC	Power System Simulation Lab	0	0	2	1
7	EE506PC	Power Electronics Lab	0	0	2	1
8	EE507PC	Measurements and Instrumentation Lab	0	0	2	1
9	EN508HS	Advanced Communication Skills Lab	0	0	2	1
10	*MC510	Intellectual Property Rights	3	0	0	0
		Total Credits	18	3	8	22

III YEAR II SEMESTER

S. No	Course Code	Course Title	L	T	Р	Credits
1		Open Elective-I	3	0	0	3
2		Professional Elective-II	3	0	0	3
3	EE601PC	Signals and Systems	2	1	0	3
4	EE602PC	Microprocessors & Microcontrollers	3	0	0	3
5	EE603PC	Power System Protection	3	1	0	4
6	EE604PC	Power System Operation and Control	3	0	0	3
7	EE605PC	Power System Lab	0	0	2	1
8	EE606PC	Microprocessors & Microcontrollers Lab	0	0	2	1
9	EE607PC	Signals and Systems Lab	0	0	2	1
10	*MC609	Environmental Science	3	0	0	0
		Total Credits	20	2	6	22

*MC - Environmental Science – Should be Registered by Lateral Entry Students Only.

NOTE: Industrial Oriented Mini Project/ Summer Internship is to be carried out during the summer vacation between 6th and 7th semesters. Students should submit report of Industrial Oriented Mini Project/ Summer Internship for evaluation.

Professional Elective - I

EE511PE	Computer Architecture
EE512PE	High Voltage Engineering
EE513PE	Electrical Machine Design

Professional Elective - II

EE611PE	Optimization Techniques
EE612PE	Power Semiconductor Drives
EE613PE	Wind and Solar Energy systems

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD R18 B.TECH LIST OF OPEN ELECTIVES FOR III YEAR

Applicable From 2018-19 Admitted Batch

Branch	Open Elective Offered (OE – I)
Civil Engineering	Disaster Preparedness & Planning Management
Computer Science & Engineering /	1. Entrepreneurship
Information Technology	2. Fundamentals of Management for Engineers
	3. Cyber Law & Ethics
Election and Instrumentation Engineering	Basics of Sensors Technology
Election and Communication Engineering	Fundamentals of Internet of Things
Electrical and Electronics Engineering	Reliability Engineering
	2. Renewable Energy Sources
Mechanical Engineering/ Aeronautical	Quantitative Analysis for Business Decisions
Engineering	
Mechatronics	Industrial Management
	Non-Conventional Energy Sources
Petroleum Engineering	General Geology
Metallurgical and Materials Engineering	Testing of Materials
	2. Alloy Steels
Mining Engineering	Introduction to Mining Technology
	2. Coal Gasification, CBM & Shale Gas

*Note: Students should take Open Electives from the List of Open Electives Offered by Other Departments/Branches Only.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B.TECH. ELECTRICAL AND ELECTRONICS ENGINEERING IV YEAR COURSE STRUCTURE & SYLLABUS (R16)

Applicable From 2016-17 Admitted Batch

IV YEAR I SEMESTER

S. No.	Course Code	Course Title	L	Т	P	Credits
1	EE701PC	Power Semiconductor Drives	4	1	0	4
2	EE702PC	Power System Operation and control	4	1	0	4
3		Professional Elective - II	3	0	0	3
4		Professional Elective - III	3	0	0	3
5		Professional Elective - IV	3	0	0	3
6	EE703PC	Electrical Systems Simulation Lab	0	0	3	2
7	EE704PC	Electrical Workshop	0	0	3	2
8	EE705PC	Industry Oriented Mini Project	0	0	3	2
9	EE706PC	Seminar	0	0	2	1
		Total Credits	17	2	11	24

IV YEAR II SEMESTER

S. No.	Course Code	Course Title	L	T	P	Credits
1		Open Elective - III	3	0	0	3
2		Professional Elective-V	3	0	0	3
3		Professional Elective-VI	3	0	0	3
4	EE801PC	Major Project	0	0	30	15
		Total Credits	9	0	30	24

Professional Elective - I (PE - I):

EM611PE	Computer Organization
EE612PE	Linear Systems Analysis
EE613PE	Linear and Digital IC Applications
EE614PE	Electrical and Electronics Instrumentation

Professional Elective - II (PE - II):

EE721PE	Digital Signal Processing
EE722PE	HVDC Transmission
ET721PE	Switch Mode Power Supplies
EE724PE	Reliability Engineering

Professional Elective - III (PE - III):

EE731PE	Digital Control Systems	
EE732PE	Power Quality	
EE733PE	Modern Power Electronics	
EE734PE	Optimization Techniques	

Professional Elective - IV (PE-IV):

EE741PE	Programmable Logic Controllers	
EE742PE	EHV AC Transmission Systems	
EE743PE	Flexible A.C. Transmission Systems	
EE744PE	Special Machines	

Professional Elective - V (PE-V):

EE851PE	Artificial Neural Networks and Fuzzy Systems	
EE852PE	Electrical Distribution Systems	
EE853PE	Wind, Solar and Hybrid Energy Systems	
EE854PE	High Voltage Engineering	

Professional Elective - VI (PE-VI):

EE861PE	VLSI Design	
EE862PE	Smart Electric Grid	
EE863PE	Utilization of Electric Power	
EE864PE	Electric and Hybrid Vehicles	

^{*}Open Elective subjects' syllabus is provided in a separate document.

*Open Elective – Students should take Open Electives from the List of Open Electives Offered by Other Departments/Branches Only.

Ex: - A Student of Mechanical Engineering can take Open Electives from all other departments/branches except Open Electives offered by Mechanical Engineering Dept.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD LIST OF OPEN ELECTIVES OFFERED BY VARIOUS DEPARTMENTS FOR B.TECH. III AND IV YEARS

S. No.	Name of the Department Offering Open Electives	Open Elective – I (Semester – V)	Open Elective – II (Semester – VI)
1	Aeronautical Engg.	AE511OE: Introduction	AE621OE: Introduction to
		to Space Technology	Aerospace Engineering
2	Automobile Engg.	CE511OE: Disaster	MT621OE: Data Structures
		Management	MT622OE: Artificial
		MT512OE: Intellectual	Neural Networks
		Property Rights	
3	Biomedical Engg.	BM511OE: Reliability	BM621OE: Medical
		Engineering	Electronics
4	Civil Engg.	CE511OE: Disaster	CE621OE: Remote
		Management.	Sensing and GIS
			CE622OE: Geo-
			Informatics
			CE623OE: Intellectual
			Property Rights
5	Civil and Environmental	CE511OE: Disaster	CN621OE: Environmental
	Engg.	Management	Impact Assessment
			CE623OE: Intellectual
			Property Rights
6	Computer Science and Engg.	CS511OE: Operating	CS621OE: Java
	/ Information Technology	Systems	Programming
		CS512OE: Database	CS622OE: Software
		Management Systems	Testing Methodologies
			CS623OE: Cyber Security
7	Electronics and	EC511OE: Principles of	EC621OE: Principles of
	Communication Engg. /	Electronic	Computer Communications
	Electronics and Telematics	Communications	and Networks
	Engg.		
8	Electronics and Computer	EM5110E: Scripting	EM621OE: Soft
_	Engg.	Languages	Computing Techniques
9	Electrical and Electronics	EE511OE: Non-	EE621OE: Design
	Engg.	Conventional Power	Estimation and Costing of
		Generation	Electrical Systems
		EE512OE: Electrical	EE622OE: Energy Storage
		Engineering Materials	Systems
		EE513OE:	EE623OE: Introduction to
		Nanotechnology	Mechatronics
10	Electronics and	EI511OE: Electronic	EI621OE: Industrial
	Instrumentation Engg.	Measurements and	Electronics
4.4		Instrumentation	
11	Mechanical Engg.	ME511OE: Optimization	ME621OE: World Class
		Techniques	Manufacturing
		ME512OE: Computer	ME622OE: Fundamentals
		Graphics	of Robotics
		ME513OE: Introduction	ME623OE: Fabrication

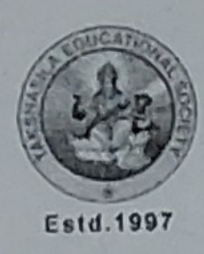
		to Mechatronics	Processes
		ME514OE:	
		Fundamentals of	
		Mechanical Engineering	
12	Mechanical Engg. (Material	NT511OE: Fabrication	NT621OE: Introduction to
	Science and	Processes	Material Handling
	Nanotechnology)	NT512OE: Non	NT622OE: Non-
		destructive Testing	Conventional Energy
		Methods	Sources
		NT513OE:	NT623OE: Robotics
		Fundamentals of	
		Engineering Materials	
13	Mechanical Engg.	MT511OE: Analog and	MT621OE: Data Structures
	(mechatronics)	Digital I.C. Applications	MT622OE: Artificial
		MT512OE: Intellectual	Neural Networks
		Property Rights	MT623OE: Industrial
		MT513OE: Computer	Management
		Organization	
14	Metallurgical and Materials	MM511OE: Materials	MM621OE: Science and
	Engg.	Characterization	Technology of Nano
		Techniques	Materials
			MM622OE: Metallurgy of
			Non Metallurgists
15	Mining Engg.	MN511OE: Introduction	MN621OE: Coal
		to Mining Technology	Gasification, Coal Bed
			Methane and Shale Gas
16	Petroleum Engg.	PE511OE: Materials	PE621OE: Energy
		Science and Engineering	Management and
		PE512OE: Renewable	Conservation
		Energy Sources	PE622OE: Optimization
		PE513OE:	Techniques
		Environmental	PE623OE:
		Engineering	Entrepreneurship and
			Small Business Enterprises

S.	Name of the Department	Open Elective –III
No.	Offering Open Electives	(Semester – VIII)
1	Aeronautical Engg.	AE831OE: Air Transportation Systems
		AE832OE: Rockets and Missiles
2	Automobile Engg.	AM831OE: Introduction to Mechatronics
		AM832OE: Microprocessors and Microcontrollers
3	Biomedical Engg.	BM831OE: Telemetry and Telecontrol
		BM832OE: Electromagnetic Interference and
		Compatibility
4	Civil Engg.	CE831OE: Environmental Impact Assessment
		CE832OE: Optimization Techniques in Engineering
		CE833OE: Entrepreneurship and Small Business
		Enterprises
5	Civil and Environmental	CN831OE: Remote Sensing and GIS
	Engg.	CE833OE: Entrepreneurship and Small Business

		Enterprises
6	Computer Science and	CS831OE: Linux Programming
	Engg. / Information	CS832OE: R Programming
	Technology	CS833OE: PHP Programming
7	Electronics and	EC831OE: Electronic Measuring Instruments
	Communication Engg. /	
	Electronics and Telematics	
	Engg.	
8	Electronics and Computer	EM831OE: Data Analytics
	Engg.	·
9	Electrical and Electronics	EE8310E: Entrepreneur Resource Planning
	Engg.	EE832OE: Management Information Systems
		EE833OE: Organizational Behaviour
10	Electronics and	EI831OE: Sensors and Transducers,
	Instrumentation Engg.	EI832OE: PC Based Instrumentation
11	Mechanical Engg.	ME831OE: Total Quality Management
		ME832OE: Industrial Safety, Health, and
		Environmental Engineering
		ME833OE: Basics of Thermodynamics
		ME834OE: Reliability Engineering
12	Mechanical Engg. (Material	NT831OE: Concepts of Nano Science And Technology
	Science and	NT832OE: Synthesis of Nanomaterials
	Nanotechnology)	NT833OE: Characterization of Nanomaterials
13	Mechanical Engg.	MT831OE: Renewable Energy Sources
	(mechatronics)	MT832OE: Production Planning and Control
		CE833OE: Entrepreneurship and Small Business
		Enterprises
14	Metallurgical and Materials	MM8310E: Design and Selection of Engineering
	Engg.	Materials
15	Mining Engg.	MN831OE: Solid Fuel Technology
		MN832OE: Health & Safety in Mines
16	Petroleum Engg.	PE831OE: Disaster Management
		PE832OE: Fundamentals of Liquefied Natural Gas
		PE833OE: Health, Safety and Environment in
		Petroleum Industry

^{*}Open Elective – Students should take Open Electives from List of Open Electives Offered by Other Departments/Branches Only.

Ex: - A Student of Mechanical Engineering can take Open Electives from all other departments/branches except Open Electives offered by Mechanical Engineering Dept.



(Approved by AICTE, New Delhi, Affiliated to JNTUH, Telangana, INDIA-505527)



SCCE/EEE/038

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING MASTER TIME TABLE

Department/Program: EEE/B.TECH

DATE:23-03-2021

Semester: II SEM

Academic year: 2020-21

DAY	SEM	10:00- 11:00am	11:15- 12:15 pm	12:30- 01:30 pm	01:30- 02:15 pm	02:15-03:15 pm	03:30-4:30
	II B.TECH	PS-I	LTNM	CS		EM-II	
MON	III B.TECH	PSP	PSD	MPMC		SS	PSOC
	IV B.TECH	EDS	UEE	EMI		EDS	
	II B.TECH	LTNM	CS	PS-I		EM-II	
TUE	III B.TECH	PSOC	PSP	FME		MPMC	SS
	IV B.TECH	UEE	EMI	EDS		UEE	
	II B.TECH	DE	PS-I	LTNM	_	CS	
WED	III B.TECH	MPMC	PSOC	PSP	LUNCH	PSD	FME
	IV B.TECH	EMI	EDS	UEE	בו בי	EMI	
	II B.TECH	CS	DE	EM-II		PS-I	
THU	III B.TECH	CRT(TA)	CRT(TA)	FME		PSD	CRT(TB)
	IV B.TECH	EDS	UEE	EMI		EDS	
	II B.TECH	PS-I	EM-II	DE		LTNM	
FRI	III B.TECH	SS	PSD	PSOC		PSP	CRT(TB)
	IV B.TECH	UEE	EMI	EDS		UEE	
	II B.TECH	EM-II	LTNM	CS		DE	
SAT	III B.TECH	CRT(TA)	CRT(TA)	SS		FME	MPMC
	IV B.TECH	EMI	EDS	UEE		EMI	

HEAD OF THE DEPARTMENT

ACADEMICHARGE



(Approved by AICTE, New Delhi, Affiliated to JNTUH, Telangana, INDIA-505527)



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING CLASS TIME TABLE

Department/Program:EEE/B.TECH

Class: II B. TECH II SEM

DATE:23-03-2021

Academic year: 2020-21

		10:00-	11:15-	12:30-	01:30-02:15	02:15-
DAY	SEM	11:00am	12:15 pm	01:30 pm	pm	03:15 pm
MON	II B.TECH	PS-I	LTNM	CS		EM-II
TUE	II B.TECH	LTNM	CS	PS-I		EM-II
WED	II B.TECH	DE	PS-I	LTNM	LUNCH	CS
		The state of the s	DE	EM-II	Z _D	PS-I
THU	II B.TECH	CS		DE		LTNM
FRI	II B.TECH	PS-I	EM-II			
SAT	II B.TECH	EM-II	LTNM	CS		DE

subject	subject	Name of the Faculty	PHONE NO
	&Complex variables	K.NAVEEN KUMAR	7893055512
		U.KRISHNA PRASAD	9959877132
EE403PC		A.SANTHOSH KUMAR	9959531656
		J.VENUMADHAV	9963102809
	The state of the s	M.PRAVEEN KUMAR	9849214268
		A.SANTHOSH KUMAR	9959531656
The state of the s	Electrical Machines Lab - II	U.KRISHNA PRASAD	9959877132
	Control Systems Lab	J.VENUMADHAV	9963102809
MC409	Constitution of India	MG.AMITH KUMAR	8074516253

T-Table In Charge

HEAD OF THE DEPARTMENT



(Approved by AICTE, New Delhi, Affiliated to JNTUH, Telangana, INDIA-505527)



SCCE/EEE/039

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING CLASS TIME TABLE

Department/Program:EEE/B.TECH

Class: III B. TECH II SEM

DATE:23-03-2021

Academic year: 2020-21

DAY	SEM	10:00- 11:00am	11:15-12:15 Pm	12:30-01:30 Pm	01:30-02:15 pm	02:15-03:15 pm	03:30-4:30pm
MON	III B.TECH	PSP	PSD	MPMC		SS	PSOC
TUE	III B.TECH	PSOC	PSP	FME	CH	MPMC	SS
WED	III B.TECH	MPMC	PSOC	PSP		PSD	FME
THU	III B.TECH	CRT(TA)	CRT(TA)	FME	LUN	PSD	CRT(TB)
FRI	III B.TECH	SS	PSD	PSOC		PSP	CRT(TB)
SAT	III B.TECH	CRT(TA)	CRT(TA)	SS		FME	MPMC

subject code	subject	Name of the Faculty	PHONE NO
EE603PC	POWER SYSTEM PROTECTION	B.BHOOMACHARY	9908236393
EE612PE	POWER SEMICONDUCTOR DRIVES	K.DHANRAJU	8688738476
EE604PC	PSOC	P.ODELU YADAV	9441240622
CS601OE	FOR ENGINEERS	S.PRIYANKA	8121207040
EE602PC	MPMC	S.GURU DAS SINGH	9700543213
EE601PC	SS	B.SATHISH CHANDRA	9963607480
EE605PC	POWER SYSTEM LAB	P.ODELU YADAV	9441240622
EE606PC	MPMC LAB	S.GURU DAS SINGH	9700543213
EE607PC	SS LAB	B.SATHISH CHANDRA	9963607480

Time Table In Charge

HEAD OF THE DEPARTMENT



(Approved by AICTE, New Delhi, Affiliated to JNTUH, Telangana, INDIA-505527)



SCCE/EEE/039

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING CLASS TIME TABLE

Department/Program:EEE/B.TECH

Class: IV B. TECH II SEM

DATE:23-03-2021

Academic year: 2020-21

DAY	SEM	10:00-	11:15-	12:30-01:30	01:30-02:15	02:15-03:15
DAI	SEIVI	11:00am	12:15 Pm	Pm	am	pm
MON	IV B.TECH	EDS	UEE	EMI		EDS
TUE	IV B.TECH	UEE	EMI	EDS		UEE
WED	IV B.TECH	EMI	EDS	UEE	Ç [EMI
THU	IV B.TECH	EDS	UEE	EMI	LUNCH	EDS
FRI	IV B.TECH	UEE	EMI	EDS		UEE
SAT	IV B.TECH	EMI	EDS	UEE		EMI

subject code	subject	Name of the Faculty	PH. NO
EE863PE	Utilization of Electric Power	G.SAMARANJANA CHARY	7207673166
EE852PE	Electrical Distribution Systems	S.RAJESH KUMAR	9963102809
EC831OE	Electronic Measuring Instruments	K.SWETHA	9177986939
	PROJECT WORK	P.ODELU YADAV	9441240622

TT I/C

HOD

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Date: 22.03.2021

Academic year 2020-2021

SUBJECT ALLOTMENT FOR THE ACADEMIC YEAR 2020-21 II - SEMESTER

S.NO	FACULTY NAME	THEORY S		LABS		WORK LOA (PERIODS)	
S.NO	FACULTI NAME	SUBJECT TITLE	BRANCH	LAB TITLE	BRANCH	THEORY	LABS
1	RAJESH KUMAR SAMALA	Electrical Distribution Systems	EEE – IV year	Control Systems Lab Power Systems Lab	EEE – II year EEE – III year	8	18
2	J VENUNADHAV	Control Systems	EEE – II year	Control Systems Lab Basic Electrical Engineering Lab	EEE – II year ECE – I year	05	15
3.	P ODELU YADAV	Power System Operation and Control	EEE – III year	Power Systems Lab Basic Electrical Engineering Lab	EEE – III year ECE – I year	4	15
4.	M PRAVEEN KUMAR	Power Systems -I	EEE – II year	Electrical Machines – II Lab Basic Electrical Engineering Lab	EEE – II year ECE – I year	5	15
5.	B BHOOMA CHARY	Power System Protection	EEE – III year	Power Systems Lab Basic Electrical & Electronics Engineering Lab	EEE – III year MECH – II year	4	15
6	U KRISHNA PRASAD	Electrical Machines - II	EEE – II year	Electrical Machines – II Lab Basic Electrical & Electronics Engineering Lab	EEE – II year CIVIL – II year (SEC A)	5	15

7	G SAMARANJANA CHARY	Utilization of Electric Power	EEE – IV year	Electrical Machines – II Lab Basic Electrical & Electronics Engineering Lab	EEE – II year CIVIL – II year (SEC A)	8	15
8	K DHANRAJ	Power Semiconductor Drives	EEE – III year	Control Systems Lab Basic Electrical Engineering Lab	EEE – II year ECE – I year (SEC A)	4	15
9	M NARENDHAR	Basic Electrical & Electronics Engineering Basic Electrical & Electronics Engineering	CIVIL – I year (SEC A&B) MECH – II year	Basic Electrical & Electronics Engineering Lab	CIVIL – I year (SEC A&B) MECH – II year	12	18
10	E SATHISH	Basic Electrical Engineering	ECE – I year (SEC A&B)	Basic Electrical Engineering Lab	ECE – I year (SEC A&B)	10	12

HOD

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B.TECH. in MECHANICAL ENGINEERING COURSE STRUCTURE & SYLLABUS (R18)

Admitted From 2018-19 Admitted Batch

II YEAR I SEMESTER

S. No.	Course Code	Course Title	L	Т	Р	Credits
1	MA301BS	Probability and Statistics & Complex Variables	3	1	0	4
2	ME302PC	Mechanics of Solids	3	1	0	4
3	ME303PC	Material Science and Metallurgy	3	0	0	3
4	ME304PC	Production Technology	3	0	0	3
5	ME305PC	Thermodynamics	3	1	0	4
6	ME306PC	Production Technology Lab	0	0	2	1
7	ME307PC	Machine Drawing Practice	0	0	2	1
8	ME308PC	Material Science and Mechanics of Solids Lab	0	0	2	1
9	*MC309	Constitution of India	3	0	0	0
		Total Credits	18	3	6	21

II YEAR II SEMESTER

S. No.	Course Code	Course Title	L	Т	Р	Credits
1	EE401ES	Basic Electrical and Electronics Engineering	3	0	0	3
2	ME402PC	Kinematics of Machinery	3	1	0	4
3	ME403PC	Thermal Engineering - I	3	1	0	4
4	ME404PC	Fluid Mechanics and Hydraulic Machines	3	1	0	4
5	ME405PC	Instrumentation and Control Systems	3	0	0	3
6	EE409ES	Basic Electrical and Electronics Engineering Lab	0	0	2	1
7	ME407PC	Fluid Mechanics and Hydraulic Machines Lab	0	0	2	1
8	ME408PC	Instrumentation and Control Systems Lab	0	0	2	1
10	*MC409	Gender Sensitization Lab	0	0	2	0
		Total Credits	15	3	8	21

*MC - Satisfactory/Unsatisfactory

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B.Tech. in MECHANICAL ENGINEERING

III YEAR COURSE STRUCTURE AND SYLLABUS (R18) Applicable From 2018-19 Admitted Batch

III YEAR I SEMESTER

S. No.	Course Code	Course Title	L	Т	Р	Credits
1	ME501PC	Dynamics of Machinery	3	1	0	4
2	ME502PC	Design of Machine Members-I	3	0	0	3
3	ME503PC	Metrology & Machine Tools	3	0	0	3
4	SM504MS	Business Economics & Financial Analysis	3	0	0	3
5	ME505PC	Thermal Engineering-II	3	0	0	3
6	ME506PC	Operations Research	3	0	0	3
7	ME507PC	Thermal Engineering Lab	0	0	2	1
8	ME508PC	Metrology & Machine Tools Lab	0	0	2	1
9	ME509PC	Kinematics & Dynamics Lab	0	0	2	1
10	*MC510	Intellectual Property Rights	3	0	0	0
		Total Credits	21	1	6	22

III YEAR II SEMESTER

S. No	Course Code	Course Title	L	Т	Р	Credits
1	ME601PC	Design of Machine Members-II	3	0	0	3
2	ME602PC	Heat Transfer	3	1	0	4
3	ME603PC	CAD & CAM	3	0	0	3
4		Professional Elective - I	3	0	0	3
5		Open Elective - I	3	0	0	3
6	ME604PC	Finite Element Methods	3	0	0	3
7	ME605PC	Heat Transfer Lab	0	0	2	1
8	ME606PC	CAD & CAM Lab	0	0	2	1
9	EN608HS	Advanced Communication Skills lab	0	0	2	1
10	*MC609	Environmental Science	3	0	0	0
		Total Credits	21	1	6	22

*MC - Environmental Science – Should be Registered by Lateral Entry Students Only.

Note: Industrial Oriented Mini Project/ Summer Internship is to be carried out during the summer vacation between 6th and 7th semesters. Students should submit report of Industrial Oriented Mini Project/ Summer Internship for evaluation.

Professional Elective - I

ME611PE	Unconventional Machining Processes
ME612PE	Machine Tool Design
ME613PE	Production Planning & Control

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD R18 B.TECH LIST OF OPEN ELECTIVES FOR III YEAR

Applicable From 2018-19 Admitted Batch

Branch	Open Elective Offered (OE – I)
Civil Engineering	Disaster Preparedness & Planning Management
Computer Science & Engineering /	1. Entrepreneurship
Information Technology	2. Fundamentals of Management for Engineers
	3. Cyber Law & Ethics
Electronics and Instrumentation	Basics of Sensors Technology
Engineering	
Electronics and Communication	Fundamentals of Internet of Things
Engineering	
Electrical and Electronics Engineering	Reliability Engineering
	2. Renewable Energy Sources
Mechanical Engineering/ Aeronautical	Quantitative Analysis for Business Decisions
Engineering	
Mechatronics	Industrial Management
	Non-Conventional Energy Sources
Petroleum Engineering	General Geology
Metallurgical and Materials Engineering	Testing of Materials
	2. Alloy Steels
Mining Engineering	Introduction to Mining Technology
	2. Coal Gasification, CBM & Shale Gas

***Note:** Students should take Open Electives from the List of Open Electives Offered by Other Departments/Branches Only.

B.TECH. MECHANICAL ENGINEERING IV YEAR COURSE STRUCTURE & SYLLABUS (R16)

Applicable From 2016-17 Admitted Batch

IV YEAR I SEMESTER

S. No.	Course Code	Course Title	L	Т	P	Credits
1	ME701PC	CAD/CAM	4	0	0	4
1	ME/UIPC	CAD/CAM	4	0	0	4
2	ME702PC	Instrumentation and Control System	4	0	0	4
3		Professional Elective - II	3	0	0	3
4		Professional Elective - III	3	0	0	3
5		Professional Elective - IV	3	0	0	3
6	ME703PC	CAD/CAM Lab	0	0	3	2
7	ME704PC	Instrumentation and Control Systems Lab	0	0	3	2
8	ME705PC	Industry Oriented Mini Project	0	0	3	2
9	ME706PC	Seminar	0	0	2	1
		Total Credits	17	0	11	24

IV YEAR II SEMESTER

S. No.	Course Code	Course Title	L	Т	P	Credits
1	-	Open Elective – III	3	0	0	3
2		Professional Elective - V	3	0	0	3
3		Professional Elective - VI	3	0	0	3
4	ME801PC	Major Project	0	0	30	15
		Total Credits	9	0	30	24

Professional Elective - I

ME611PE	Finite Element Methods
ME612PE	Refrigeration and Air Conditioning
ME613PE	Machine Tool Design
ME614PE	IC Engines and Gas Turbines

Professional Elective - II

ME721PE	Composite materials
ME722PE	Industrial Management
ME723PE	Power Plant Engineering
ME724PE	Operations Research

Professional Elective – III

ME731PE	Engineering Tribology
ME732PE	Computational Fluid Dynamics
ME733PE	Robotics
ME734PE	CNC Technology

Professional Elective - IV

ME741PE	Mechanical Vibrations
ME742PE	Turbo Machines
ME743PE	MEMS
ME744PE	Additive Manufacturing Technology

Professional Elective - V

ME851PE	Automation in Manufacturing
ME852PE	Fluid Power System
ME853PE	Renewable Energy Sources
ME854PE	Production Planning and Control

Professional Elective - VI

ME861PE	Automobile Engineering
ME862PE	Advanced Mechanics of Solids
ME863PE	Unconventional Machining Processes
ME864PE	Advanced Materials Technology

^{*}Open Elective subjects' syllabus is provided in a separate document.

*Open Elective – Students should take Open Electives from the List of Open Electives Offered by Other Departments/Branches Only.

Ex: - A Student of Mechanical Engineering can take Open Electives from all other departments/branches except Open Electives offered by Mechanical Engineering Dept.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD LIST OF OPEN ELECTIVES OFFERED BY VARIOUS DEPARTMENTS FOR B.TECH. III AND IV YEARS

S. No.	Name of the Department Offering Open Electives	Open Elective – I (Semester – V)	Open Elective – II (Semester – VI)
1	Aeronautical Engg.	AE511OE: Introduction to Space Technology	AE621OE: Introduction to Aerospace Engineering
2	Automobile Engg.	CE511OE: Disaster Management MT512OE: Intellectual Property Rights	MT6210E: Data Structures MT6220E: Artificial Neural Networks
3	Biomedical Engg.	BM511OE: Reliability Engineering	BM621OE: Medical Electronics
4	Civil Engg.	CE511OE: Disaster Management.	CE621OE: Remote Sensing and GIS CE622OE: Geo- Informatics CE623OE: Intellectual
5	Civil and Environmental Engg.	CE511OE: Disaster Management	Property Rights CN621OE: Environmental Impact Assessment CE623OE: Intellectual Property Rights
6	Computer Science and Engg. / Information Technology	CS511OE: Operating Systems CS512OE: Database Management Systems	CS621OE: Java Programming CS622OE: Software Testing Methodologies CS623OE: Cyber Security
7	Electronics and Communication Engg. / Electronics and Telematics Engg.	EC511OE: Principles of Electronic Communications	EC621OE: Principles of Computer Communications and Networks
8	Electronics and Computer Engg.	EM511OE: Scripting Languages	EM621OE: Soft Computing Techniques
9	Electrical and Electronics Engg.		EE621OE: Design Estimation and Costing of Electrical Systems EE622OE: Energy Storage Systems EE623OE: Introduction to Mechatronics
10	Electronics and Instrumentation Engg.	EI511OE: Electronic Measurements and Instrumentation	EI621OE: Industrial Electronics
11	Mechanical Engg.	ME511OE: Optimization Techniques ME512OE: Computer Graphics ME513OE: Introduction	ME621OE: World Class Manufacturing ME622OE: Fundamentals of Robotics ME623OE: Fabrication

		to Mechatronics	Processes
		ME514OE:	Flocesses
		Fundamentals of	
		Mechanical Engineering	
12	Mechanical Engg. (Material	NT5110E: Fabrication	NT621OE: Introduction to
12	Science and	Processes	Material Handling
	Nanotechnology)	NT512OE: Non	NT622OE: Non-
	(Nanotechnology)	destructive Testing	Conventional Energy
		Methods	Sources
		NT513OE:	NT623OE: Robotics
		Fundamentals of	N 1023OE. Robotics
13	Mechanical Engg.	Engineering Materials	MT6210E: Data Structures
13	66	MT5110E: Analog and	MT622OE: Data Structures MT622OE: Artificial
	(mechatronics)	Digital I.C. Applications MT512OE: Intellectual	Neural Networks
			MT623OE: Industrial
		Property Rights	
		MT513OE: Computer	Management
14	Motellurgical and Materials	Organization MM5110E: Materials	MM621OE: Science and
14	Metallurgical and Materials	Characterization	Technology of Nano
	Engg.	Techniques	Materials
		Techniques	
			MM622OE: Metallurgy of
1.5	Mining Frag	MN511OE: Introduction	Non Metallurgists MN6210E: Coal
15	Mining Engg.		
		to Mining Technology	,
1.6	Detuclous Enco	DE511OE: Matariala	Methane and Shale Gas
16	Petroleum Engg.	PE511OE: Materials	PE621OE: Energy
		Science and Engineering	Management and
		PE512OE: Renewable	Conservation
		Energy Sources PE513OE:	PE622OE: Optimization
			Techniques
		Environmental	PE623OE:
		Engineering	Entrepreneurship and
			Small Business Enterprises

S.	Name of the Department	Open Elective –III					
No.	Offering Open Electives	(Semester – VIII)					
1	Aeronautical Engg.	AE831OE: Air Transportation Systems					
		AE832OE: Rockets and Missiles					
2	Automobile Engg.	AM831OE: Introduction to Mechatronics					
		AM832OE: Microprocessors and Microcontrollers					
3	Biomedical Engg.	BM831OE: Telemetry and Telecontrol					
		BM832OE: Electromagnetic Interference and					
		Compatibility					
4	Civil Engg.	CE831OE: Environmental Impact Assessment					
		CE832OE: Optimization Techniques in Engineering					
		CE833OE: Entrepreneurship and Small Business					
		Enterprises					
5	Civil and Environmental	CN831OE: Remote Sensing and GIS					
	Engg.	CE833OE: Entrepreneurship and Small Business					

		Enterprises
6	Computer Science and	CS831OE: Linux Programming
	Engg. / Information	CS832OE: R Programming
	Technology	CS833OE: PHP Programming
7	Electronics and	EC831OE: Electronic Measuring Instruments
	Communication Engg. /	_
	Electronics and Telematics	
	Engg.	
8	Electronics and Computer	EM8310E: Data Analytics
	Engg.	
9	Electrical and Electronics	EE831OE: Entrepreneur Resource Planning
	Engg.	EE832OE: Management Information Systems
		EE833OE: Organizational Behaviour
10	Electronics and	EI8310E: Sensors and Transducers,
	Instrumentation Engg.	EI832OE: PC Based Instrumentation
11	Mechanical Engg.	ME8310E: Total Quality Management
		ME832OE: Industrial Safety, Health, and
		Environmental Engineering
		ME833OE: Basics of Thermodynamics
		ME834OE: Reliability Engineering
12	Mechanical Engg. (Material	NT8310E: Concepts of Nano Science And Technology
	Science and	NT832OE: Synthesis of Nanomaterials
10	Nanotechnology)	NT833OE: Characterization of Nanomaterials
13	Mechanical Engg.	MT8310E: Renewable Energy Sources
	(mechatronics)	MT832OE: Production Planning and Control
		CE833OE: Entrepreneurship and Small Business
1.4	26 . 11 . 1 . 1 . 26 1	Enterprises
14	Metallurgical and Materials	MM8310E: Design and Selection of Engineering
1.5	Engg.	Materials Materials
15	Mining Engg.	MN8310E: Solid Fuel Technology
1.0	Det as lesses Even	MN832OE: Health & Safety in Mines
16	Petroleum Engg.	PE831OE: Disaster Management PE832OE: Fundamentals of Liquid Natural Cos
		PE832OE: Fundamentals of Liquefied Natural Gas
		PE833OE: Health, Safety and Environment in
		Petroleum Industry

^{*}Open Elective – Students should take Open Electives from List of Open Electives Offered by Other Departments/Branches Only.

Ex: - A Student of Mechanical Engineering can take Open Electives from all other departments/branches except Open Electives offered by Mechanical Engineering Dept.

(Approved by AICTE, New Delhi, Affiliated to JNTUH, Telangana, INDIA)

LMD Colony, Thimmapur, Karimnagar-505527

DEPARTMENT OF MECHANICAL ENGINEERING



SCCE/MECH/F-39

CLASS TIME-TABLE(ON LINE)

Department /Program:

Mechanical Engineering /B.Tech

Date: 01-04-021

Class / Semester : III YEAR BTECH /II SEMESTER

Academic year: 2020-21

DAY	10-00AM- 11-00AM	11.00 AM - 11.15 AM	11- 15AM- 12-15PM	12.15PM - 12.30PM	12-30 PM- 1-30PM	1.30PM- 2.15PM	2-15PM- 3-15PM	3.30PM- 4.30PM
MON	HT		UMP		FOM		DMM-II	FEM
TUE	UMP	¥	FOM		FEM	_	CAD/CAM	DMM-II
WED	FEM	. ⋖	HT	BREAK	UMP	LUNCH	FOM	CAD/CAM
THU	DMM-II	BRE	HT	38	CAD/CAM	<u> </u>	UMP	CRT
FRI	CRT	_	CRT]	HT	_	FEM	CAD/CAM
SAT	CRT		CRT		FOM		DMM-II	CRT

Subject Code	Subject	Name of the Faculty	Signature
ME601PC	Design of Machine Members-II	MD.Iliyas hamid	A
ME602PC	Heat Transfer	I.Venu	Even
ме603РС	CAD & CAM	N.Gopikrishna	(A)
ME611PE	Unconventional Machining Processes	P.Anitha	B-
CS601OE	Fundamentals of Management for Engineers	M.Sankeerthana	
ME604PC	Finite Element Methods	Dr.Ch.Shashikanth	en

Time Table In Charge/Date

HOD / Date of Academic In Charge Pate

(Approved by AICTE, New Delhi, Affiliated to JNTUH, Telangana, INDIA)

LMD Colony, Thimmapur, Karimnagar-505527 DEPARTMENT OF MECHANICAL ENGINEERING



SCCE/MECH/F-38

MASTER TIME-TABLE

Department /Program: Mechanical Engineering /B.Tech

Section: A & B

W.e.f:01-04-2021

Class / Semester: II, III & IV YEAR B.TECH / II SEM

Academic year : 2020-21

DAY	Sem	I	П	III	IV	v	
		10-00AM To 11-00AM	11-15AM To 12-15PM	12-30 PM To 1-30PM	2-15PM To 3-15PM	3-30P) To 4-30P)	
MON	11-11	BEEE	КОМ	TE-I	BEEE		
	Dr-H	нт	UMP	FOM	DMM-II	FEM	
	IV-II	RES	ERP	AE	RES	+	
TUE	11-11	BMHM	TE-I	Kom	ICS	-	
	111-11	UMP	FOM	FEM	CAD/CAM	DMM-I	
	IV-II	AE	RES	ERP	AE	1	
WED	11-11	FMHM	ICS	ком	TE-I		
	111-11	FEM	НТ	UMP	FOM	CAD/CA	
	IV-II	ERP	AE	RES	ERP		
HU	11-11	TE-I	ICS	FMHM	BEEE		
- 1	111-11	DMM-II	HT	CAD/CAM	UMP	CRT	
	IV-II	RES	ERP	AE	RES		
RI	11-11	ICS	КОМ	BEEE	FMHM		
	111-11	CRT	CRT	нт	FEM	CAD/CAM	
	IV-II		PR	OJECT			
AT	11-11	КОМ	BEEE	TE-I	GS		
	111-11	CRT	CRT	FOM	DMM-II	CRT	
	IV-II	PROJECT					

Time Table in-Charge/Date

HOD / Date

Academic Tonarge/Date

(Approved by AICTE,New Delhi,Affiliated to JNTUH,Telangana,INDIA)

LMD Colony,Thimmapur,Karimnagar-505527

DEPARTMENT OF MECHANICAL ENGINEERING



SCCE/MECH/F-39

CLASS TIME-TABLE(ON LINE)

Department /Program:

Mechanical Engineering /B.Tech

Date: 01-04-2021

Class / Semester : II YEAR BTECH /II SEMESTER

Academic year: 2020-21

DAY	10-00AM- 11-00AM	11.00- 11.15	11-15AM- 12-15PM	12.15PM- 12.30PM	12-30 PM- 1-30PM	1.30PM- 2.15PM	2-15PM- 3-15PM
MON	BEEE		KOM		TE-I		BEEE
TUE	FMHM	⊻	TE-I	×	KOM	H	ICS
WED	FMHM	BREAK	ICS	l ∢	KOM	ָבָב <u>י</u>	BEEE
THU	BEEE	2	ICS	BRE.	TE-I) É	FMHM
FRI	ICS	щ	KOM	<u> </u>	TE-I	ר	FMHM
SAT	FMHM		KOM		TE-I		SEMINOR

Subject Code	Subject	Name of the Faculty	Signature
EE402ES	Basic Electrical and Electronics Engineering	M.Narendhar	M.
ME402PC	Kinematics of Machinery	T.Madhavi	4
ME403PC	Thermal Engineering-I	Dr.B.Ravinder	Bowe
ME404PC	Fluid Mechanics and Hydraulic Machines	T.Vinay	10/0/
ME405PC	Insrumentation and control systems	P.Devraj	m_

Time Table in Charge/Date

HOD / Date OM Academic In Charge / Date

(Approved by AICTE, New Delhi, Affiliated to JNTUH, Telangana, INDIA) LMD Colony, Thimmapur, Karimnagar-505527 DEPARTMENT OF MECHANICAL ENGINEERING



SCCE/MECH/F-39

CLASS TIME-TABLE(ON LINE)

Department /Program: Mechanical Engineering /B.Tech

Date: 27-03-2021

Class / Semester: IV YEAR BTECH /II SEMESTER

Academic year: 2020-21

DAY	10-00AM-	11.00AM-	11-15AM	12.15PM-	12-30 PM-	1.30PM-	2-15PM -
	11-00AM	11.15AM	- 40 45DB#	12.30PM	1-30PM	2.15PM	3-15PM
			12-15PM				
MON	RES		ERP		AE		RES
TUE	AE	~	RES	¥	ERP	H	AE
WED	ERP	BREAK	AE	. ⋖	RES	Ş	ERP
THU	RES	S	ERP	BRE	AE] 5	PROJECT
FRI	PROJECT	B	PROJECT) m	PROJECT] =	PROJECT
SAT	PROJECT		PROJECT		PROJECT		PROJECT

Subject	Subject	Name of the Faculty	Signature
Code ME853PE	Renewable Energy Sources	M.Saraiah	Au
ME861PE	Automobile Engineering	M.Sathish kumar	8
EE831OE	Entrepreneur Resource Planning	E.Ramesh	h.
	Project	I.Venu	Queny?

Time Table I

Principal/Date





RECORD OF SUBJECT WISE - FINAL ALLOTMENT TO FACULTY

Department / Program: Mechanical Engineering

Academic Year-2020-21

I,II,III,IV B.TECH IISem

Date: 12-03/2021

SI No	Name of the Faculty	Theory subjects					d / week ods)	Other responsibilities	Signature of faculty
		Subject Title	Branch	Lab Title	Branch	Theory	Labs		
1	Dr. G. Venkateswarlu			*	*	*	*	Principal	en
2	Dr.Ch.Shashikanth	FEM	III/II MECH(A&B)	*	*	8	*	HOD	cu
3	Ms.T.Madhavi	КОМ	II/II MECH(A&B)	нт	III/II MECH(B)	δ	9	Incharge HOD,Dept.Exam Branch Incharge	2
				seminars	II/II MECH	*	2		
4	Dr.B.Ravindar	TE-I	II/II MECH	*	*	5	*	MESA incharge	perso
		EG	EEE	*	*	7	*		
5	Mr.T.Vinay	ЕМ	I/II MECH	SEMINORS	II/II MECH(A&B)	5	2	CDC Incharge	What
		EM	I/II CIVIL	*	*	5	*		
6	Mr.M.Sathish Reddy	AE	IV/II MECH	CAD&CAM	III/II MECH(A) 4	9	Overall Labs Incharge	8
7	Ms.P.Anitha	UMP	111/11	EWS	I/II CIVIL	8	6	Dept Academic Incharge	

Sree Chaitering Chall Date Engineering LMD. Colony, Thimmapoor 505 527, KARIMNAGAR Letangana State, India

SREE CHAITANYA COLLEGE OF ENGINEERING (Approved by AICTE,New Delhi,Affiliated to JNTUH,Telangana,INDIA) LMD Colony,Thimmapur,Karimnagar-505527 DEPARTMENT OF MECHANICAL ENGINEERING



								EDUCATIONAL INSTITUTION	
			MECH(A&B))			1			
8	Mr.I.Venu	нт	III/II MECH(A&B))	нт	III/II MECH(A)	10	9	Dept project Coordinator.Industrial visit Incharge	Evens
9	Ms.R.Narmada	FOM	II/II CIVIL(A&B)	ICS	II/I MECH	10	9	Dept.JNTU Attendence Incharge	
				seminors	II/I MECH(A&B)	*	2		
10	Mr.M.Saraiah	RES	IV/I MECH	EWS	I/II ECE(B)	4	6	Dept CDC Incharge	RM
						*	*		N. J.
11	Mr.MD Ilyas Hamid	DMM-II	III/II MECH(A&B))	EWS	I/IIECE(A)	10	6	\	Thyot
			+	EG	I/I MECH		7		
12	Mr.K.Sanjeev kumar	FMHM	II/II MECH	FMHM	II/II MECH	6	9	Dept.Web Developer	200X
13	Mr.P.Devraj	ICS	II/II MECH	 !		4	+	-	n
		EG	I/II CSE(A&B)	$\overline{}$		14			h
14	Mr.N.Gopikrishna	CA/CAM	III/II MECH(A&B)	CAD&CAM	III/II MECH(B)	8	9		8/
15	Ms.M.Sankeerthana	FOM	III/II MECH(A&B)	нт	III/II MECH(A)	8	9		Sonof
16	Ms.K.Mounika			EG	I/II CSE(A&B)		9		
17	Mr.CH.Sudhakar		- 1	EG	I/II EEE	1	3		
			J. T. J.		(.			PRINCE	

HOD/Pate

Sree Chaitany **Printfal/Date** gincering LMD. Colony, Thim Wander-505 527, KARIMNAGAR, Teldinger a State, India

B.Tech. in CIVIL ENGINEERING COURSE STRUCTURE & SYLLABUS (R18)

Applicable From 2018-19 Admitted Batch

I YEAR I SEMESTER

S. No.	Course Code	Course Title		Т	Р	Credits
1	MA101BS	Mathematics - I	3	1	0	4
2	PH102BS	Engineering Physics	3	1	0	4
3	CS103ES	Programming for Problem Solving	3	1	0	4
4	ME104ES	Engineering Graphics	1	0	4	3
5	PH105BS	Engineering Physics Lab	0	0	3	1.5
6	CS106ES	Programming for Problem Solving Lab	0	0	3	1.5
7	*MC109ES	Environmental Science	3	0	0	0
		Induction Programme				
		Total Credits	13	3	10	18

S. No.	Course Code	Course Title		Т	Р	Credits
1	MA201BS	Mathematics - II	3	1	0	4
2	CH202BS	Chemistry	3	1	0	4
3	ME203ES	Engineering Mechanics	3	1	0	4
4	ME205ES	Engineering Workshop	1	0	3	2.5
5	EN205HS	English	2	0	0	2
6	CH206BS	Engineering Chemistry Lab	0	0	3	1.5
7	EN207HS	English Language and Communication Skills Lab	0	0	2	1
		Total Credits	12	3	8	19.0

B.Tech. in ELECTRICAL AND ELECTRONICS ENGINEERING COURSE STRUCTURE & SYLLABUS (R18)

Applicable From 2018-19 Admitted Batch

I YEAR I SEMESTER

S. No.	Course Code	Course Title	L	т	Р	Credits
1	MA101BS	Mathematics - I	3	1	0	4
2	CH102BS	Chemistry	3	1	0	4
3	EE103ES	Basic Electrical Engineering	3	0	0	3
4	ME105ES	Engineering Workshop	1	0	3	2.5
5	EN105HS	English	2	0	0	2
6	CH106BS	Engineering Chemistry Lab	0	0	3	1.5
7	EN107HS	English Language and Communication Skills Lab	0	0	2	1
8	EE108ES	Basic Electrical Engineering Lab	0	0	2	1
		Induction Programme				
		Total Credits	12	2	10	19

S. No.	Course Code	Course Title		Т	Р	Credits
1	MA201BS	Mathematics - II	3	1	0	4
2	AP202BS	Applied Physics	3	1	0	4
3	CS203ES	Programming for Problem Solving	3	1	0	4
4	ME204ES	Engineering Graphics	1	0	4	3
5	AP205BS	Applied Physics Lab	0	0	3	1.5
6	CS206ES	Programming for Problem Solving Lab	0	0	3	1.5
7	*MC209ES	Environmental Science	3	0	0	0
		Total Credits	13	3	10	18

B.Tech. in MECHANICAL ENGINEERING COURSE STRUCTURE & SYLLABUS (R18)

Applicable From 2018-19 Admitted Batch

I YEAR I SEMESTER

S. No.	Course Code	Course Title		Т	Р	Credits
1	MA101BS	Mathematics - I	3	1	0	4
2	PH102BS	Engineering Physics	3	1	0	4
3	CS103ES	Programming for Problem Solving	3	1	0	4
4	ME104ES	Engineering Graphics	1	0	4	3
5	PH105BS	Engineering Physics Lab	0	0	3	1.5
6	CS106ES	Programming for Problem Solving Lab	0	0	3	1.5
7	*MC109ES	Environmental Science	3	0	0	0
		Induction Programme				
		Total Credits	13	3	10	18

S. No.	Course Code	Course Title		Т	Р	Credits
1	MA201BS	Mathematics - II	3	1	0	4
2	CH202BS	Chemistry	3	1	0	4
3	ME203ES	Engineering Mechanics	3	1	0	4
4	ME205ES	Engineering Workshop	1	0	3	2.5
5	EN205HS	English	2	0	0	2
6	CH206BS	Engineering Chemistry Lab	0	0	3	1.5
7	EN207HS	English Language and Communication Skills Lab	0	0	2	1
		Total Credits	12	3	8	19.0

B.Tech. in ELECTRONICS AND COMMUNICATION ENGINEERING COURSE STRUCTURE & SYLLABUS (R18)

Applicable From 2018-19 Admitted Batch

I YEAR I SEMESTER.

S. No.	Cours e Code	Course Title		Т	Р	Credits
1	MA101BS	Mathematics - I	3	1	0	4
2	AP102BS	Applied Physics	3	1	0	4
3	CS103ES	Programming for Problem Solving	3	1	0	4
4	ME104ES	Engineering Graphics	1	0	4	3
5	AP105BS	Applied Physics Lab	0	0	3	1.5
6	CS106ES	Programming for Problem Solving Lab	0	0	3	1.5
7	*MC109ES	Environmental Science	3	0	0	0
		Induction Programme				
		Total Credits	13	3	10	18

S. No.	Course Code	Course Title	L	Т	Р	Credits
1	MA201BS	Mathematics - II	3	1	0	4
2	CH202BS	Chemistry	3	1	0	4
3	EE203ES	Basic Electrical Engineering	3	0	0	3
4	ME205ES	Engineering Workshop	1	0	3	2.5
5	EN205HS	English	2	0	0	2
6	CH206BS	Engineering Chemistry Lab	0	0	3	1.5
7	EN207HS	English Language and Communication Skills Lab	0	0	2	1
8	EE208ES	Basic Electrical Engineering Lab	0	0	2	1
		Total Credits	12	2	10	19

B.Tech. in COMPUTER SCIENCE AND ENGINEERING COURSE STRUCTURE & SYLLABUS (R18)

Applicable From 2018-19 Admitted Batch

I YEAR I SEMESTER

S. No.	Course Code	Course Title	L	Т	Р	Credits
1	MA101BS	Mathematics - I	3	1	0	4
2	CH102BS	Chemistry	3	1	0	4
3	EE103ES	Basic Electrical Engineering	3	0	0	3
4	ME105ES	Engineering Workshop	1	0	3	2.5
5	EN105HS	English	2	0	0	2
6	CH106BS	Engineering Chemistry Lab	0	0	3	1.5
7	EN107HS	English Language and Communication Skills Lab	0	0	2	1
8	EE108ES	Basic Electrical Engineering Lab	0	0	2	1
		Induction Programme				
		Total Credits	12	2	10	19

S. No.	Course Code	Course Title		Т	Р	Credits
1	MA201BS	Mathematics - II	3	1	0	4
2	AP202BS	Applied Physics	3	1	0	4
3	CS203ES	Programming for Problem Solving	3	1	0	4
4	ME204ES	Engineering Graphics	1	0	4	3
5	AP205BS	Applied Physics Lab	0	0	3	1.5
6	CS206ES	Programming for Problem Solving Lab	0	0	3	1.5
7	*MC209ES	Environmental Science	3	0	0	0
		Total Credits	13	3	10	18

(Approved by AICTE, New Delhi, Affiliated to JNTUH, Telangana)

	TIME	10.00- 11.00	11.15-12.15	12.30-1.30		2.15-3.15
DAY	BRANCH	1	2	3		4
	CIVIL- MECH	M1	EP	EG		PPS
	EEE	EC	BEE	ENG		M1
MON	ECE-A	M1	PPS	EG		AP
	ECE-B	PPS	M1	ES		EG
	CSE-A	M1	EC	BEE		ENG
	CSE-B	BEE	M1	ENG		EC
	CIVIL-			_		
	MECH	ES	EG	M1		EP
	EEE	BEE	EC	M1		ENG
TUE	ECE-A	AP	M1	EG		PPS
	ECE-B	M1	PPS	AP]	EG
	CSE-A	ENG	BEE	ENG(P)]	M1
	CSE-B	EC	ENG	M1		BEE
	CIVIL-					
	MECH	EG	PPS	EP		M1
	EEE	M1	ENG	BEE		EC
WED	ECE-A	EG	ES	M1		PPS
	ECE-B	M1	AP	EG		ES
	CSE-A	EC	M1	BEE		ENG
	CSE-B	BEE	ENG	EC	LUNCH	M1
	CIVIL-					
	MECH	EP	M1	PPS		EG
	EEE	M1	ENG	EC		BEE
THU	ECE-A	PPS	M1	AP		EG
	ECE-B	EG	PPS	M1		AP
	CSE-A	ENG	EC	M1		BEE
	CSE-B	ENG(P)	BEE	ENG		M1
	CIVIL-					
	MECH	EP	PPS	PPS		ES
	EEE	M1	ENG	BEE		ENG(P)
FRI	ECE-A	ES	M1	AP		PPS
	ECE-B	M1	PPS	EG		AP
	CSE-A	M1	BEE	ENG		EC
	CSE-B	EC	M1	ENG(P)		BEE
	CIVIL-					
	MECH	EG	M1	***		***
	EEE	EC	ENG(P)	***		***
SAT	ECE-A	EG	AP	***		***
	ECE-B	AP	PPS	***		***
	CSE-A	ENG(P)	EC	***		***
	CSE-B	EC	ENG	***		***



(Approved by AICTE, New Delhi, Affiliated to JNTUH, Telangana, INDIA-505527)

DEPARTMENT OF HUMANTIES AND SCIENCES



FACULTY DISTRIBUTION OF WORK LOAD

SCCE/H&S/F-04

DEPARTMENT: H&S

ACADEMIC YEAR: 2020-2021

S.NO	FACULTY NAME	Designation	Department	Distribution of teaching load				
			with which associated in the above semester	1 st Year	2 nd Year	3 rd Year	4 th Year	TOTAL
1	K.NAVEEN KUMAR	Asst.Prof.	ECE	10	-	-	-	10
2	S.SRINIVAS REDDY	Asst.Prof.	CIVIL &MECH	10	-	-	-	10
3	CH.USHA BHAVANI	Asst.Prof.	EEE	05	-	-	-	05
4	CH CHANDRASHEKHAR	Asst.Prof.	CSE	10	-	-	-	10
5	G.MADAN MOHAN	Asst.Prof.	ECE	10	-	-	-	15
6	S. HARMITH KOUR	Asst.Prof.	CIVIL	05	-	-	-	05
7	P.MADHAVI	Asst.Prof.	MECH	05	-	-	-	05
8	A.NAGARAJU	Asst.Prof.	CSE	05	-	-	-	05
9	T.SRAVANA LAKSHMI	Asst.Prof.	EEE	05	-	-	-	05
10	G.KAVITHA	Asst.Prof.	CSE	05	-	-	-	05
11	O.KUMARA SWAMY	Asst.Prof.	CSE	05	-	-	-	05
12	A .R.SURESH	Asst.Prof.	CSE&EEE	06	-	-	-	10
13	MADHU.O	Asst.Prof.	EEE	05	-	-	-	10
14	K.SRINIVAS	Asst.Prof.	CSE	05	-	-	-	05
15	M.MAHESHWAR	Asst.Prof.	ECE,CIVIL &MECH	06	-	-	-	06

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD MASTER OF BUSINESS ADMINISTRATION MBA (Regular) R-19 Effective from Academic Year 2019 - 20 Admitted Batch

COURSE STRUCTURE AND SYLLABUS

I Year I Semester

Course Code	Course Title	L	Т	Р	Credits
19MBA01	Management and Organizational	3	1	0	4
	Behaviour				
19MBA02	Business Economics	3	1	0	4
19MBA03	Financial Accounting & Analysis	3	1	0	4
19MBA04	Research Methodology and Statistical Analysis	3	1	0	4
19MBA05	Legal and Business Environment	3	1	0	4
Open Elective-I	6A Business Ethics and Corporate Governance				
19MBA06	6B Project Management	3	0	0	3
	6C Technology Management	3	U	U	3
	6D Cross Cultural Management				
19MBA07	Business Communication Lab.	0	0	2	2
19MBA08	Statistical Data Analysis Lab	0	0	2	2
	TOTAL	18	5	4	27

I Year II Semester

Course Code	Course Title	L	Т	Р	Credits
19MBA09	Human Resource Management	3	1	0	4
19MBA10	Marketing Management	3	1	0	4
19MBA11	Financial Management	3	1	0	4
19MBA12	Quantitative Analysis for	3	1	0	4
	Business Decisions	3	'	0	4
19MBA13	Entrepreneurship	3	1	0	4
19MBA14	Logistics & Supply Chain Management	3	1	0	4
Open Elective-II	15A Total Quality Management				
19MBA15	15B Marketing Research	3	0	0	3
	15C International Business	٥	U	0	3
	15D Rural Marketing				
	TOTAL	21	6	0	27

Internship during Summer vacation (after Semester -II)

II Year I Semester

Course Code	Course Title	L	Т	Р	Credits
19MBA16	Production & Operations	3	1	0	4
	Management	3	•	O	7
19MBA17	Management Information	3	1	0	4
	Systems	3	'	U	4
19MBA18	Data Analytics	3	1	0	4
19MBA19	(MRKG/HRM/FIN/ENTP)	3	1	0	4
M1/H1/FI/E1		3	1	U	4
19MBA20	(MRKG/HRM/FIN/ENTP)	3	1	0	4
M2/H2/F2/E2		3	'	O	4
19MBA21	(MRKG/HRM/FIN/ENTP)	3	1	0	4
M3/H3/3I/E3		3	l	5	4

19MBA22	Summer Internship			0	2
	TOTAL	18	6	3	26

II Year II Semester

Course Code	Course Title	L	Т	Р	Credits
19MBA 23	Strategic Management	3	1	0	4
19MBA 24 M4/H4/F4/E4	(MRKG/HRM/FIN/ENTP)	3	1	0	4
19MBA25 M5/H5/F5/E5	(MRKG/HRM/FIN/ENTP)	3	1	0	4
19MBA26 M6/H6/F6/E6	(MRKG/HRM/FIN/ENTP)	3	1	0	4
19MBA27	Pre-submission project Seminar	0	0	2	2
19MBA28	Main Project Viva-Voce	0	2	4	4
	TOTAL	12	6	6	22

LIST OF ELECTIVE SUBJECTS

Students have to select any One Specialization (Marketing, Finance, Human Resources, and Entrepreneurship) and he/she needs to select the Core Elective subjects listed under the chosen specialization only.

Course Code	Specialization	Credits
	MARKETING	
19MBA19M1	Digital Marketing	4
19MBA20 M2	Advertising and Sales Management	4
19MBA21 M3	Consumer Behaviour	4
19MBA24 M4	Customer Relationship Management	4
19MBA25 M5	International Marketing	4
19MBA26 M6	Services Marketing	4
	FINANCE	
19MBA19F1	Security Analysis and Portfolio Management	4
19MBA20 F2	Financial Institutions, Markets & Services	4
19MBA21 F3	Strategic Management Accounting	4
19MBA24 F4	International Financial Management	4
19MBA25 F5	Strategic Investment and Financing Decisions	4
19MBA26F6	Risk Management and Financial Derivatives	4
	HUMAN RESOURCES	
19MBA19H1	Performance Management Systems	4
19MBA20 H2	Learning and Development	4
19MBA21 H3	Management of Industrial Relations	4
19MBA24 H4	International Human Resource Management	4
19MBA25H5	Leadership and Change Management	4
19MBA26 H6	Talent and Knowledge Management	4
	ENTREPRENEURSHIP	
19MBA19E1	Startup Management	4
19MBA20 E2	MSME Management	4
19MBA21 E3	Family Business Management	4
19MBA24E4	Entrepreneurial Finance	4
19MBA25 E5	Entrepreneurial Marketing	4
19MBA26 E6	Creativity Innovation and Entrepreneurship	4



SREE CHAITANYA COLLEGE OF ENGINEERING (Approved by AICTE, New Delhi, Affiliated to JNTUH, Telangana, INDIA-505527)



TES/SCCE/MBA/F 34

DEPARTMENT OF BUSINESS MANAGEMENT **CLASS TIME-TABLE**

Class / Semester: II Yr / II SEM Academic year: 2020-21 w.e.f: 22-02-2021

DAY / HOURS	1 (10.00 AM- 11.00 AM)	2 (11.15.AM- 12.15PM)	12.15PM- 12.30PM	3 (12.30 PM- 01.30 PM)	4 (01.30 PM- 02.15 PM)	5 (02.15 PM- 03.15 PM)
MON	SM	CRM/IFM/IHRM		IM/SIFD/LCM		Project Work
TUE	SM	CRM/IFM/IHRM		IM/SIFD/LCM		Project Work
WED	SM	CRM/IFM/IHRM		SM/RMFD/TKM		Project Work
THURS	SM	CRM/IFM/IHRM	Break	SM/RMFD/TKM	Lunch	Project Work
FRI	SM	IM/SIFD/LCM		SM/RMFD/TKM		Project Work
SAT	SM	IM/SIFD/LCM		SM/RMFD/TKM		Project Work

Subject Code	Subject	Name of the Faculty
19MBA 23	Strategic Management (SM)	S.Priyanka
19MBA19 M4	Customer Relationship Management (CRM)	T.Sundeep Prasad
19MBA20 M5	International Marketing (IM)	Dr.R. Hareesh
19MBA21 M6	Services Marketing (SM)	K.Srinivas
19MBA19 F4	International Financial Management (IFM)	S.Swapna
19MBA20 F5	Strategic Investment & Financing Decisions (SIFD)	K.Venkatesham
19MBA21 F6	Risk Management & Financial Derivatives (RMFD)	E.Ramesh
19MBA19 H4	International Human Resource Management(IHRM)	Dr.D.Sathish Kumar
19MBA20 H5	Learning & Change Management(LCM)	N.Jitin Kumar
19MBA21 H6	Talent & Knowledge Management(TKM)	S.Bharath/J.Harika

HOD

Academic In-charge

Principal



SREE CHAITANYA COLLEGE OF ENGINEERING (Approved by AICTE, New Delhi, Affiliated to JNTUH, Telangana, INDIA-505527)



TES/SCCE/MBA/F 34

DEPARTMENT OF BUSINESS MANAGEMENT

CLASS TIME-TABLE

Academic year: 2020-21 Class / Semester: I Yr / I SEM w.e.f: 29-12-2020

DAY / HOURS	1 (10.00 AM- 11.00 AM)	2 (11.15.AM- 12.15PM)	12.15PM- 12.30PM	3 (12.30 PM- 01.30 PM)	(01.30 PM- 02.15 PM)	4 (02.15 PM- 03.15 PM)
MON	TM	МОВ		BE		L&BE
TUE	ТМ	МОВ		BE		L&BE
WED	L&BE	МОВ	RMSA		I ob	FAA
THURS	L&BE	МОВ	Break	RMSA	- Lunch	FAA
FRI	BE	TM		RMSA		FAA
SAT	BE	TM		RMSA		FAA

Subject Code	Subject	Name of the Faculty
19 MBA 01	Management and Organizational Behaviour (MOB)	Dr.R. Hareesh
19 MBA 02	Business Economics (BE)	S.Swapna
19 MBA 03	Financial Accounting & Analysis (FAA)	E.Ramesh
19 MBA 04	Research Methodology and Statistical Analysis (RMSA)	Dr. D.Sathish Kumar
19 MBA 05	Legal and Business Environment (LBE)	K.Manjula
19 MBA 06	Technology Management (TM)	T.Sundeep Prasad
19 MBA 07	Business Communication Lab (BC)BE	K.Srinivas
19 MBA 08	Statistical Data Analysis Lab (SDA)	N.Jitin Kumar

HOD

Academic In-charge

Principal



SREE CHAITANYA COLLEGE OF ENGINEERING (Approved by AICTE, New Delhi, Affiliated to JNTUH, Telangana, INDIA-505527)



TES/SCCE/MBA/F 32

DEPARTMENT OF MASTER OF BUSINESS ADMINISRATION

RECORD OF SUBJECT WISE - FINAL ALLOTMENT TO FACULTY

Academic Year: 2020-2021 Year/Sem: I Yr/I SEM & II Yr/ II SEM Date: 22-02-2021

S.NO	NAME OF FACULTY	I YEAR- I SEM	II YEAR-II SEM	Specialization MKG/HRM/FIN	UG-B.Tech PG-MCA
01	Dr.R. Hareesh	MOB	-	IM	
02	Dr.D.Satish Kumar	RMSA	-	IHRM	
03	Thakur Sundeep	TM	-	CRM	
04	S.Priyanka	-	SM	-	FME-EEE
05	S.Swapna	BE	-	IFM	
06	E.Ramesh	FAA	-	RMFD	
07	K.Manjula	LBE	-	-	FME-ECE
08	N.Jitin Kumar	-	PRW	LCM	
09	K.Srinivas	-	PRW	SM	
10	K.Venkatesham	-	PRW	SIFD	
11	V. Divya	-	PRW	-	
12	J. Harika			TKM	AFM-MCA

MBA - OTHERS

S.NO	NAME OF FACULTY	I YEAR- I SEM	II YEAR-II SEM	Specialization MKG/HRM/FIN	UG-B.Tech PG-MCA
1	A.Sravanthi				ERP - Mech FME - CIV
2	B. Shirisha				BEFA - CSE
3	M.Maheshwar				ES – Civ, Mech & ECE

R20 MCA Syllabus JNTU HYDERABAD

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD MASTER OF COMPUTER APPLICATIONS (MCA) Effective from Academic Year 2020-21 Admitted Batch

COURSE STRUCTURE & SYLLABUS (R20)

I YEAR I SEMESTER

Category	Course Title	L	Т	Р	Credits
Core Course - I	Mathematical Foundations of Computer Science	3	0	0	3
Core Course - II	C and Data Structures	3	1	0	4
Core Course – III	Python Programming	3	0	0	3
Core Course – IV	Operating Systems	3	0	0	3
Core Course – V	Accounting and Financial Management	3	0	0	3
Laboratory – I	Data Structures through C Lab	0	0	3	1.5
Laboratory – II	Python Programming Lab	0	0	2	1
Laboratory – III	Operating Systems Lab	0	0	3	1.5
	Total Credits	15	1	8	20

I YEAR II SEMESTER

Category	Course Title	L	Т	Р	Credits
Core Course - I	Java Programming	3	0	0	3
Core Course - II	Database Management Systems	3	0	0	3
Core Course – III	Computer Networks	3	0	0	3
Core Course – IV	Data Mining	3	0	0	3
Core Course – V	Software Engineering	3	0	0	3
Laboratory – I	Database Management Systems & Data Mining Lab	0	0	4	2
Laboratory – II	Software Engineering Lab	0	0	3	1.5
Laboratory – III	Java Programming Lab	0	0	3	1.5
	Total Credits	15	0	10	20

Category	Course Title	L	Т	Р	Credits
Core Course - I	Cloud Applications	3	0	0	3
Core Course - II	Web Technologies	3	0	0	3
Core Course – III	Internet of Things	3	0	0	3
Professional	Professional Elective - I				
Elective - I	Artificial Intelligence	3	0	0	3
	Information Retrieval Systems	٥	U	U	3
	Ad-hoc and Sensor Networks				
Professional	Professional Elective - II				
Elective - II	Cyber Security	3	0	0	3
	Mobile Computing	3	U	U	3
	Software Testing Methodologies				
Laboratory – I	Internet of Things Lab	0	0	3	1.5
Laboratory – II	Cloud Applications Lab	0	0	3	1.5
Laboratory – III	Web Technologies Lab	0	1	2	2
	Total Credits	15	1	8	20

R20 MCA Syllabus JNTU HYDERABAD

Category	Course Title	L	Т	Р	Credits
Professional	Professional Elective - III				
Elective - III	Machine Learning	3	0	0	3
	Mobile Application Development	3	U	U	3
	Big Data Analytics				
Open Elective - I	Open Elective - I				
	e-Commerce				
	Cyber Laws and Privacy	3	0	0	3
	Management Information System				
	Entrepreneurship				
Seminar	Seminar	0	0	4	2
Project	Project Work Review - II	0	0	4	2
Project	Project Viva-Voce	0	0	20	10
	Total Credits	6	0	24	20

^{*}Note: Please refer Academic Regulations for Project Work Review – I.



(Approved by AICTE, New Delhi, Affiliated to INTUH, Telangana, INDIA-505527)



SCCE/MCA/MT/2020-21/2

MASTER TIME-TABLE

Department/Program: MCA

Date: 28/12/2020

Year: 2020-21 I,IV

DAY	BRANCH	I 10:00 - 11:00	II 11:15-12:15	111 12:30-1:30	01:30-02:15	IV 02:15-3:15
	MCA I SEM	PP	os	C&DS		AFM
MON	MCA IVSEM	CLE	MC	PP	L	CC
	MCA I SEM	C&DS	os	PP		MFCS
TUE	MCA IVSEM	PP	MAD	CC		CLE
	MCA I SEM	os	C&DS	MFCS	\mathbf{U}	PP
WED	MCA IVSEM	MAD	PP	CLE	N C	MC
	MCA I SEM	PP	os	MFCS		C&DS
THU	MCA IVSEM	СС	MAD	MC		PP
	MCA I SEM	C&DS	MFCS	AFM		AFM
FRI	MCA IVSEM	MAD	MC	PP	H	CC
	MCA I SEM	os	AFM	MFCS		PP
SAT	MCA IVSEM	CC	CLE	MC		MAD

MFCS		Mathematical Foundations of Computer Science	K. Shylaja
C&DS	÷	C and Data Structures	G.Soumya
	÷	Python Programming	G.Sowmya&G.Prasad
PP	<u>:</u>	Operating Systems	Murali Ponaganti
OS AFM	÷	Accounting & Financial Management	S.Priyanka
AFM	·	Accounting a small and a small	
PP	:	Python Programming	G.Sowmya & V.Jeevan
MAD	÷	Mobile Application Development	S.Vijay Kumar
CC	·	Cloud Computing	G.Soumya&G.Renuka
MC	.	Mobile Computing	D. Saikrishna
MC .	<u> </u>	Cyber Laws and Ethics	K. Shylaja&G.Surender

TIME TABLE I/C

Head of the Denastrania Department Sree Chaitanya Collectured Colony, KAhanana ACADEMIC VC

PRINCIPAL Sree Chaitanya Corege of Engine LMD Colony, KARIMNAGAR-505 52



(Approved by AICTE, New Delhi, Affiliated to JNTUH, Telangana, INDIA-505527)



SCCE/MCA/CT/2020-21/2

CLASS TIME-TABLE

Department/Program: MCA Academic Year: 2020-21

THU

FRI

SAT

Date: 22/02/2021 Year: II Year II Semester

ΙV 01:30-Ш II 02:15-3:15 02:15 12:30-1:30 DAY 11:15-12:15 10:00 - 11:00 CCPP MC **CLE** MON CLE CC MAD PP TUE MC CLE PP MAD WED PP MC MAD CC

MC

CLE

	- June	G.Sowmya&V.Jeevan
PP	: Python Programming	S.Vijay Kumar
MAD	: Mobile Application Development	G.Soumya&G.Renuka
CC	: Cloud Computing	D. Saikrishna
MC	: Mobile Computing	K.Shylaja&G.Surender
CLE	: Cyber Laws and Ethics	

PP

MC

·· a Sounys. TIME TABLE I/C Head

Department of MC Sree Chaitanya College of Engine

MAD

CC

Lmd Colony, KARIMNAGAR.

Sree Chaitanya Colleg LMD Colony, KARIMMAGAR-505 52

CC

MAD



(Approved by AICTE, New Delhi, Affiliated to JNTUH, Telangana, INDIA-505527)



SCCE/MCA/CT/2020-21/2

CLASS TIME-TABLE

Department/Program: MCA Academic Year: 2020-21 Date: 28/12/2020

Year: I Year I Semest

DAY	I 10:00 - 11:00	II 11:15-12:15	III 12:30-1:30	01:30- 02:15	IV 02:15-3:15
MON	PP	os	C&DS		AFM
TUE	C&DS	os	PP		MFCS
WED	os	C&DS	MFCS	Z	PP
THU	PP	os	.MFCS		C&DS
FRI	C&DS	MFCS	AFM		AFM
SAT	os	AFM	MFCS		PP

MFCS	: Mathematical Foundations of Computer Science	K.Shylaja
C&DS	: C and Data Structures	G.Soumya
	: Python Programming	G.Sowmya&G.Prasad
PP		Murali Ponaganti
os	: Operating Systems : Accounting & Financial Management	S.Priyanka
AFM	: Accounting & Financial Management	

IME TABLE I/C

HOD MCA
Head of the Department
Department of M

Sree Chaitanya College of Eng. Lmd Colony, KARIMNAGAR, ACABETAJE I/C

PRINCIPAL

Sree Chaitanya Cologe of Engine LMD Colony, KARIMNAGAR-505 02



(Augment by AKT), New Jelhi, Affillated to INTUH, felangana, NOIA-505527)



SCCE/MCA/CT/2020-21/1

LAB TIME-TABLE

Department Program: MCA Acindemiic Veur: 2020-21

Date: 15/02/2021 To 27/02/2021 Year: I Year I Semester

	FN	1.00PM-	AN
Day	10:00 AM -1:00 PM	1.40PM	1.40PM -4.40 PM
MON	OS		CADS
TUE	рр	L	08
WED	CADS	U	pp
THU	OS	N	CADS
FRI	pp		OS
SAT	CADS	Н	pp

CADS	Data Structures Through C Lab	G.Soumya
pp	Python Programming Lab	G.Sowmya
OS	Operating Systems Lab	Murali Ponaganti

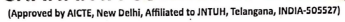
Head of the Des Department of the Sies Chaitanys College of Empir

LIND COLONY, KARIMINIAGAR

PRINCIPAL

PRINCIPAL Sree Chaitanya College of Engineering LMO Colony, KARIMMACAR 500 527







SCCE/ MCA/F-02

FACULTY QUALIFICATION, DISTRIBUTION OF WORK LOAD

Dept: MCA

Academic Year: 2020-2021

Date: 10/MAR/2021

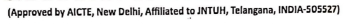
Year / Sem: II/II, I/I

SI	Name of Faculty	Qualification	Designation	Date of joining	Department with which associated	Distribution of teaching load (% load)					
				institution	in the above semester	1 st year	2 nd year	3 rd year	TOTAL		
1	MURALI PONAGANTI	мса.м.тесн.,	Asst.Prof.	06/11/2009	MCA	5	*	*	5		
2	SAIKRISHNA DHARMAPURI	мса.,м.тесн.,	Asst.Prof.	31/08/2009	MCA	*	5	*	5		
3	G.PRASAD	мса.,м.тесн.,	Asst.Prof.	09-02-2017	MCA	*	*	*	*		
4	G.SOUMYA	в.тесн,м.тесн	Asst.Prof.	20/08/2019	MCA	5	5	*	10		
5	S.VIJAY KUMAR	MCA	Asst.Prof.	25/01/2021	MCA	*	10	*	10		
6	G.SOWMYA	MCA,M.Tech	Asst.Prof	02/03/2021	MCA	5	5	*	10		
7	V.JEEVAN REDDY	MCA	Asst.Prof.	18/08/2019	MCA	*	*	*	*		
8	GANTLA SURENDAR REDDY	мса.,м.тесн.,	Asst.Prof.	06/11/2011	MCA	*	*	*	*		
		χ					-				

Head HODA Coperinient
Department of MCA
Stoe Chaitanya College of Engineering
Lmd Colony, KARIMNAGAR.

Sree Chaitanya Colege on Engineer LMD Colony PRIN CIPAL 305







SCCE/ MCA/F-02

FACULTY QUALIFICATION, DISTRIBUTION OF WORK LOAD

Dept: MCA

Academic Year: 2020-2021

Date: 28/DEC/2020

Year / Sem: II/II, I/I

SI	Name of Faculty	Qualification	Designation	Date of	Department with which associated	Distribution of teaching load (% load)					
				joining institution	in the above semester	1 st year	2 nd year	3 rd year	TOTAL		
1	MURALI PONAGANTI	MCA.M.TECH.,	Asst.Prof.	06/11/2009	MCA	5*3	5	*	13		
2	SAIKRISHNA DHARMAPURI	MCA.,M.TECH.,	Asst.Prof.	31/08/2009	MCA	*	5*3	*	5		
3	G.PRASAD	мса.,м.тесн.,	Asst.Prof.	09-02-2017	MCA	5*3	5*3	*	13		
4	G.SOUMYA	в.тесн,м.тесн	Asst.Prof.	20/08/2019	MCA	5*3	5	*	13		
5	V.JEEVAN REDDY	MCA	Asst.Prof.	18/08/2019	MCA	3	3	*	6		
6	GANTLA SURENDAR REDDY	MCA.,M.TECH.,	Asst.Prof.	06/11/2011	MCA	3	3	*	6		
7	G.RENUKA	в.тесн,м.тесн	Asst.Prof.	02/01/2020	MCA	*	*	*	*		
				1	1						
				j	2						

Head HODe Mehaltment Department of MCA Sree Chaitanya College of Engineering Lmd Colony, KARIMNAGAR. FIRING TP 201 Engineering
Sree Chaitanya College of Engineering
LMD Colony, KARMIJAGAR-505 527

Name of the Teaching Staff	Dr. M SRI RAMA CHAND								
Date of Birth	03-08-1990								
Unique ID	1-3536615176								
Department	CIVIL ENGINEERING								
Education Qualification	UG: B.Tech.	UG: B.Tech. PG: M.Tech. PhD:							
Work Experience (Years)	Teaching: 04	Indu	stry: NIL	Research	h: 04	Others: NIL			
Area of Specialization	STRUCTURAL ENGINEERING								
Courses Taught	STRENGTH OF MATERIALS; STRUCTURAL ANALYSIS – I; STRUCTURAL ANALYSIS – II; DESIGN OF REINFORCED CONCRETE STRUCTURES; PRESTRESSED CONCRETE ESTIMATING AND COSTING; FINITE ELEMENT ANALYSIS; CONCRETE TECHNOLOGY LABORATORY								
Research Guidance	Masters: NIL		Ph.D.: 02						
Papers Published	National Journals: 0	6	International Journals: 38			Conferences: 39			
Projects Carried Out	Collaborative Resear amount of Rs.3 Lakh		roject under Tl	EQIP-III,	JNTUI	H with sanctioned			
Patents	03								
Technology Transfer	NIL								
No. of Books Published with Details.	03 Book Chapters								
Awards / Honors received	Received GOLD MEDAL in B.Tech. for being top in Structural Engineering subjects								
Professional affiliations'	Associate Member in with Membership No Life Member of IND ID: 13106	o: AN	11808268						

Name of the Teaching Staff	Dr. P Swamy Naga Ratna Giri								
Date of Birth	01-04-1988								
Unique ID	1-3636571855								
Department	CIVIL ENGINEERING								
Education Qualification	UG: B.Tech]	PG: M.Tech			: Civil neering			
Work Experience (Years)	Teaching:3	Indu	stry: NIL	Research	h:4.5	Others: NIL			
Area of Specialization	Structural Engineering								
Courses Taught	 Strength of Materials-1 Design of Reinforced Concrete Structures Design of Steel Structures Repair and Rehabilitation of Concrete Structures Concrete Technology Advanced Structural Design 								
Research Guidance	Masters: NIL		Ph.D: NIL						
Papers Published	National Journals: 03	3	International Journals:12			Conferences:18			
Projects Carried Out	Collaborative Resear amount of Rs.3 Lakh		oject under T	EQIP-III,	JNTU	H with sanctioned			
Patents	NIL								
Technology Transfer	NIL								
No. of Books Published with Details.	02 Book Chapters								
Awards / Honors received	NIL								
Professional affiliations'	Associate Member in with Membership No Life Member of IND ID: 13108	o:AM	183941-4			` ,			

Name of the Teaching Staff	KATAKAM RAJ	U						
Date of Birth	14-04-1992				66			
Unique ID	1-7360807115							
Department	CIVIL ENGINEE	RIN	IG					
Education Qualification	UG: B.TECH]	PG: M.TECI	PhD:				
Work Experience (Years)	Teaching: 3.5 Industry: Research				ch:	Others:		
Area of Specialization	STRUCTURAL ENGINEERING							
Courses Taught	FLUID MECHANICS, HYDRAULICS AND HYDRAULIC MACHINERY, STRENGTH OF MATERIALS, GEOTECHNICAL ENGINEERING, STRUCTURAL ANALYSIS, GEOTECHNICAL ENGINEERING LABORATORY, SURVEYING LABORATORY, FLUID MECHANICS AND HYDRAULIC MACHINERY LABORATORY.							
Research Guidance	Masters: NIL		Ph.D. NIL					
Papers Published	National Journals:		Internation Journals:	al	Conferences:			
Projects Carried Out	NIL							
Patents	NIL							
Technology Transfer	NIL							
No. of Books Published with Details.	NIL							
Awards / Honors received								
Professional affiliations'	Member in "KAR" ARCHITECTS W					CIVIL ENGINEER AND CCEAWA)"		

Name of the Teaching Staff	PADAKANTI TEJASWIN	II							
Date of Birth	11/28/1991								
Unique ID	1-7377274319								
Department	CIVIL ENGINEERI	NG							
Education Qualification	UG: B.TECH		PG: M.TECH		PhD:				
Work Experience (Years)	Teaching: 4	Ind	ustry:0	Research	h:	Others:			
Area of Specialization	ENVIRONMENTA	L EN	IGINEERING						
Courses Taught	GROUND WATER DEVELOPMENT AND MANAGEMENT, ESTIMATION, QUANTITY SURVEY & VALUATION, COMPUTER AIDED DRAWING LAB-II, COMPUTER AIDED DRAWING LAB-II,								
Research Guidance	Masters: NIL		Ph.D. NIL						
Papers Published	National Journals:		Internationa	l Journals:	: Coi	Conferences:			
Projects Carried Out	NIL								
Patents	NIL								
Technology Transfer	NIL								
No. of Books Published with Details.	NIL								
Awards / Honors received									
Professional affiliations'	NILL								

Name of the Teaching Staff	THADAKA NEERA	JA						
Date of Birth	10-06-1994					(a) (a)		
Unique ID	1-3636626414							
Department	CIVIL ENGINEERI	NG						
Education Qualification	UG: B.Tech	-	PG: M.Tech		PhD:	NIL		
Work Experience (Years)	Teaching:3.4	Industry: NIL Research			h: NIL	Others: NIL		
Area of Specialization	Structural engineering							
Courses Taught	Concrete technology, Building materials construction & planning, Engineering geology, Concrete technology lab, Engineering geology lab							
Research Guidance	Masters: NIL		Ph.D. NIL					
Papers Published	National Journals: N	IL	International Journals:		Cor	Conferences: NIL		
Projects Carried Out	NIL				·			
Patents	NIL							
Technology Transfer	NIL							
No. of Books Published with Details.	NIL							
Awards / Honors received	NIL							
Professional affiliations'	NIL							

Name of the Teaching Staff	Mr.RAKAM ABHI								
Date of Birth	05-04-1993	05-04-1993							
Unique ID	1-3728056139								
Department	CIVIL ENGINEER	ING							
Education Qualification	UG:B.Tech.		PG: M.Tech.		PhD:	-			
Work Experience (Years)	Teaching: 03	Ind	ustry:NIL	Researc	h: NIL	Others:NIL			
Area of Specialization	STRUCTURAL EN	IGIN	IEERING						
Courses Taught	CONCRETE TECHNOLOGY; REPAIRS AND REHABILITATIONS OF STRUCTURES; HYDRAULICS AND HYDRAULIC MACHINERY; PRESTRESSED CONCRETE SURVEYING LABORATORY HYDRAULICS AND HYDRAULIC MACHINERY LABORATORY CONCRETE TECHNOLOGY LABORATORY								
Research Guidance	Masters:NIL		Ph.D.: NIL						
Papers Published	National Journals: ()	International Journals: 01			Conferences: 01			
Projects Carried Out	NIL								
Patents	NIL								
Technology Transfer	NIL								
No. of Books Published with Details.	NIL								
Awards / Honors received	Received CASH Passible Subject	RIZE	E in B.Tech. fo	or being t	op in C	Concrete Technology			
Professional affiliations'	Associate Member with Membership N Life Member of KA ARCHITECTS WE 968/04	No:A	M1808918 INAGAR CON	NSULTA	NT CIV	VIL ENGINEERS &			

Name of the Teaching Staff	PATHRI ANJAIA	Н							
Date of Birth	18-02-1992								
Unique ID	1-4394416425								
Department	CIVIL ENGINEE	RINO	ĵ						
Education Qualification	UG: B.Tech.		PG: M.Tech.		PhD:	PhD (Civil)			
Work Experience (Years)	Teaching: 05	Ind	ustry: NIL	Research NIL	n:	Others: NIL			
Area of Specialization	HIGHWAY ENGINEERING								
Courses Taught	STRENGTH OF MATERIALS;TRANSPORTATION ENGINEERING;PAVEMENT DESIGN; DESIGN OF REINFORCED CONCRETE STRUCTURES;SURVEYING AND GEOMATICS; ESTIMATING AND COSTING; AIR POLLUTIN AND CONTROL;FLUID MECHANICS;HYDRAULIC AND HYDRAULIC STRUCTURES;SURVEYING LABORATORY;TRANSPORTATION ENGINEERING LABORATORY								
Research Guidance	Masters: NIL		Ph.D.: NIL	L					
Papers Published	National Journals: NILL		International Journals: 02			Conferences: 01			
Projects Carried Out	NILL								
Patents	NILL								
Technology Transfer	NIL								
No. of Books Published with Details.	NILL								
Awards / Honors received	NILL								
Professional affiliations'	NILL								

Name of the Teaching Staff	GURUPRASAD BIRADAR							
Date of Birth	1/11/1993							
Unique ID	1-4392959932							
Department	CIVIL ENGINEERING							
Education Qualification	UG: B.TECH]	PG:M.TECH		PhD:	Pursuing		
Work Experience (Years)	Teaching: 2.5	Indu	stry:	Research	1:	Others:		
Area of Specialization	STRUCTURES							
Courses Taught	SURVEYING, IRRIGATION AND HYDROLIC STRUCTURES, FOUNDATION ENGINEERING, BUILDING MATERIAL AND CONSTRUCTION PRACTICE, SOIL MECHANICS							
Research Guidance	Masters: NILL		Ph.D.					
Papers Published	National Journals: N	IILL	International Journals: NILL			Conferences: NILL		
Projects Carried Out	NILL							
Patents	NILL							
Technology Transfer	NILL							
No. of Books Published with Details.	NILL							
Awards / Honors received	NILL							
Professional affiliations'	NILL							

Name of the Teaching Staff	BORLA RAJAGOP.	AL				0	
Date of Birth	11-12-1991						
Unique ID	1-4396889847						
Department	CIVIL ENGINEERI	NG					
Education Qualification	UG: B.TECH		PG: M.TECH		PhD:		
Work Experience (Years)	Teaching: 3	Ind	ustry:3	Research	h:	Others:	
Area of Specialization	STRUCTURAL EN	GIN	EERING				
Courses Taught	GROUND WATER DEVELOPMENT AND MANAGEMENT, ESTIMATION, QUANTITY SURVEY & VALUATION, COMPUTER AIDED DRAWING LAB -I, COMPUTER AIDED DRAWING LAB-II,						
Research Guidance	Masters: NIL		Ph.D. NIL				
Papers Published	National Journals:		International	Journals	Cor	Conferences:	
Projects Carried Out	NIL						
Patents	NIL						
Technology Transfer	NIL						
No. of Books Published with Details.	NIL						
Awards / Honors received							
Professional affiliations'	Associate Member in with Membership No Chartered Engineer (o:AN	<i>I</i> 1936415			,	

Name of the Teaching Staff	KANAENI NAGAJYOTHI									
Date of Birth	23-07-1993									
Unique ID	1-4642105747									
Department	CIVIL ENGINEERING									
Education Qualification	UG: B.Tech]	PG: M.Tech		PhD:	NIL				
Work Experience (Years)	Teaching: 2.2	Indu	stry: NIL	Research	h: NIL	Others: NIL				
Area of Specialization	STRUCTURAL ENGINEERING									
Courses Taught	Environmental Engineering Irrigation And Hydraulic Structures Environmental Engineering Lab									
Research Guidance	Masters: NIL		Ph.D. NIL							
Papers Published	National Journals: N	IIL	International Journals:01		01 C	onferences: NIL				
Projects Carried Out	NIL				·					
Patents	NIL									
Technology Transfer	NIL									
No. of Books Published with Details.	NIL									
Awards / Honors received	NIL									
Professional affiliations'	NIL									

Name of the Teaching Staff	BEEMANATI SHIV	/AT	EJA				
Date of Birth	28-02-1994					66	
Unique ID	1-7361126007					Add Softcopy	
Department	CIVIL ENGINEERI	NG					
Education Qualification	UG:B.TECH		PG:M.TECH		PhD:1	NIL	
Work Experience (Years)	Teaching:2	Ind	ustry:NIL	Research	h:NIL	Others:NIL	
Area of Specialization	STRUCTURAL ENGINEERING						
Courses Taught	STRENGTH OF MATERIALS LABORATORY						
Research Guidance	Masters:NIL		Ph.D.NIL				
Papers Published	NationalJournals:NI	L	Internationa Journals:NII		Conferences:2		
Projects Carried Out	NIL						
Patents	NIL						
Technology Transfer	NIL						
No. of Books Published with Details.	NIL						
Awards / Honors received	NIL						
Professional affiliations'	Associate Member in	n TH	E INSTITUTI	ON OF E	NGINE	ERS (INDIA)	

Name of the Teaching Staff	Sirangi Bhavani	Sirangi Bhavani							
Date of Birth	09-08-1993					<u>a</u>			
Unique ID	1-7361126001								
Department	CIVIL ENGINEER	INC	j						
Education Qualification	UG: B.Tech		PG: M.Tech		PhD:				
Work Experience (Years)	Teaching:01	Ind	dustry: NIL	Researc	h: NIL	Others: NIL			
Area of Specialization	Structural and Cons	Structural and Construction Management							
Courses Taught	 Building Materials and Construction Planning Concrete Technology Construction Technology and Management 								
Research Guidance	Masters: NIL		Ph.D: NIL						
Papers Published	National Journals: 0	2	Internationa	l Journals	e: 00 Co	onferences: 03			
Projects Carried Out	NIL								
Patents	NIL								
Technology Transfer	NIL								
No. of Books Published with Details.	NIL								
Awards / Honors received	NIL								
Professional affiliations'	NIL								

Name of the Teaching Staff	K.PRANAYA								
Date of Birth	26/02/1992								
Unique ID	1-7361452205								
Department	CIVIL ENGINEER	ING	ŕ						
Education Qualification	UG :B. Tech		PG: M. Tech	1	PhD:	NIL			
Work Experience (Years)	Teaching:03	Inc	lustry: NIL	Research:	NIL	Others: NIL			
Area of Specialization	HIGHWAY ENGIN	HIGHWAY ENGINEERING							
Courses Taught	ENVIRONMENTAL ENGINEERING, INDUSTRIAL WASTE WATER TREATMENT, ENVIRONMENTAL ENGINEERING LABORATORY, SURVEYING LABORATORY, HYDRAULICS AND HYDRAULIC MACHINERY LABORATORY, GEOTECHNICAL ENGINEERING LABORATORY								
Research Guidance	Masters: NIL		Ph.D. NIL						
Papers Published	National Journals: N	NIL.	Internation Journals:02		Cor	nferences: NIL			
Projects Carried Out	NIL				·				
Patents	NIL								
Technology Transfer	NIL								
No. of Books Published with Details.	NIL								
Awards / Honors received	NIL								
Professional affiliations'	NIL								

Name of the Teaching Staff	SABBANI SANDE						
Date of Birth	6/22/1993	6/22/1993					
Unique ID	1-7361300593	1-7361300593					
Department	CIVIL ENGINEER	ING					
Education Qualification	UG: B.TECH		PG: M.TECH		PhD:		
Work Experience (Years)	Teaching: 1	Indi	ıstry:0	Research	n:	Others:	
Area of Specialization	TRANSPORTATIO	N EN	NGINEERING				
Courses Taught	BUILDING MATERIAL CONSTRUCTION PLANING, COMPUTER AIDED DRAWING LAB-I, COMPUTER AIDED DRAWING LAB-II,						
Research Guidance	Masters: NIL		Ph.D. NIL				
Papers Published	National Journals:		International Journals:			Conferences:	
Projects Carried Out	NIL						
Patents	NIL						
Technology Transfer	NIL						
No. of Books Published with Details.	NIL						
Awards / Honors received	NIL						
Professional affiliations'	NILL						

Name of the Teaching Staff	MOGURAM AVINASH						
Date of Birth	8/13/1993	8/13/1993					
Unique ID	1-7416348198						
Department	CIVIL ENGINEERI	NG					
Education Qualification	UG: B.TECH		PG: M.TECH		PhD:		
Work Experience (Years)	Teaching: 1	Indu	ıstry:0	Research	h:	Others:	
Area of Specialization	STRUCTURAL EN	GINI	EERING				
Courses Taught	BUILDING MATERIAL CONSTRUCTION PLANING, COMPUTER AIDED DRAWING LAB-I, COMPUTER AIDED DRAWING LAB-II,						
Research Guidance	Masters: NIL		Ph.D. NIL				
Papers Published	National Journals:		International	Journals	: Cor	Conferences:	
Projects Carried Out	NIL						
Patents	NIL						
Technology Transfer	NIL						
No. of Books Published with Details.	NIL						
Awards / Honors received	NIL						
Professional affiliations'	NILL						

Name of the Teaching Staff	VENKATESH RAJENDRA							
Date of Birth	5/11/1984							
Unique ID	1-9460855040							
Department	CIVIL ENGINEERI	NG						
Education Qualification	UG: B.TECH		PG: M.TECH		PhD:			
Work Experience (Years)	Teaching: 1	Indu	ıstry:0	Research	h:	Others:		
Area of Specialization	STRUCTURAL EN	GINE	EERING					
Courses Taught	BUILDING MATERIAL CONSTRUCTION PLANING, COMPUTER AIDED DRAWING LAB-I, COMPUTER AIDED DRAWING LAB-II,							
Research Guidance	Masters: NIL		Ph.D. NIL					
Papers Published	National Journals:		International Journals:		Coi	Conferences:		
Projects Carried Out	NIL							
Patents	NIL							
Technology Transfer	NIL							
No. of Books Published with Details.	NIL							
Awards / Honors received	NIL							
Professional affiliations'	NILL							

Name of the Teaching Staff	MADISHETTI KAUSHIK						
Date of Birth	19-07-1993					T	
Unique ID	1-9438245114					Y	
Department	CIVIL ENGINEERI	NG			<u> </u>		
Education Qualification	UG: B.TECH	I	PG:M.TECH		PhD:		
Work Experience (Years)	Teaching: NILL	Indu	stry:	Research	า:	Others:	
Area of Specialization	STRUCTURAL AN	D CC	ONSTRUCTIO	N ENGI	NEERI	NG	
Courses Taught	TOTAL QUALITY	MAN	AGEMENT				
Research Guidance	Masters: NILL		Ph.D.				
Papers Published	National Journals: N	ILL	International Journals: NILL		Coı	Conferences: NILL	
Projects Carried Out	NILL						
Patents	NILL						
Technology Transfer	NILL						
No. of Books Published with Details.	NILL						
Awards / Honors received	NILL						
Professional affiliations'	NILL						

Name of the Teaching Staff	POCHAMPALLI RA	JAK	UMAR			
Date of Birth	13-04-1994					
Unique ID	1-9438244761					
Department	CIVIL ENGINEERIN	lG				
Education Qualification	UG: A.M.I.E	I	PG:M.TECH		PhD:	
Work Experience (Years)	Teaching: NILL	Indu	stry:	Research	h:	Others:
Area of Specialization	STRUCTURAL ENG	INE	ERING			
Courses Taught	PAVEMENT DESIG	N				
Research Guidance	Masters: NILL		Ph.D.			
Papers Published	National Journals: NII	LL	International NILL	Journals:	Co	nferences: NILL
Projects Carried Out	NILL					
Patents	NILL					
Technology Transfer	NILL					
No. of Books Published with Details.	NILL					
Awards / Honors received	NILL					
Professional affiliations'	NILL					

Name of the Teaching Staff	KATTA SURESH						
Date of Birth	10-01-1996						
Unique ID	1-9462846576						
Department	CIVIL ENGINEER	NG					
Education Qualification	UG: B.TECH	I	PG:M.TECH		PhD:		
Work Experience (Years)	Teaching: NILL	Indu	stry:	Research	n:	Others:	
Area of Specialization	WATER AND ENV	IRON	IMENTAL TE	ECHNOL	OGY		
Courses Taught	INDUSTRIAL WAS	STE V	VATER TREA	TMENT			
Research Guidance	Masters: NILL		Ph.D.				
Papers Published	National Journals: N	IILL	International Journals: NILL		Cor	Conferences: NILL	
Projects Carried Out	NILL						
Patents	NILL						
Technology Transfer	NILL						
No. of Books Published with Details.	NILL						
Awards / Honors received	NILL						
Professional affiliations'	NILL						

Name of the Teaching Staff	ASA ANIL						
Date of Birth							
Unique ID	1-4395614189						
Department	CIVIL ENGINEERI	NG					
Education Qualification	UG: B.Tech.	I	PG: M.Tech.		PhD:	-	
Work Experience (Years)	Teaching: 02	Indu	stry: NIL	Research	n: NIL	Others: NIL	
Area of Specialization	STRUCTURAL EN	STRUCTURAL ENGINEERING					
Courses Taught	STRENGTH OF MATERIALS LABORATORY; ENGINEERING DRAWING						
Research Guidance	Masters: NIL		Ph.D.: NIL				
Papers Published	National Journals: N	IL	International Journals: NIL		NIL	Conferences: NIL	
Projects Carried Out	NIL						
Patents	NIL						
Technology Transfer	NIL						
No. of Books Published with Details.	NIL						
Awards / Honors received	NIL						
Professional affiliations'	-					_	

Name of the Teaching Staff	KHAJA ZIAUDDIN					
Date of Birth	1/9/1976					
Unique ID	1-1499269120					
Department	Computer Science &	Εn	gineering			
Education Qualification	UG: B.S.C		PG: M.C.A, M	Tech.	PhD:	
Work Experience (Years)	Teaching: 20	Inc	lustry:	Researc	h:	Others:
Area of Specialization	Artif	icial	l Intelligence &	Machine	Learnii	ng
Courses Taught	Programming for problem solving using C, C++, Java, Computer Networks, Mobile Computing, Cryptography & Network Security, Web Technologies, Operating systems, Unified Modeling Language					
Research Guidance	Masters:		Ph.D).		
Papers Published	National Journals:	2	International .	Journals:2	2	Conferences:2
Projects Carried Out						
Patents						
Technology Transfer						
No. of Books Published with Details.						
Awards / Honors received						
Professional affiliations'			IAENG-14	6724		

Name of the Teaching Staff	MANISH TIWARI						
Date of Birth	3/9/1982						
Unique ID	1-7767737408	1-7767737408					
Department	Computer Science &	Engineering					
Education Qualification	UG: B.Tech.	PG: M.Tech.		PhD:			
Work Experience (Years)	Teaching: 14	Industry:	Research	1:	Others:		
Area of Specialization		Machine Le	arning				
Courses Taught	Computer Networks, Mobile Computing, Cryptography & Network Security, Cyber security, Operating systems, Unified Modeling Language, Linux Programming, Machine Learning., Database Management Systems, Data Mining, Artificial Intelligence, Software Engineering						
Research Guidance	Masters:	Ph.D.					
Papers Published	National Journals: 4	International Jo	urnals: 17	Cor	nferences: 3		
Projects Carried Out							
Patents		3519/DEL2014, 38 201811025480, 20 20181103:	18110240	-			
Technology Transfer							
No. of Books Published with Details.	Liver cancer Analysi Lambert Acad	s using Supervised demic Publications					
Awards / Honors received							
Professional affiliations'							

Name of the Teaching Staff	T.P.SHEKHAR					
Date of Birth	22/05/1981					
Unique ID	1-7375647272					
Department	Computer Science &	Computer Science & Engineering				
Education Qualification	UG: B.Tech.	PG: M.Tech.		PhD:		
Work Experience (Years)	Teaching: 15	Industry:	Research	h:	Others:	
Area of Specialization		Soft Comp	outing			
Courses Taught	Programming for problem solving using C, C++, Java, Compiler Design, Formal Languages & Automata Theory, Computer Networks, Mobile Computing, Block chain Technology, Cryptography & Network Security, Cyber security, Web Technologies, Operating systems, Unified Modeling Language, Linux Programming.					
Research Guidance	Masters:	Ph.I) .			
Papers Published	National Journals:	International J	ournals: 20) (Conferences: 1	
Projects Carried Out				·		
Patents						
Technology Transfer						
No. of Books Published with Details.	Formal Languag	ges & Automata Tl ISBN:978-93-8			Publications,	
Awards / Honors received						
Professional affiliations'		NG-213227, MICS 00760990, AMIR			•	

Name of the Teaching Staff	KESHETTI SRIMATHI						
Date of Birth	9/20/1981						
Unique ID	1-9490662107						
Department	Computer Science &	Computer Science & Engineering					
Education Qualification	UG: B.Tech.	PG: M.Tech.		PhD:			
Work Experience (Years)	Teaching: 15	Industry:	Research	ı:	Others:		
Area of Specialization		Wireless Ne	tworks				
Courses Taught	Programming for problem solving using C, C++, Java, Compiler Design, Formal Languages & Automata Theory, Computer Networks, Mobile Computing, Software Engineering, Cryptography & Network Security, Cyber security, Web Technologies, Operating systems, Unified Modeling Language.						
Research Guidance	Masters:	Ph.D	•				
Papers Published	National Journals:	International J	ournals: 2		Conferences:		
Projects Carried Out							
Patents							
Technology Transfer							
No. of Books Published with Details.							
Awards / Honors received							
Professional affiliations'					_		

Name of the Teaching Staff	MUDDHAM NIRMALA					
Date of Birth	9/4/1981					
Unique ID	1-4397138134					
Department	Computer Science &	Εn	gineering			
Education Qualification	UG: B.Tech.		PG: M.Tech.		PhD:	
Work Experience (Years)	Teaching: 15	Ind	lustry:	Research	h:	Others:
Area of Specialization			Cloud Comp	outing		
Courses Taught	Computer Organization, Software Engineering, Database Management System, Computer Networks, Human Computer Interaction, Principles of Programming Languages, Web Technologies, Operating Systems					
Research Guidance	Masters:		Ph.D.			
Papers Published	National Journals:		International Jo	ournals: 4	Conferences: 1	
Projects Carried Out						
Patents						
Technology Transfer						
No. of Books Published with Details.						
Awards / Honors received						
Professional affiliations'			ISTE-LM9	1068		_

Name of the Teaching Staff	AKKAPALLI SRINIVAS							
Date of Birth	6/20/1977							
Unique ID	1-457420245							
Department	Computer Science &	Computer Science & Engineering						
Education Qualification	UG: B.Tech.		PG: M.Tech.		PhD:			
Work Experience (Years)	Teaching: 13	In	dustry:	Research	n:	Others:		
Area of Specialization			Wireless N	etworks				
Courses Taught	Programming for problem solving using C, C++, Java, Computer Networks, Mobile Computing, Cryptography & Network Security, Operating systems, Unified Modeling Language, Data Mining, Compiler Design ,Internet of Things							
Research Guidance	Masters:		Ph.D.					
Papers Published	National Journals:		International J	ournals: 1	Cor	nferences:		
Projects Carried Out								
Patents								
Technology Transfer								
No. of Books Published with Details.								
Awards / Honors received								
Professional affiliations'								

Name of the Teaching Staff	VARANGANTI RAVIKUMAR						
Date of Birth	3/8/1983						
Unique ID	1-457508809						
Department	Computer Science &	Computer Science & Engineering					
Education Qualification	UG: B.Tech.	PG: M.Tech.		PhD:			
Work Experience (Years)	Teaching: 11	Industry:	Research	h:	Others:		
Area of Specialization							
Courses Taught	Programming for Problem Solving using C, Web Services & Service Oriented Architecture, Principle of Programming Languages, Software Engineering, JAVA, Web Technologies, Middleware Technologies						
Research Guidance	Masters:	Ph.D.					
Papers Published	National Journals:	International Jo	ournals: 2	Cor	nferences:		
Projects Carried Out							
Patents							
Technology Transfer							
No. of Books Published with Details.							
Awards / Honors received							
Professional affiliations'		MIAENG, MICSE MIET, AM	-	TPA,			

Name of the Teaching Staff	KONNI SRIKANTHREDDY					
Date of Birth	5/20/1986					
Unique ID	1-457581735					
Department	Computer Science &	Eng	gineering			
Education Qualification	UG: B.Tech.		PG: M.Tech.		PhD:	
Work Experience (Years)	Teaching: 11	Ind	lustry:	Research	1:	Others:
Area of Specialization						
Courses Taught	Principle of Programming Languages, JAVA, Web Technologies, Computer Organization, Compiler Design, Computer Networks, Operating Systems, PHP					
Research Guidance	Masters:]	Ph.D.			
Papers Published	National Journals:]	International Jou	urnals: 2	Conferences: 3	
Projects Carried Out						
Patents						
Technology Transfer						
No. of Books Published with Details.						
Awards / Honors received						
Professional affiliations'						

Name of the Teaching Staff	MURALI MOHAN REDDY MUCHANTHALA					
Date of Birth	12/22/1980					
Unique ID	1-7374714598					
Department	Computer Science & Engineering					
Education Qualification	UG: B.Tech.	PG: M.Tech.	PG: M.Tech.		PhD:	
Work Experience (Years)	Teaching: 11	Industry:	lustry: Research:		Others:	
Area of Specialization						
Courses Taught	Programming for problem solving using C, C++, Java, Operating systems, Computer Networks, PHP, Web Technologies, Data Mining, Mobile Application Development, Scripting Languages, Software Engineering, Software Project Management, Computer Organization, Human Computer Interaction, Design & Analysis of Algorithms					
Research Guidance	Masters:	Ph.D.				
Papers Published	National Journals: 1	International Jou	International Journals:		Conferences:	
Projects Carried Out						
Patents						
Technology Transfer						
No. of Books Published with Details.						
Awards / Honors received						
Professional affiliations'						

Name of the Teaching Staff	MARAMRAJ VARUN					
Date of Birth	12/12/1986					
Unique ID	1-7374279794					
Department	Computer Science & Engineering					
Education Qualification	UG: B.Tech. PG: M.Tech.			PhD:		
Work Experience (Years)	Teaching: 11	Industry:	Research:		Others:	
Area of Specialization						
Courses Taught	Software Engineering, JAVA, Web Technologies, Design and Analysis of Algorithms, Artificial Intelligence, Operating Systems, Database Management Systems, Linux Programming, Computer Networks					
Research Guidance	Masters:	Ph.D.				
Papers Published	National Journals:	International Jo	International Journals:		Conferences:	
Projects Carried Out						
Patents						
Technology Transfer						
No. of Books Published with Details.						
Awards / Honors received						
Professional affiliations'						

Name of the Teaching Staff	JAYAPAL LANDE						
Date of Birth	10/9/1984					Ë	
Unique ID	1-1505078103						
Department	Computer Science & Engineering						
Education Qualification	UG: B.Tech.	PG: M.Tech.			PhD:		
Work Experience (Years)	Teaching: 10	Inc	lustry:	Research:		Others:	
Area of Specialization							
Courses Taught	Programming for problem solving using C, C++, Java, Compiler Design, Formal Languages & Automata Theory, Operating systems, Computer Networks,PHP						
Research Guidance	Masters:	Ph.D.					
Papers Published	National Journals:	International Journals: 1			Con	Conferences:	
Projects Carried Out							
Patents							
Technology Transfer							
No. of Books Published with Details.							
Awards / Honors received							
Professional affiliations'	ISTE-						

Name of the Teaching Staff	RAJU BOMMA						
Date of Birth	5/6/1983						
Unique ID	1-4397671148						
Department	Computer Science						
Education Qualification	UG: B.E		PG: M.Tech.		PhD:		
Work Experience (Years)	Teaching: 9	Teaching: 9 Industry: Research:				Others:	
Area of Specialization		Cı	ryptography &	Network	Securi	ty	
Courses Taught	Programming for problem solving using C, C++, Java, Computer Networks, Mobile Computing, Cryptography & Network Security, Operating systems, Unified Modeling Language						
Research Guidance	Masters:		Ph.D.				
Papers Published	National Journals:		International J	Journals:	Con	nferences:	
Projects Carried Out							
Patents							
Technology Transfer							
No. of Books Published with Details.							
Awards / Honors received							
Professional affiliations'							

Name of the Teaching Staff	GANJI SANDEEP								
Date of Birth	3/1/1987								
Unique ID	1-7374279398								
Department	Computer Science & Engineering								
Education Qualification	UG: B.Tech.		PG: M.Tech.		PhD:				
Work Experience (Years)	Teaching: 9	Indu	ıstry:	Research	1:	Others:			
Area of Specialization									
Courses Taught	Programming for problem solving using C, C++, Java, Compiler Design, Formal Languages & Automata Theory, Operating systems, Computer Networks, Mathematical Foundations of Computer Science.								
Research Guidance	Masters:		Ph.D.						
Papers Published	National Journals:		International Journals:		Con	Conferences:			
Projects Carried Out									
Patents									
Technology Transfer									
No. of Books Published with Details.									
Awards / Honors received									
Professional affiliations'									

Name of the Teaching Staff	LAKKIREDDY PRIYANKA										
Date of Birth	4/12/1990	4/12/1990									
Unique ID	1-7374714592										
Department	Computer Science & Engineering										
Education Qualification	UG: B.Tech.	UG: B.Tech. PG: M.Tech. PhD:									
Work Experience (Years)	Teaching: 7	Inc	dustry:	Researc	h:	Others:					
Area of Specialization											
Courses Taught	Programming for problem solving using C, Block chain Technology, Computer Architecture, Computer Organizations, Information Retrieval Systems, Distributed Databases, Database Security, Data Mining										
Research Guidance	Masters:		Ph.D.								
Papers Published	National Journals: 3	3	International Jo	ournals: 1		Conferences:					
Projects Carried Out											
Patents											
Technology Transfer											
No. of Books Published with Details.											
Awards / Honors received											
Professional affiliations'	IAENG-12670), IF	ER-SMIN4921	6583,IRE	ED-SM	101000601181					

Name of the Teaching Staff	RAGI RAMESH								
Date of Birth	7/3/1990								
Unique ID	1-7377857359								
Department	Computer Science & Engineering								
Education Qualification	UG: B.Tech.	PG: M.Tech.		PhD:					
Work Experience (Years)	Teaching: 5	Industry:	Research	1:	Others:				
Area of Specialization									
Courses Taught	Programming for Problem Solving using C, Real time Systems, Object Oriented Analysis & Design, Mobile Computing, Software Engineering, Internet of Things, Web Services, Computer Organization								
Research Guidance	Masters:	Ph.D.							
Papers Published	National Journals:	International Jo	urnals:	Cor	Conferences:				
Projects Carried Out									
Patents									
Technology Transfer									
No. of Books Published with Details.									
Awards / Honors received									
Professional affiliations'									

Name of the Teaching Staff	KASIVOJWALA SV								
Date of Birth	3/11/1990								
Unique ID	1-7419480852	1-7419480852							
Department	Computer Science & Engineering								
Education Qualification	UG: B.Tech.	PG: M.Tech.		PhD:					
Work Experience (Years)	Teaching: 5	Industry:	Research	h:	Others:				
Area of Specialization									
Courses Taught	Programming for Problem Solving using C, JAVA, Database Management Systems, Software Engineering, Computer Organization								
Research Guidance	Masters:	Ph.D.							
Papers Published	National Journals:	International Jo	urnals:	Cor	Conferences:				
Projects Carried Out									
Patents									
Technology Transfer									
No. of Books Published with Details.									
Awards / Honors received									
Professional affiliations'									

Name of the Teaching Staff	THUMMA MUTHAIAH							
Date of Birth	4/20/1991							
Unique ID	1-3359450439							
Department	Computer Science &	Computer Science & Engineering						
Education Qualification	UG: B.Tech.		PG: M.Tech.		PhD) :		
Work Experience (Years)	Teaching: 5 Industry: Research:					Others:		
Area of Specialization								
Courses Taught	Programming for Problem Solving using C							
Research Guidance	Masters:		Ph.D					
Papers Published	National Journals:		International .	Journals:		Conferences:		
Projects Carried Out								
Patents								
Technology Transfer								
No. of Books Published with Details.								
Awards / Honors received								
Professional affiliations'								

Name of the Teaching Staff	VELICHALA DEEI						
Date of Birth	6/25/1988						
Unique ID	1-5028902106		A ACTOR				
Department	Computer Science &	z En	gineering				
Education Qualification	UG: B.Tech.		PG: M.Tech.		PhD:		
Work Experience (Years)	Teaching: 5	Inc	dustry:	Research	1:	Others:	
Area of Specialization							
Courses Taught	Human Computer In	tera	action, Programn	ning for P	roblem	Solving using C	
Research Guidance	Masters:		Ph.D.				
Papers Published	National Journals:		International J	Journals:		Conferences:	
Projects Carried Out							
Patents							
Technology Transfer							
No. of Books Published with Details.							
Awards / Honors received							
Professional affiliations'							

Name of the Teaching Staff	ADULAPURAM G							
Date of Birth	8/25/1990							
Unique ID	1-7374714884	1-7374714884						
Department	Computer Science &	Computer Science & Engineering						
Education Qualification	UG: B.Tech.]	PG: M.Tech.		PhD:			
Work Experience (Years)	Teaching: 4	Indu	stry:	Research	1:	Others:		
Area of Specialization								
Courses Taught	Programming for problem solving using C, C++, Java, Software Engineering.							
Research Guidance	Masters:		Ph.D.					
Papers Published	National Journals:		International Journals:		Con	Conferences:		
Projects Carried Out								
Patents								
Technology Transfer								
No. of Books Published with Details.								
Awards / Honors received								
Professional affiliations'								

Name of the Teaching Staff	GUNNALA SOUMYA							
Date of Birth	8/16/1991		Č,					
Unique ID	1-7375647150							
Department	Computer Science & Engineering							
Education Qualification	UG: B.Tech.		PG: M.Tech.		PhD:			
Work Experience (Years)	Teaching:4	In	dustry:	Research	1:	Others:		
Area of Specialization								
Courses Taught	Software Process and Project Management, Information Security, Bigdata Analytics, C & DS, Cloud Computing							
Research Guidance	Masters:		Ph.D.					
Papers Published	National Journals:		International Jou	urnals: 6	Conferences:			
Projects Carried Out								
Patents								
Technology Transfer								
No. of Books Published with Details.								
Awards / Honors received								
Professional affiliations'								

Name of the Teaching Staff	DYAVA ARPITHA		(a) a						
Date of Birth	3/4/1993								
Unique ID	1-7374530686								
Department	Computer Science &	Computer Science & Engineering							
Education Qualification	UG: B.Tech.		PG: M.Tech.		PhD:				
Work Experience (Years)	Teaching: 2	Inc	dustry:	Research	n:	Others:			
Area of Specialization									
Courses Taught	Programming for Problem Solving using C								
Research Guidance	Masters:		Ph.D.						
Papers Published	National Journals:		International.	Journals:		Conferences:			
Projects Carried Out									
Patents									
Technology Transfer									
No. of Books Published with Details.									
Awards / Honors received									
Professional affiliations'									

Name of the Teaching Staff	NAZRINA BEGUM							
Date of Birth	6/6/1996							
Unique ID	1-9439531498							
Department	Computer Science &	z En	gineering					
Education Qualification	UG: B.Tech.		PG: M.Tech.		PhD	:		
Work Experience (Years)	Teaching: 0	Inc	dustry:	Research	1:	Others:		
Area of Specialization								
Courses Taught								
Research Guidance	Masters:		Ph.D.					
Papers Published	National Journals:		International Jou	urnals:	Co	Conferences:		
Projects Carried Out								
Patents								
Technology Transfer								
No. of Books Published with Details.								
Awards / Honors received								
Professional affiliations'								

Name of the Teaching Staff	Dr. Mahesh Kumar F							
Date of Birth	01-May-1978							
Unique ID	1-3388801658							
Department	Electronics and Com	muni	cation Enginee	ering				
Education Qualification	UG: BE (E&Tc)		PG: ME (E&T	c)	PhD:	ECE		
Work Experience (Years)	Teaching: 20	Indu	stry: 00	Research	n: 10	Others:		
Area of Specialization	Electronics and Com	muni	cation Enginee	ering				
Courses Taught	Digital Electronics, Computer Network, Network Analysis, Analog and Digital Communication, Optical Fiber Communication, Information Theory and Coding, Digital Communication, Electronics Circuits, Analog communication, Analog Electronics, Control system, Data Communication, Cellular and Mobile Communication							
Research Guidance	Masters: 18		Ph.D.: 03					
Papers Published	National Journals: 18	3	International	Journals:	22	Conferences: 12		
Projects Carried Out	PMKVY, DST, EDI- IIT Delhi, MNRE, A			* '	ombay-	-MHRD, ISTE,		
Patents	02							
Technology Transfer								
No. of Books Published with Details.	03							
Awards / Honors received	02							
Professional affiliations'	IEI, ISTE, IETE, UA IJSMS, IAOE, IRED			*		· · · · · · · · · · · · · · · · · · ·		

Name of the Teaching Staff	J SEETARAM						
Date of Birth	02-03-1975						
Unique ID	1-456662251						
Department	ELECTRONICS AN	ND (COMMUNICA	TION EN	IGG.		
Education Qualification	UG: B.E		PG: M. Tech		PhD:		
Work Experience (Years)	Teaching: 20	Inc	lustry:	Research	n:	Others:	
Area of Specialization	DIGITAL SYSTEM	S A	ND COMPUT	ER ELEC	TRON	ICS	
Courses Taught	 SIGNALS AND SYSTEMS DIGITAL COMMUNICATIONS ANALOG COMMUNICATIONS DIGITAL SIGNAL PROCESSING IMAGE PROCESSING ANALOG AND DIGITAL COMMUNICATIONS ELECTRONICS AND DEVICES PULSE AND DIGITAL CIRCUITS LINEAR IC APPLICATIONS CELLULAR AND MOBILE COMMUNICATIONS WIRELESS COMMUNICATION AND NETWORKS 						
Research Guidance	Masters: 4		Ph.D.				
Papers Published	National Journals:		International Journals:3		Cor	nferences: 2	
Projects Carried Out							
Patents							
Technology Transfer							
No. of Books Published with Details.							
Awards / Honors received							
Professional affiliations'	MISTE						

Name of the Teaching Staff	Dr. KORRA RAVI	KUN							
Date of Birth	19-6-1984								
Unique ID	1-758187024								
Department	ELECTRONICS AND COMMUNICATION ENGINEERING.								
Education Qualification	UG: B.TECH	I	PG: M.TECH		PhD:	VLSI DESIGN			
Work Experience (Years)	Teaching: 14Yr-2 Months	Indu	stry:0	Research	h:0	Others:0			
Area of Specialization	VLSI SYSTEM DE	VLSI SYSTEM DESIGN							
Courses Taught	7. NETWORK 8. DIGITAL S 9. ELECTRON 10. SWITCHIN 11. ANALOG O 12. DIGITAL D 13. PULSE AN 14. VERI LARO 15. DITAL DES 16. VLSI TEST 17. VISI DESIO 18. FPGA PRO 19. VLSI SYST	IIC (ELEC EAPI VE I C API VE ANI VIC (G TH COM DESIG D DI GE S SIGN ING GRA	CIRCUIT AN TRONICS LICATIONS ENGINEERIN PLICATIONS ALYSIS EM DESIGN CIRCUITS HEORY AND MUNICATIO SN USING V GITAL CIRC CALE INTEC TROUGH V MMING DESGN	ALYSIS G LOGIC ON ERILOG CUITS GRATION ERILOG	DESIG HDL HDL				
Research Guidance	Masters: 5		Ph.D.: NIL						
Papers Published	National Journals: 1	NIL	International 8	Journals	: Co	onferences: 8			
Projects Carried Out									
Patents	02								

Technology Transfer	NIL
No. of Books Published with Details.	1
Awards / Honors received	GOLD MEDAL IN SSC
Professional affiliations'	NIL

Name of the Teaching Staff	SHANIGARAPU NARESHKUMAR						
Date of Birth	18-06-1984						
Unique ID	1-7419480694						
Department	ELECTRONICS & COMMUNICATION ENGINEERING						
Education Qualification	UG:B.TECH]	PG: M.TECH		PhD:		
Work Experience (Years)	Teaching:14	Indu	stry:	Research	n:03	Others:	
Area of Specialization	VLSI & ES						
Courses Taught	1.VLSI DESIGN 2. DIGITAL SIGNAL PROCESSING 3. CONTROL SYSTEM 4. MICROWAVE ENGG. 5. ELECTROMAGNETIC WAVES & TRANSMISSSION LINES 6. ANTENNA WAVE PROPOGATION 7. MICROPROCESSORS & INTERFACING . 8. DIGITAL ELECTRINICS 9.ELECTRONICS DEVICES & CKTS 10.LINEAR & DIGITAL INTEGRATED CKTS 11. ELECTRONICS CKT ANALYSIS 12. SIGNALS & SYSTEMS 13.CELLULAR MOBILE COMM 14. WIRELESS COMPUTER NETWORKS 15 EMBEDDED SYSTEMS 16 PULSE & DIGITAL CKTS						
Research Guidance	Masters: 4		Ph.D.				
Papers Published	National Journals:		International 08	Journals:	Coi	nferences: 02	
Projects Carried Out	IICDC contest- acts	as an	mentor to the	students			
Patents							
Technology Transfer	Visited CJITS as Gu	est le	cturer on VLS	I DESIGN	1		
No. of Books Published with Details.							
Awards / Honors received	BEST TEACHER A	WAR	RD IN VBIT II	N 2015 &	2018		
Professional affiliations'							

Name of the Teaching Staff	BOLISHETTI SATI						
Trume of the Tenerming Start	12.05.1072		60				
Date of Birth	12-05-1973						
Unique ID	1-7374158041						
Department	ELECTRONICS AN	ID C	OMMUNICAT	ΓΙΟΝS	,		
Education Qualification	UG: B.TECH		PG: M.TECH		PhD:		
Work Experience (Years)	Teaching: 21	Indu	stry:	Research	n:3	Others:3	
Area of Specialization	Systems and Signal	oroce	ssing				
Courses Taught	 DIGITAL IMAGE PROCESSING MICROPOCESSORS AND MICROCONTROLLERS DIGITAL SIGNAL PROCESSING MICROPROCESSORS AND INTERFACING DEVICES SIGNALS AND SYSTEMS PROPABILITY THEORY AND STOCHASTIC PROCESSES ANALOG COMMUNICATIONS DIGITAL COMMUNICATIONS DIGITAL SIGNAL PROCESSORS AND ARCHITECTURES 						
Research Guidance	Masters:8		Ph.D.				
Papers Published	National Journals:3		International Journals:6		Cor	nferences: 3	
Projects Carried Out							
Patents							
Technology Transfer							
No. of Books Published with Details.	1						
Awards / Honors received							
Professional affiliations'	IETE MEMBERSHI	P					

Name of the Teaching Staff	SARDAR GURUDA						
Date of Birth	07-01-1983						
Unique ID	1-3548270733		Y TOWN				
Department	ELECTRONICS AND COMMUNICATIONS						
Education Qualification	UG: B.E PG: M.TECH P					PhD:	
Work Experience (Years)	Teaching: 12	Indu	stry:	Research	1:	Others:	
Area of Specialization	EMBEDDED SYST	EM					
Courses Taught	 ELECTRONIC DEVICES AND CIRCUITS MICROPROCESSORS AND MICROCONTROLLERS DIGITAL ELECTRONICS ELECTRONIC CIRCUIT ANALYSIS COMPUTER NETWORKS COMPUTER ORGANISATION EMBEDDED SYSTEM DESIGN DIGITAL SIGNAL PROCESSOR ARCHITECTURE VERY LARGE SCALE INTEGRATED CIRCUITS ANTENNA WAVE PROPAGATION 						
Research Guidance	Masters:		Ph.D.				
Papers Published	National Journals:		International	Journals:	Cor	nferences: 2	
Projects Carried Out							
Patents							
Technology Transfer							
No. of Books Published with Details.							
Awards / Honors received							
Professional affiliations'							

Name of the Teaching Staff	GUGULOTH VIJAYA BAI						
Date of Birth	25-05-1983		3				
Unique ID	1-2646297032						
Department	ELECTRONICS &	COM	IMUNICATIO	N ENGIN	NEERIN	NG	
Education Qualification	UG: B.TECH		PG:M.TECH		PhD:		
Work Experience (Years)	Teaching: 14	Indu	ıstry:	Research	n:	Others:	
Area of Specialization	VLSI DESIGN						
Courses Taught	1.TV ENGG 2. ANALOG COMM 3. WIRELESS COMM 4. BASIC ELECRTICAL & ELECTRONICS ENGG. 5. EMBEDDED SYSTEM DESIGN 6. ANALOG ELECTRONICS 7. MICROPROCESSORS & INTERFACING . 8. DIGITAL ELECTRINICS 9.ELECTRONICS DEVICES & CKTS 10.LINEAR & DIGITAL INTEGRATED CKTS 11 OPTICAL COMM 12 DSP PROCESSORS & ARCHITECTURE						
Research Guidance	Masters:		Ph.D.				
Papers Published	National Journals:		International Journals:		Co	Conferences:	
Projects Carried Out							
Patents							
Technology Transfer							
No. of Books Published with Details.							
Awards / Honors received							
Professional affiliations'							

Name of the Teaching Staff	A.SANTHOSH KUMAR						
Date of Birth	02-08-1986						
Unique ID	1-457067177						
Department	ELECTRONICS AND COMMUNICATION ENGINEERING						
Education Qualification	UG: B.TECH		PG: M.TECH		PhD:		
Work Experience (Years)	Teaching: 7.5	Ind	lustry:	Research	n:	Others:	
Area of Specialization	EMBEDDED SYST	ΈM					
Courses Taught	 MICROPROCESSORS AND MICROCONTROLLERS SWITCHING THEORY AND LOGIC DESIGN DIGITAL LOGIC DESIGN WIRELESS COMMUNICATION AND NETWORKS CELLULAR AND MOBILE COMMUNICATIONS PRINCIPLES OF COMPUTER AND COMMUNICATION NETWORKS DIGITAL ELECTRONICS MICROPROCESSORS AND INTERFACAING DEVICES DIGITAL SYSTEM DESIGN 						
Research Guidance	Masters:		Ph.D				
Papers Published	National Journals:		International	Journals:	1 C	Conferences:	
Projects Carried Out							
Patents							
Technology Transfer							
No. of Books Published with Details.							
Awards / Honors received							
Professional affiliations'	IAENG						

Name of the Teaching Staff	VANGA NARESH KUMAR						
Date of Birth	29-08-1984						
Unique ID	1-7373790785						
Department	ELECTRONICS AN	ID C	OMMUNICAT	ΠONS EN	NGINE	ERING	
Education Qualification	UG: B.TECH	-	PG: M.E.		PhD:		
Work Experience (Years)	Teaching: 10	Indu	stry:	Research	n:	Others:	
Area of Specialization	COMMUNICATION	N EN	GINEERING				
Courses Taught	1) SIGNALS AND SYSTEMS, 2) DIGITAL SIGNAL PROCESSING, 3) DIGITAL COMMUNICATIONS, 4) ELECTRONICS MESUREMENTS AND INSTRUMENTATION, 5) DIGITAL IMAGE PROCESSING, 6) CELLULAR AND MOBILE COMMUNICATIONS, 7) OPTICAL FIBER COMMUNICATIONS						
Research Guidance	Masters:		Ph.D				
Papers Published	National Journals: 1		International	Journals:	Cor	nferences:	
Projects Carried Out							
Patents							
Technology Transfer							
No. of Books Published with Details.							
Awards / Honors received							
Professional affiliations'	ISTE						

Name of the Teaching Staff	RANJITH KUMAR.SOLA									
Date of Birth	16-07-1985	16-07-1985								
Unique ID	1-4401614045									
Department	ELECTRONICS AND COMMUNICATION ENGINEERING									
Education Qualification	UG: B.Tech		PG: M.Tech		PhD:					
Work Experience (Years)	Teaching:9	Teaching:9 Industry: Research:-								
Area of Specialization	DIGITAL SYSTEM	1S A	ND COMPUT	ER ELEC	TRON	ICS				
Courses Taught	1.Switching theory and logic design 2.VLSI Design 3.Antenna and wave propagation 4.Electromagnetic Theory and Transmission Lines 5.Data Communications and Networks 6.Electromagnetic Fields and Waves 7.Cellular and Mobile Communication 8.Televvision Engineering									
Research Guidance	Masters:		Ph.D							
Papers Published	National Journals:		International Journals:		Cor	nferences:				
Projects Carried Out										
Patents										
Technology Transfer										
No. of Books Published with Details.										
Awards / Honors received										
Professional affiliations'	IAENG									

Name of the Teaching Staff	ARUN KI						
Date of Birth	1						
Unique ID	1-7374158453						
Department	ECE						
Education Qualification	UG: B TECH		PG: M TE	ССН		PhD:	
Work Experience (Years)	Teaching: 9.5		Industry:	Resea	rch:	Others:	
Area of Specialization		V	LSI SYSTEM	DESIGN	ſ		
Courses Taught	 ELECTROMAGNETIC FIELDS AND WAVES SWITCHING THEORY AND LOGIC DESIGN LINEAR IC APPLICATIONS CONTROL SYSTEMS VERY LARGE-SCALE INTEGRATED CIRCUITS ANTENNAS & WAVE PROPAGATION MICROPROCESSORS AND MICROCONTROLLERS RADAR SYSTEMS ELCTRONIC DEVICES AND CIRCUITS SIGNALS AND SYSTEMS 						
Research Guidance	Masters:		Ph.D.				
Papers Published	National Journals:		International	Journals:	Cor	nferences:	
Projects Carried Out			-				
Patents			-				
Technology Transfer			-				
No. of Books Published with Details.			-				
Awards / Honors received			-				
Professional affiliations'			-				

Name of the Teaching Staff	MITTAPALLY SADANANDAM						
Date of Birth	10-07-1987						
Unique ID	1-2646297222						
Department	ELECTRONICS A	ND (COMMUNIC	ATION I	ENGIN	EERING	
Education Qualification	UG:B.TECH		PG: M.TECH		PhD:		
Work Experience (Years)	Teaching:6.5	Indu	stry:	Research	n:	Others:	
Area of Specialization	VLSI SYSTEM DES	IGN					
Courses Taught	1. MICRO WAVE ENGINEERING 2. RADAR SYSTEM 3. VLSI DESIGN 4. SIGNALS AND SYSTEMS 5. SIGNAL STOCHASTIC PROCESS 6. CONTROL SYSTEM ENGINEERING 7. ANTENNA WAVE PROPAGATION						
Research Guidance	Masters:`		Ph.D				
Papers Published	National Journals:		International Journals:1		Cor	Conferences:2	
Projects Carried Out					·		
Patents	"System Of Intelligen Journal No.09/2019 I		0	•		· ·	
Technology Transfer							
No. of Books Published with Details.	1." Digital Multiplier Design with different Algorithms" LAP-LAMBERT Academy Publications, ISBN No. 978-613-9-90717-5 , 02, May, 2019						
Awards / Honors received							
Professional affiliations'							

Name of the Teaching Staff	DOUDA VENU GOPAL						
Date of Birth	19-06-1991					<u> </u>	
Unique ID	1-2899206437						
Department	ECE						
Education Qualification	UG:B.TECH		PG:M.TECH		PhD:		
Work Experience (Years)	Teaching:5	Teaching:5 Industry: Research:				Others:	
Area of Specialization	VLSI DESIGN						
Courses Taught	1. STLD 2. DLD 3. DSD 4. DE 5. SATILITE COMMUNICATION						
Research Guidance	Masters:		Ph.D.				
Papers Published	National Journals:1		International Journals:1		Cor	nferences:2	
Projects Carried Out							
Patents							
Technology Transfer							
No. of Books Published with Details.							
Awards / Honors received							
Professional affiliations'							

Name of the Teaching Staff	BAVU SRUJANA Y.	ADAV	7			66		
Date of Birth	28-08-1993				,			
Unique ID	1-3359450432							
Department	ECE							
Education Qualification	UG:B.TECH(ECE)]	PG:M.TECH(E	S)	PHD:	PHD:		
Work Experience (Years)	TEACHING:	IND	USTRY:	RESEAF	RCH:	OTHERS:		
Area of Specialization	EMBEDED SYSTEM	I DES	IGN					
Courses Taught	LDICA,LICA ECA EDC							
Research Guidance	MASTERS:		PH.D.					
Papers Published	NATIONAL JOURNALS:2		INTERNATI JOURNALS:		CO	NFERENCES:2		
Projects Carried Out	MODULAR APPRO SPECIAL TIME BAS			E RESEAI	RCHTO	FEAT THE		
Patents								
Technology Transfer								
No. of Books Published with Details.								
Awards / Honors received								
Professional affiliations'								

Name of the Teaching Staff	HASEENA							
Date of Birth	16-01-1992							
Unique ID	1-3536671493							
Department	ELECTRONIC	CS A	ND COMMUN	NICATIO	N ENG	INEERING		
Education Qualification	UG:B.TECH		PG:M.TECH		PhD:			
Work Experience (Years)	Teaching:3.4	Indu	stry:	Research	n:	Others:		
Area of Specialization	EMBEDED SYSTE	MS A	AND VLSI DE	SIGN				
Courses Taught	1.BASIC ELECTRICAL AND ELECTRONICS ENGINEERING (2)							
Research Guidance	Masters:		Ph.D					
Papers Published	National Journals:		International Journals:1			Conferences:		
Projects Carried Out								
Patents								
Technology Transfer								
No. of Books Published with Details.								
Awards / Honors received								
Professional affiliations'								

Name of the Teaching Staff	VOTARIKARI MA	HES	SH				
Date of Birth	20/05/1989					(20)	
Unique ID	1-7374158459						
Department	ECE						
Education Qualification	UG:B.TECH(ECE)		PG: M.TECH	PhD:			
Work Experience (Years)	Teaching: 4Yrs	Inc	dustry:	Researc	h:	Others:	
Area of Specialization	EMBEDDED SYST	ΈM	IS				
Courses Taught	UG						
Research Guidance	Masters:		Ph.D.				
Papers Published	National Journals: 2		International Journals: 1	.1	Conferences:		
Projects Carried Out							
Patents	NIL						
Technology Transfer							
No. of Books Published with Details.	NIL						
Awards / Honors received	NIL						
Professional affiliations'	NA						

Name of the Teaching Staff	SURESH KONDA						
Date of Birth	28-02-1987						
Unique ID	1-9439389365						
Department	ELECTRONICS A	ND	COMMUNICA	ATION EN	NGINE	ERING	
Education Qualification	UG: B.TECH		PG: M.TECH		PhD:		
Work Experience (Years)	Teaching: 05	Inc	lustry:01	Research	n:	Others:	
Area of Specialization	WIRELESS & MO	BIL	E COMMUNIC	CATION			
Courses Taught	 MICROPROCESSORS AND MICROCONTROLLERS DIGITAL ELECTRONICS SWITCHING THEORY & LOGIC DESIGN ANTENNA WAVE PROPAGATION CELLULAR & MOBILE COMMUNICATION 						
Research Guidance	Masters: -		Ph.D				
Papers Published	National Journals: -		International Journals:-		Con	Conferences: -	
Projects Carried Out	-						
Patents	-						
Technology Transfer	-						
No. of Books Published with Details.	-						
Awards / Honors received	-						
Professional affiliations'	-						

Name of the Teaching Staff	G SHEKAR							
Date of Birth	05-04-1983							
Unique ID	1-2706218093							
Department	ELECTRONIC	CS A	ND COMMUN	NICATIO:	N ENG	INEERING		
Education Qualification	UG: B.TECH		PG: M.TECH		PhD:			
Work Experience (Years)	Teaching: 12	Indu	ıstry:	Research	h:	Others:		
Area of Specialization	DIGITAL SYSTEM	S AN	ND COMPUTE	ER ELEC	ΓRONΙ	CS		
Courses Taught	 ELECTRONIC DEVICES AND CIRCUITS MICROPROCESSORS AND MICROCONTROLLERS DIGITAL ELECTRONICS ELECTRONIC CIRCUIT ANALYSIS EMBEDDED SYSTEM DESIGN DIGITAL SIGNAL PROCESSOR ARCHITECTURE VERY LARGE SCALE INTEGRATED CIRCUITS ANTENNA WAVE PROPAGATION DIGITAL SYSTEM DESIGN CELLULAR & MOBILE COMMUNICATION 							
Research Guidance	Masters: -		Ph.D					
Papers Published	National Journals: -		International	Journals:	- Cor	nferences: -		
Projects Carried Out	-				·			
Patents	-							
Technology Transfer	-							
No. of Books Published with Details.	-							
Awards / Honors received	-							
Professional affiliations'								

Name of the Teaching Staff	K SWETHA							
Date of Birth	15-08-1983							
Unique ID	1-1499005870							
Department	ELECTRONICS &	CO	MMUNICATIC	N ENGI	NEERII	NG		
Education Qualification	UG: B.TECH		PG: M.TECH		PhD:			
Work Experience (Years)	Teaching: 08	Ind	lustry:	Research	1:	Others:		
Area of Specialization	EMBEDDED SYST	ГЕМ	S					
Courses Taught	1.ELECTRONICS MEASUREMENT & INSTRUMENTATION 2. DIGITAL SIGNAL PROCESSING 3. CONTROL SYSTEM 4. BASIC ELECRTICAL & ELECTRONICS ENGG. 5. SWITCHING THEORY & LOGIC DESIGN 6. ANALOG ELECTRONICS 7. MICROPROCESSORS & INTERFACING . 8. DIGITAL ELECTRINICS 9.ELECTRONICS DEVICES & CKTS 10.LINEAR & DIGITAL INTEGRATED CKTS							
Research Guidance	Masters:		Ph.D.					
Papers Published	National Journals:		International	Journals:	Con	nferences:		
Projects Carried Out					•			
Patents								
Technology Transfer								
No. of Books Published with Details.								
Awards / Honors received								
Professional affiliations'								

Name of the Teaching Staff	Dr. RAJESH KUMAR SAMALA							
Date of Birth	13-01-1984							
Unique ID	1-3225433937							
Department	ELECTRICAL AND ELECTRONICS ENGINEERING							
Education Qualification	UG: B.TECH		PG: M.TECH		PhD: POV	WER SYSTEMS		
Work Experience (Years)	Teaching: 5	Ind	ustry: 2	Resea	arch: NIL	Others: NIL		
Area of Specialization	POWER SYSTEM	S						
Courses Taught	 Electrical Circuit Analysis Electrical Machines – I Electrical Machines – II Electrical Machines – III Power Systems – I Power Systems – II Control Systems Power System Analysis Power Systems Operation and Control Switchgear Protection 							
Research Guidance	Masters: 1		Ph.D: NIL					
Papers Published	National Journals: 1	NIL	International J	ournals	s: 11 Cor	nferences: 06		
Projects Carried Out	NIL							
Patents	NIL							
Technology Transfer	NIL							
No. of Books Published with Details.	NIL							
Awards / Honors received	NIL							
Professional affiliations'	NIL							

Name of the Teaching Staff	J.VENUMADHAV		3				
Date of Birth	12/07/1978		10				
Unique ID	1-457133223						
Department	ELECTRICAL AND ELECTRONICS ENGINEERING						
Education Qualification	UG:B.TECH		PG:M.TECH		PhD:	N0	
Work Experience (Years)	Teaching:16	Ind	ustry:2	Research	h:0	Others:0	
Area of Specialization	POWER SYSTEMS	EM	PHASIS WITH	I HVE			
Courses Taught	1.CONTROL SYST 2.ELECTRICAL DI 3.FACTS 4.MESUREMENTS 5.POWER SYSTEM 6.POWER SYSTEM 7.ELECTRICAL M 8. ELECTRICAL M 9.SWITCH GEAR A 10.POWER SYSTE 11.RENEWABLE E 12.ADVANCED CO 13.POWER SEMI CO 14.POWER ELECT 15.UTILIZATION CO	&IN IS-I IS-II ACH AND MS A ENER ONTI	IBUTION SYS ISTRUMENTA INES-II INES-II PROTECTION ANALYSIS GY SYSTEM ROL SYSTEM DUCTOR DEVICS	ATIONS N S S VICES			
Research Guidance	Masters:NO		Ph.D.NO				
Papers Published	National Journals:3		International Journals:0		Co	nferences:0	
Projects Carried Out	YES						
Patents	NO						
Technology Transfer	YES						

No. of Books Published with Details.	NO
Awards / Honors received	NO
Professional affiliations'	NO

Name of the Teaching Staff	P.ODELU YADAV								
Date of Birth	10-10-1983								
Unique ID	1-457237277								
Department	ELECTRICAL AN	ELECTRICAL AND ELECTRONICS ENGINEERING							
Education Qualification	UG:B.TECH		PG:M.TECH		PhD:				
Work Experience (Years)	Teaching:15 YEARS	Inc	lustry:NIL	Research	n:NIL	Others:NIL			
Area of Specialization	ELECTRICAL POV	WEI	R ENGINEERI	NG					
Courses Taught	1.power system operation and control 2.power systems-I&II 3. switchgear and protection 4. electrical distribution system 5.control systems 6.electrical circuits 7. basic electrical engineering 8.power electronics 9.elelctrical machines-I,II&III 10.switching theory and logic design 11.linear and digital IC applications 12.NCES								
Research Guidance	Masters:NIL		Ph.D:NIL						
Papers Published	National Journals:0	3	Internationa	l Journals:	Cor	nferences:			
Projects Carried Out	10								
Patents	NIL								
Technology Transfer	NIL								
No. of Books Published with Details.	NIL								
Awards / Honors received	NIL								
Professional affiliations'	The Indian society f	or t	echnical educat	ion with I	D:LM6	58957			

Name of the Teaching Staff	Mr. MATTEDA PRAVEEN							
Date of Birth	14-5-1978							
Unique ID	1-7361452491							
Department	ELECTRICAL AND ELECTONICS ENGINEERING							
Education Qualification	UG: B.TECH		PG: M.TECH		PhD:	NO		
Work Experience (Years)	Teaching: 15	Inc	lustry: 01	Research	n:0	Others:0		
Area of Specialization	POWER ELECTRO	ONI	CS					
Courses Taught	1. Electrical machin 2. Basic electrical e 3.BEEE 4.Power System-1 5.Power System-2 6.Power System Op 7.Electrical distribu 8.Network Theory 9.Network Analysis 10.Electrical Measu 11.HVDC 12.FACTS 13.SGP	ngir erat tion	ion Control system	nentation				
	Masters: Nil		Ph.D : Nill					
Papers Published	National Journals: 1	5	International Journals:0	<u> </u>	Con	nferences:02		
Projects Carried Out	04							
Patents	Nill							
Technology Transfer	YES							
No. of Books Published with Details.	01							

Awards / Honors received	Nill
Professional affiliations'	ISTE Membership

Name of the Teaching Staff	BASAVAPATHRUNI BHOOMACHARY							
Date of Birth	10-10-1985							
Unique ID	1-1499158330							
Department	ELECTRICAL ANI) ELI	ECTRONICS I	ENGINE	ERING			
Education Qualification	UG: B.TECH		PG: M.TECH		PhD:	NO		
Work Experience (Years)	Teaching: 8Years-8Months	Indu	ıstry: NILL	Research	n:NILL	Others:NILL		
Area of Specialization	POWER ENGINEE	ERIN	G AND ENER	GY SYST	ΓEMS			
Courses Taught	UG: B.TECH							
Research Guidance	Masters: 0		Ph.D. NILL					
Papers Published	National Journals: 3		International	Journals:	0 Co	onferences: 01		
Projects Carried Out	10				·			
Patents	NILL							
Technology Transfer	NILL							
No. of Books Published with Details.	NILL							
Awards / Honors received	NILL							
Professional affiliations'	NILL							

Name of the Teaching Staff	KRISHNA PRASAD UPPULETI							
Date of Birth	14-12-1984							
Unique ID	1-4563851798							
Department	ELECTRICAL AN	DΕ	LECTRONICS	ENGINE	EERING	3		
Education Qualification	UG: YES		PG: YES		PhD:	NO		
Work Experience (Years)	Teaching: 9	Inc	dustry: NILL	Research	n:NILL	Others:NILL		
Area of Specialization	POWER ELECTR	ON:	ICS					
Courses Taught	1.EM-I 2.EM-2 3.BEE 4.BEEE 5.PS-I 6.PE 7.PSOC							
Research Guidance	Masters: 0		Ph.D. NO					
Papers Published	National Journals: 3	3	Internationa	l Journals	:0 Co	onferences: 0		
Projects Carried Out	9							
Patents	NILL							
Technology Transfer	NILL							
No. of Books Published with Details.	NILL							
Awards / Honors received	NILL							
Professional affiliations'	NILL							

Name of the Teaching Staff	Mr.GUGGILLA SAMARANJANA CHARY								
Date of Birth	26-07-1991								
Unique ID	1-1499219240								
Department	ELECTRICAL AND	ELE	CTONICS EN	GINEERI	NG				
Education Qualification	UG: B.TECH]	PG: M.TECH		PhD:	NO			
Work Experience (Years)	Teaching: 8	Indu	stry:0	Research	n:0	Others:0			
Area of Specialization	POWER ELECTRO	NICS							
Courses Taught	 Electrical machines-I Electrical circuits analysis Network theory. Basic electrical engineering Power electronics Power semiconductor drives Utilization of electrical power High voltage engineering Flexible ac transmission systems Control systems 								
Research Guidance	Masters: Nil		Ph.D: Nil						
Papers Published	National Journals: 03		International	Journals:0	Cor	nferences:0			
Projects Carried Out	0								
Patents	Nil								
Technology Transfer	YES								
No. of Books Published with Details.	Nil								
Awards / Honors received	Nil								
Professional affiliations'	0								

Name of the Teaching Staff	Mr. KOBRAGADE DHANRAJ						
Date of Birth	06-02-1986						
Unique ID	1-9460133628						
Department	ELECTRICAL AN	D E	LECTONICS I	ENGINEE	ERING		
Education Qualification	UG: B.TECH		PG: M.TECH		PhD:	NO	
Work Experience (Years)	Teaching: 3	Inc	lustry: 0	Research	h:0	Others:0	
Area of Specialization	POWER ELECTR	ONI	CCS				
Courses Taught	 Electrical machin Electrical circuits Electrical machin Basic electrical e Power electronics Power semicondu Control systems 	s ana nes-I ngin	alysis I. neering				
Research Guidance	Masters: Nil		Ph.D: Nil				
Papers Published	National Journals: ()2	Internationa Journals:0	1	Cor	nferences:0	
Projects Carried Out	0						
Patents	Nil						
Technology Transfer	YES						
No. of Books Published with Details.	Nil						
Awards / Honors received	Nil						
Professional affiliations'	0						

Name of the Teaching Staff	M.NARENDHAR					
Date of Birth	30-06-1989					
Unique ID	1-9460776186					
Department	ELECTRICAL AN	DΕ	ELECTRONIC	S ENGIN	EERIN	IG
Education Qualification	UG:B.TECH		PG:M.TECH		PhD:	
Work Experience (Years)	Teaching:08 YEARS	Inc	lustry:NIL	Research	n:NIL	Others:NIL
Area of Specialization	POWER ELECTR	ON	ICS			
Courses Taught	1.power system ope 2.power systems-I& 3. electrical distribu 4.electrical circuits 5. basic electrical e 6.power electronics 7.elelctrical machin 8.NCES	EII itioi ngir	n system			
Research Guidance	Masters: NIL		Ph.D: NIL			
Papers Published	National Journals:0	2	International	l Journals	: Con	iferences:
Projects Carried Out	05					
Patents	NIL					
Technology Transfer	NIL					
No. of Books Published with Details.	NIL					
Awards / Honors received	NIL					
Professional affiliations'	NIL					

Name of the Teaching Staff	EMMADI SATEES	SH				
Date of Birth	27-8-1988					(7,6)
Unique ID	1-9438703806					
Department	Electrical and ELE	CTRO	ONICS ENGI	NEERING	j	
Education Qualification	UG:B-TECH]	PG:M-TECH		PhD:	
Work Experience (Years)	Teaching:8 YEARS	Indu	ıstry:NIL	Research	h:NIL	Others:NIL
Area of Specialization	POWER ELECTRO	ONIC	CS			
Courses Taught	5) BASIC ELI	ECT SYS VENT ECTR	RONICS TEM FIONAL POW	ELECTRO		ION ENGINEERING
Research Guidance	Masters:NIL		Ph.D.NIL			
Papers Published	National Journals:		International	l Journals	: Con	nferences:1
Projects Carried Out	03					
Patents	NIL					
Technology Transfer	NIL					
No. of Books Published with Details.	NIL					
Awards / Honors received	NIL					
Professional affiliations'	NIL					

Name of the Teaching Staff	M G AMTIH KUM	AR				
Date of Birth	25/11/1984					
Unique ID	1-4399922402					
Department	Electrical and Electrical	roni	cs Engineering			
Education Qualification	UG:B.TECH		PG:M.TECH		PhD:	
Work Experience (Years)	Teaching:2	Inc	dustry:	Research	n:	Others:3
Area of Specialization	POWER SYSTEMS	S				
Courses Taught	1.Electrical Circuits 2.Basic electrical en 3.Facts		eering			
Research Guidance	Masters: Nil		Ph.D. Nil			
Papers Published	National Journals:		Internationa	l Journals	: Cor	nferences:
Projects Carried Out	Nil				·	
Patents	Nil					
Technology Transfer	Nil					
No. of Books Published with Details.	Nil					
Awards / Honors received	Nil					
Professional affiliations'	Nil					

Name of the Teaching Staff	TOKA MURALI M					
Date of Birth	22/05/1991					
Unique ID	1-3393299633					
Department	ELECTRICAL ANI) EL	ECTRONICS I	ENGINEI	ERING	
Education Qualification	UG:B.TECH		PG:M.TECH		PhD:1	N0
Work Experience (Years)	Teaching:4	Indu	ıstry:0	Research	h:0	Others:0
Area of Specialization	PEES					
Courses Taught	1.BASIC ELECTRICAL ENGINEERING 2.BASIC ELECTRICAL AND ELECTRONICS ENGINEERING 3.POWER SEMI CONDUCTOR DEVICES					
Research Guidance	Masters:NO		Ph.D.NO			
Papers Published	National Journals:0		International Journals:0		Cor	nferences:0
Projects Carried Out	YES					
Patents	NO					
Technology Transfer	YES					
No. of Books Published with Details.	NO					
Awards / Honors received	NO					
Professional affiliations'	NO					

Name of the Teaching Staff	Dr.G.VENKATESWARLU						
Date of Birth	10-06-1976						
Unique ID	1-825377835						
Department	Mechanical Engineer	ing	,				
Education Qualification	UG: B.Tech(Production Engineering)	PG: M.Tech(Manufacturing)	PhD: Metal Forming			
Work Experience (Years)	Teaching: 17	Industry: Nil	Research: 02	Others: Nil			
Area of Specialization	Metal Forming, Weld	ling, Metallurgy		•			
Courses Taught	Production Technology, Machine Tools Operation Research Kinematics of Machinery Production Planning and Control Material Handling and Plant Layout Engineering Mechanics Engineering Graphics Fluid Mechanics & Hydraulic Machinery Industrial Management						
Research Guidance	Masters: 20	Ph.D. 01					
Papers Published	National Journals: 0	International Jou	irnals: 27 Co	nferences: 10			
Projects Carried Out	Nil						
Patents	Nil						
Technology Transfer	Nil						
No. of Books Published with Details.	Chapter 51 – Influence of Process Parameters on Micro Structure of Friction Stir Process MgAZ31 Alloy - Material Science and Engineering Concepts, Methodology ,Tools and Applications .						
Awards / Honors received	01						
Professional affiliations'	Member of Institute of	of Engineers(MIE)					

	Dr.Ch.Shashikanth								
Name of the Teaching									
Staff	11/08/1973				П	5 00 00 p			
Date of Birth	11/06/1973								
	1-462519885								
Unique ID									
	Mechanical Enginee	ering							
Department									
Education Qualification	B.Tech(Mechanical Engineering		M.Tech(Mach Design)	ine	Pl	hD: Thixoforming			
Work Experience (Years)	Teaching: 20	Inc	dustry: 03	Research: ()	Others: 0			
Area of Specialization	Machine Design, Se	mi-	Solid Forming						
Courses Taught	Engineering Graphi Engineering Mechan Solid Mechanics Fluid Mechanics & Design of Machine Dynamics of Machi Kinametics of Mach Finite Element Meth	nics Hyd Mer nery nines	mbers / s	s					
Research Guidance	Masters: 04		Ph.D. Nil						
Papers Published	National Journals:		International 06	l Journals:	Cor	nferences: 03			
Projects Carried Out	Nil								
Patents	Nil								
Technology Transfer	Nil								
No. of Books Published with Details.	Nil								
Awards / Honors received	No								
Professional affiliations'	SAE membership								

Name of the Teaching Staff	Dr.BHANOTHU RAVINDAR									
Date of Birth	16/08/1974									
Unique ID	1-7373790561	1-7373790561								
Department	MECHANICAL ENGINEER	RINC	j							
Education Qualification	UG:B.TECH(MECHANICA ENGINEERING)		PG:M.TECH(E MANGEMEN		PhD	: WELDING				
Work Experience (Years)	Teaching:15	Ind	ustry:2	Research	n:7	Others:0				
Area of Specialization	THERMAL ENGINEERING	j								
Courses Taught	Heat Transfer Fluid Mechanics & Hydraulic Machinery Engineering Graphics Thermal Engineering –II Unconventional Machining Process Thermodynamics Thermal Engineering –I Refrigeration And Air Conditioning Renewable Energy Sources Production Technology Machine Tools									
Research Guidance	Masters:02		Ph.D.0							
Papers Published	National Journals:5		International Journals:10		Co	nferences:5				
Projects Carried Out	0									
Patents	0									
Technology Transfer	0									
No. of Books Published with Details.	0									
Awards / Honors received	1									
Professional affiliations'	IIW,ISI,MIST									

Name of the Teaching Staff	Mrs.THIRUNAGARI MADHAVI									
Date of Birth	Oct 22 1978									
Unique ID	1-825225376									
Department	MECHANICAL ENGINEERING									
Education Qualification	UG: B.Tech(Mechanical Engineering) PG: M.Tech(Advanced Manufacturing) PhD: Pursuing									
Work Experience (Years)	Teaching: 15	Indu			earch:	Others: 0				
Area of Specialization	Advanced Manufacturing									
Courses Taught	Kinematics of Machinery Heat Transfer Fluid Mechanics & Hydraulic Machinery Instrumentation & Control Systems Engineering Graphics Production Technology Metallurgy & Material Science Machine Tools CAD/CAM Mechanics of Solids									
Research Guidance	Masters: Yes(3)		Ph.D.		-NO-					
Papers Published	National Journals: 0		Internationa Journals: 0	al	Confe	erences: 03				
Projects Carried Out	0									
Patents	0									
Technology Transfer	0									
No. of Books Published with Details.	0									
Awards / Honors received	0									
Professional affiliations'	0									

Name of the Teaching Staff	Mr.Devaraj Putti								
Date of Birth	21-06-1974								
Unique ID	1-9439389338								
Department	MECHANICAL ENGIN	EERI	NG						
Education Qualification	UG: B.TECH(MECHANICAL ENGINEERING)	PG:DESIGN MANUFACT		PhD:	-N0-				
Work Experience (Years)	Teaching:15	Teaching:15 Industry:0 Re				Others:0			
Area of Specialization	DESIGN FOR MANUFA	ACTU	JRING						
Courses Taught	Fluid Mechanics & Hydraulic Machinery Engineering Graphics Engineering Metrology Instrumentation and Control Systems								
Research Guidance	Masters: 0		Ph.D.0						
Papers Published	National Journals: 01		International Journals:01		Con	Conferences:			
Projects Carried Out	0								
Patents	0								
Technology Transfer	0								
No. of Books Published with Details.	0								
Awards / Honors received	0								
Professional affiliations'	0								

Name of the Teaching Staff	Mr. M.Sathish kumar							
Date of Birth	24-03-1985							
Unique ID	1-3548270843	7000						
Department	Mechanical Enginee	ring	7					
Education Qualification	B.Tech(Mechanical Engineering)		M.E(Cad/Cam	1)	PhD:	NO		
Work Experience (Years)	Teaching:10.5	Teaching:10.5 Industry:Nil Research:1						
Area of Specialization	CAD/CAM	CAD/CAM						
Courses Taught	Metallurgy & Material Science Production Technology Engineering Metrology Automobile Engineering Cad/Cam Renewable energy sources Instrumentation & Control Systems							
Research Guidance	Masters:Nil		Ph.D. Nil					
Papers Published	National Journals: N	Til	Internationa Nil	l Journals	: Cor	nferences:01		
Projects Carried Out	Nil							
Patents	Nil							
Technology Transfer	Nil							
No. of Books Published with Details.	Nil							
Awards / Honors received	Nil							
Professional affiliations'	Nil							

Name of the Teaching Staff	Mr.VINAY THALL							
Date of Birth	JUNE 01 1985							
Unique ID	1-2768001263							
Department	MECHANICAL EN	GINEEI	RING		- 1			
Education Qualification	UG: B.Tech(Mechan Engineering)	nical	PG:MS(Me Engineering		PhD:	- No-		
Work Experience (Years)	Teaching:06	Industr	ry: 0	Research	: 0	Others: 0		
Area of Specialization	Mechanical Engineer	ring						
Courses Taught	Kinematics of Machinery Engineering Graphics Dynamics of Machinery Mechanics of Solids Engineering Mechanics Renewable Energy Sources Robotics							
Research Guidance	Masters: 03	P	h.D.: 0					
Papers Published	National Journals: 01	l I	nternational.	Journals: 0	Con	iferences: 0		
Projects Carried Out	0							
Patents	0							
Technology Transfer	0							
No. of Books Published with Details.	0							
Awards / Honors received	0							
Professional affiliations'	0							

Name of the Teaching Staff	Mrs.PRAYAKARRAO AN	Mrs.PRAYAKARRAO ANITHA								
Date of Birth	12/07/1980									
Unique ID	1-4664008262									
Department	MECHANICAL ENGINEE	RII	NG		1					
Education Qualification	UG:B.TECH(PRODUCTIC ENGINEERING)	N	PG:M.TECH(THENGINEERING		PhD	:NO-				
Work Experience (Years)	Teaching:6	Teaching:6 Industry:0 Research				Others: 0				
Area of Specialization	THERMAL ENGINEERIN	THERMAL ENGINEERING								
Courses Taught	Heat Transfer Fluid Mechanics & Hydraulic Machinery Engineering Graphics Thermal Engineering –II Unconventional Machining Process Thermodynamics									
Research Guidance	Masters:01		Ph.D. –NO -							
Papers Published	National Journals: 02		International J	ournals:0	Cor	Conferences:0				
Projects Carried Out	0				1					
Patents	0									
Technology Transfer	0									
No. of Books Published with Details.	0									
Awards / Honors received	0									
Professional affiliations'	0									

Name of the Teaching Staff	Mr.ILLANDULA VENU								
Date of Birth	04/05/1991								
Unique ID	1-7419364616								
Department	MECHANICAL ENGINE	MECHANICAL ENGINEERING							
Education Qualification	UG: B.TECH(MECHANICAL ENGINEERING)		PG: M.TECH(THE ENGINEERIN		PhD	PhD:			
Work Experience (Years)	Teaching:06 YEARS	In	dustry:0	Research	h:0	Others:0			
Area of Specialization		THERMAL ENGINEERING							
Courses Taught	Heat Transfer Engineering Graphics Thermodynamics Thermal Engineering –I Refrigeration And Air Conditioning Renewable Energy Sources Dynamics of Machinery Machine Drawing Power Plant Engineering								
Research Guidance	Masters:02		Ph.D. 0						
Papers Published	National Journals: 0		International Jo	urnals: 0	Co	onferences:0			
Projects Carried Out	0								
Patents	0								
Technology Transfer	0								
No. of Books Published with Details.	0								
Awards / Honors received	0								
Professional affiliations'	0								

Name of the Teaching Staff	Mr.Nidigonda Gopikrishna								
Date of Birth	29-11-1985	29-11-1985							
Unique ID	1-7371350875								
Department	MECHANICAL EN	NGINI	EERING	·					
Education Qualification	UG: B.Tech(Mechanical Engineering)	h(ring)	Ph	D: - No					
Work Experience (Years)	Teaching: 6 years	1	Others:0						
Area of Specialization	Advanced Manufacturing								
Courses Taught	Thermal – I, Thermal – II, Fluid Mechanics & Hydraulic Machinery Instrumentation & Control Systems Engineering Graphics, Machine Drawing Production Technology Metallurgy & Material Science Machine Tools, Non conventional Energy Sources CAD/CAM and Additive Manufacturing Technology								
Research Guidance	Masters: 01		Ph.D. 0						
Papers Published	National Journals: ()1	Internationa 11	al Journals:	Co	onferences:02			
Projects Carried Out	04								
Patents	0								
Technology Transfer	0								
No. of Books Published with Details.	01								
Awards / Honors received	0								
Professional affiliations'	0								

Name of the Teaching Staff	R.NARMADA								
Date of Birth	2-11-1981								
Unique ID	8837-150414-120827								
Department	MECHANICAL ENGINEERING								
Education Qualification	UG: B.Tech (ME)		PG: M.Tech(DFM)	PhD:	Nil			
Work Experience (Years)	Teaching:5 Years	Ind	ustry: 0	Researc	h:0	Others:0			
Area of Specialization	DESIGN FOR MANUFACTURING								
Courses Taught	Unconventional Machining Process Non conventional Power Generation Production technology Fabrication Process								
Research Guidance	Masters: 0		Ph.D.0						
Papers Published	National Journals:0)	Internationa Journals: 0	ıl	Conferences:0				
Projects Carried Out	0								
Patents	0								
Technology Transfer	0								
No. of Books Published with Details.	0								
Awards / Honors received	0								
Professional affiliations'	0								

Name of the Teaching Staff	Mr.MALOTU SARAIAH								
Date of Birth	15/02/1992								
Unique ID	1-7427715637								
Department	Mechanical Engineer	erin	g						
Education Qualification	B.Tech(Mech.)		M.Tech(Desig		Pł	nD: NIL			
Work Experience (Years)	Teaching:5	In	dustry:3	Research:0)	Others:0			
Area of Specialization	Design For Manufa	ctur	ring						
Courses Taught	Plant Layout And M Renewable Energy					, recimology,			
Research Guidance	Masters: Nill		Ph.D. Nill						
Papers Published	National Journals:0		Internationa Journals:0	1	Conferences: 0				
Projects Carried Out	Nill								
Patents	Nill								
Technology Transfer	Nill								
No. of Books Published with Details.	Nill								
Awards / Honors received	No								
Professional affiliations'	No								

Name of the Teaching Staff	MD ILYAS HAMID								
Date of Birth	10/07/1992								
Unique ID	1-7373790689				1				
Department	Mechanical Engineering								
Education Qualification	B.Tech(Mech.)	ine Design)	Pł	nD: Nill					
Work Experience (Years)	Teaching:3 Industry:0 Research:0					Others:0			
Area of Specialization	Machine Design								
Courses Taught	Engineering Graphics, Engineering Mechanics, Fluid Mechanics, Design of Machine Members								
Research Guidance	Masters: Nill		Ph.D. Nill						
Papers Published	National Journals:0		International Journals:02	1	Conferences: 0				
Projects Carried Out	Nill								
Patents	Nill								
Technology Transfer	Nill								
No. of Books Published with Details.	Nill								
Awards / Honors received	No								
Professional affiliations'	IAENG, HKCBEES	S, A	SME student						

Name of the Teaching Staff	Mr.Ch.Sudhakar								
Date of Birth	26/01/1993								
Unique ID	1-4619831814								
Department	Mechanical Enginee	ering	g S						
Education Qualification	B.Tech(Mech.)		M.Tech(Mach	ine Design)	Pł	nD:			
Work Experience (Years)	Teaching: 02 Industry: 0 Research:0)	Others:0			
Area of Specialization	Machine Design								
Courses Taught	Fundamentals of Mechanical Engineering Basic Mechanical Engineering for Civil Engineering Production Planning Control								
Research Guidance	Masters:		Ph.D.						
Papers Published	National Journals:0		International Journals:0		Conferences: 0				
Projects Carried Out	Nill			1					
Patents	Nill								
Technology Transfer	Nill								
No. of Books Published with Details.	Nill								
Awards / Honors received	No	_							
Professional affiliations'	No								

Name of the Teaching Staff	MANCHIKATLA SANKEEI	RTHA	NA						
Date of Birth	10/02/1998								
Unique ID	1-9438704169								
Department	MECHANICAL ENGINEER	ING							
Education Qualification	UG:B.TECH(MECHANICAI ENGINEERING)		:M.TECH(TH		PhD: - No				
Work Experience (Years)	Teaching: 02 Months	Indus	Industry: 0 Research 0		: Others: No				
Area of Specialization	Thermal Engineering								
Courses Taught	Fundamentals of Managemen	t.							
Research Guidance	Masters: 0		Ph.D. 0		-				
Papers Published	National Journals: 1		International Journals: 0		Conferences: 0				
Projects Carried Out	0								
Patents	0								
Technology Transfer	0								
No. of Books Published with Details.	0								
Awards / Honors received	0								
Professional affiliations'	0								

Name of the Teaching Staff	SRINIVAS SHYAMALA						
Date of Birth	13-06-1980						
Unique ID	1-458258093 (AICTE)						
Department	H&S (MATHEMA	TICS	5)				
Education Qualification	UG :B.Sc .]	PG:M .Sc		PhD:-		
Work Experience (Years)	Teaching:15	Indu	stry:Nill	Research	h:Nill	Others:Nill	
Area of Specialization	STATISTICS						
Courses Taught	MATHEMATICS-I MATHEMATICS-II COMPUTER ORIENTED STATISTICAL METHODS						
Research Guidance	Masters: Nill		Ph.D. Nill				
Papers Published	National Journals: N	ſill	International Journals: Nill		Cor	Conferences: Nill	
Projects Carried Out	Nill						
Patents	Nill						
Technology Transfer	Nill						
No. of Books Published with Details.	Nill						
Awards / Honors received	Nill						
Professional affiliations'	MISTE (LIFE TIME	Ξ)					

Name of the Teaching Staff	K.NAVEEN KUMA	AR				0	
Date of Birth	24-06-1973						
Unique ID	1-458257969 (AICT	1-458257969 (AICTE)					
Department	H&S (MATHEMA	TIC	S)				
Education Qualification	UG :B.Sc .		PG: M.Sc.		PhD:-		
Work Experience (Years)	Teaching: 22	Indu	ıstry: Nill	Researc	h: Nill	Others: Nill	
Area of Specialization	PURE MATHEMA	TIC	S				
Courses Taught	MATHEMATICS-I MATHEMATICS-II LTNM &CV						
Research Guidance	Masters: Nill		Ph.D. Nill				
Papers Published	National Journals: N	ill	International Journals: Nill		: Cor	Conferences: Nill	
Projects Carried Out	Nill						
Patents	Nill						
Technology Transfer	Nill						
No. of Books Published with Details.	Nill						
Awards / Honors received	Nill						
Professional affiliations'	The Association of M	/Iath	ematics Teach	ers of Ind	ia (ID: l	L18107)	

Name of the Teaching Staff	C. USHABHAVANI						
Date of Birth	20-02-1983	20-02-1983					
Unique ID	1-2293982591 (AIC	CTE)					
Department	H&S (MATHEMA	TICS	5)				
Education Qualification	UG: B.Sc. (M. P. C)]	PG: M.Sc. (M	ATHS)		O(or) NET/SET: TS SET 2018	
Work Experience (Years)	Teaching:15	Indu	stry: Nil	Research	ı: Nil	Others: Nil	
Area of Specialization	PURE MATHEMA	TIC	S				
Courses Taught	MATHEMATICS-I, MATHEMATICS-II, , PROBABILITY AND STATISTICS , COMPLEX ANALYSIS						
Research Guidance	Masters: Nil		Ph. D: Nil		Oth	Others: Nil	
Papers Published	National Journals: N	ïil	International Journals: Nil		Cor	Conferences: Nil	
Projects Carried Out	Nil						
Patents	Nil						
Technology Transfer	Nil						
No. of Books Published with Details.	Nil						
Awards / Honors received	Nil						
Professional affiliations'	THE ASSOCIATION	ON O	F MATHEM	ATICS T	EACH	ERS OF INDIA	

Name of the Teaching Staff	CHANDRASHEKI						
Date of Birth	23-10-1980						
Unique ID	1-7375284552 (AIC	1-7375284552 (AICTE)					
Department	H&S (MATHEMA	TIC	CS)				
Education Qualification	UG: B.Sc. (M. St. C	(s)	PG: M.Sc. (M	IATHS)		D(or) NET/SET: TS SET 2018	
Work Experience (Years)	Teaching:15	Inc	dustry: Nil	Research:	Nil	Others: Nil	
Area of Specialization	PURE MATHEMA	TI	CS				
Courses Taught	MATHEMATICS-I, MATHEMATICS-II, PROBABILITY AND STATISTICS & COMPLEX VARIABLES						
Research Guidance	Masters: Nil		Ph. D: Nil		Oth	Others: Nil	
Papers Published	National Journals: N	il	Internationa Nil	International Journals: Nil		Conferences: Nil	
Projects Carried Out	Nil						
Patents	Nil						
Technology Transfer	Nil						
No. of Books Published with Details.	Nil						
Awards / Honors received	Nil						
Professional affiliations'	THE ASSOCIATION OF MATHEMATICS TEACHERS OF INDIA						

Name of the Teaching Staff	GAMPA MADA	N M	IOHAN						
Date of Birth	02-01-1981								
Unique ID	1-3536671754 (A	AIC'	ГЕ)						
Department	H&S (PHYSICS)							
Education Qualification	UG: B.Sc. (M. P.	C)	PG: M.Sc.	(PHY)		PhD(or) NET/SET: TS SET 2017			
Work Experience (Years)	Teaching:14	Ind	ustry: Nil	Research Nil	1:	Others: Nil			
Area of Specialization	APPLIED ELEC	TR	ONICS						
Courses Taught	APPLIED PHYSICS, ENGINEERING PHYSICS.								
Research Guidance	Masters: Nil		Ph. D: Nil		Oth	ers: Nil			
Papers Published	National Journals: Nil	:	Internation Journals: N		Conferences: Nil				
Projects Carried Out	Nil								
Patents	Nil								
Technology Transfer	Nil								
No. of Books Published with Details.	Nil								
Awards / Honors received	Nil								
Professional affiliations'	-								

Name of the Teaching Staff	ANCHURI NAGA		20						
Date of Birth	06-04-1978	- T							
Unique ID	1-458404805 (AIC	1-458404805 (AICTE)							
Department	H&S (CHEMISTR	Y)							
Education Qualification	UG:B.Sc.		PG:M.Sc(CH)	EM)	PhD:-				
Work Experience (Years)	Teaching:20	Inc	lustry:Nill	Research	h:Nill	Others:Nill			
Area of Specialization	ORGANIC CHEM	AIS'	ΓRY						
Courses Taught	CHEMISTRY /ENGINEERING CHEMISTRY FOR B.TECH FIRST YEAR STUDENTS								
Research Guidance	Masters: Nill		Ph.D. Nill						
Papers Published	National Journals: 1	Nill	International Nill	Journals	: Cor	nferences: Nill			
Projects Carried Out	Nill								
Patents	Nill								
Technology Transfer	Nill								
No. of Books Published with Details.	Nill								
Awards / Honors received	Nill								
Professional affiliations'	ASSOCIATION O	F CI	HEMISTRY TE	EACHER	S				

Name of the Teaching Staff	THUMMA SRAVA						
Date of Birth	27-08-1989						
Unique ID	1-458404805 (AIC	ГЕ)					
Department	H&S (CHEMISTR	(Y)			_		
Education Qualification	UG : B.Sc .		PG: M. Sc (C	HEM)	PhD:-		
Work Experience (Years)	Teaching:20	Inc	dustry: Nil	Researc	h: Nil	Others: Nil	
Area of Specialization	ORGANIC CHEM	IST	ΓRY				
Courses Taught	CHEMISTRY /ENGINEERING CHEMISTRY FOR B.TECH FIRST YEAR STUDENTS						
Research Guidance	Masters: Nil		Ph.D. Nil				
Papers Published	National Journals: N	Vil	Internationa Nil	l Journals	Cor	Conferences: Nil	
Projects Carried Out	Nil						
Patents	Nil						
Technology Transfer	Nil						
No. of Books Published with Details.	Nil						
Awards / Honors received	Nil						
Professional affiliations'							

Name of the Teaching Staff	A.R. SURESH						
Date of Birth	16-10-1972						
Unique ID	1-458499389 (AICT	E)					
Department	H&S (ENGLISH)						
Education Qualification	UG: B.Sc.]	PG:M.A(ENG	·)		(or) NET/SET: ET 2019	
Work Experience (Years)	Teaching:15	Indu	stry: Nil	Research	n: Nil	Others: Nil	
Area of Specialization	ENGLISH LITERA	ATUI	RE				
Courses Taught	ENGLISH, ENGLISH LANGUAGE COMMUNICATION SKILLS, ADVANCED ENGLISH COMMUNICTION SKILLS, SOFT SKILLS AND COMMUNICATION, PROFESSIONAL COMMUNICATION IN ENGLISH, GENDER SENSITATION, PROFESSIONAL ETHICS.						
Research Guidance	Masters: Nil		Ph.D. Nil		Oth	Others:	
Papers Published	National Journals: N	il	International Journals: Nil		Cor	Conferences: Nil	
Projects Carried Out	Nil						
Patents	Nil						
Technology Transfer	Nil						
No. of Books Published with Details.	Nil						
Awards / Honors received	Nil						
Professional affiliations'	ENGLISH LANGUA	AGE	TEACHERS A	ASSOCIA	TION	OF INDIA	

Name of the Teaching Staff	O. KUMARA SWAMI						
Date of Birth	05-08-1970						
Unique ID	1-1505305305 (AICT	TE)					
Department	H & S (ENGLISH)						
Education Qualification	UG: B. A.	I	PG: M. A. (EN	IG)	PhD:	ENGLISH	
Work Experience (Years)	Teaching: 16	Indu	stry: NIL	Research	n: NIL	Others: NIL	
Area of Specialization	AMERICAN LITER	RATU	RE				
Courses Taught	ENGLISH, ENGLISH LANGUAGE COMMUNICATION SKILLS, ADVANCED ENGLISH COMMUNICTION SKILLS, SOFT SKILLS AND COMMUNICATION, PROFESSIONAL COMMUNICATION IN ENGLISH, GENDER SENSITATION, PROFESSIONAL ETHICS.						
Research Guidance	Masters: Nil		Ph. D: Nil		Oth	Others: Nil	
Papers Published	National Journals: N	ſil	International Journals: Nil		Con	Conferences: Nil	
Projects Carried Out	Nil						
Patents	Nil						
Technology Transfer	Nil						
No. of Books Published with Details.	Nil						
Awards / Honors received	Nil						
Professional affiliations'	ENGLISH LANGU	JAGE	TEACHERS	S ASSOC	IATIO	N OF INDIA	

Name of the Teaching Staff	Madhu Ontela							
Date of Birth	08-08-1982							
Unique ID	1-4402143699 (AICTE)							
Department	Humanities and Sc	ience	s (ENGLISH	I)				
Education Qualification	UG : B.A .		PG:M.A (English)	P		Γ: Ph. D Pursuing; SET 2018		
Work Experience (Years)	Teaching:15 Years	Indu	stry: Nil	Researc	ch: Nil	Others: Nil		
Area of Specialization	English Language	And	Literature					
Courses Taught	ENGLISH, ENGLISH LANGUAGE COMMUNICATION SKILLS, ADVANCED ENGLISH COMMUNICTION SKILLS, SOFT SKILLS AND COMMUNICATION, PROFESSIONAL COMMUNICATION IN ENGLISH, GENDER SENSITATION, PROFESSIONAL ETHICS.							
Research Guidance	Masters: Nil		Ph. D: Nil		Oth	Others: Nil		
Papers Published	National Journals: (One	International Journals: Two		s: Con	Conferences: Nil		
Projects Carried Out	Nil							
Patents	Nil							
Technology Transfer	Nil							
No. of Books Published with Details.	Nil							
Awards / Honors received	Nil							
Professional Affiliations'	English Langua	ge T	eachers Ass	ociatio	n Of Iı	ndia		

Name of the Teaching Staff	MUSHANAM MA						
Date of Birth	09-09-1979						
Unique ID	1-458405007 (AIC	TE)			1		
Department	H&S (MATHEMA	TIC	S)				
Education Qualification	UG: B.Sc.		PG: M.Sc. (EN	NV SCI)	PhD((or) NET/SET:	
Work Experience (Years)	Teaching:15	Ind	ustry: Nil	Research	n: Nil	Others: Nil	
Area of Specialization	ENVIRONMENTA	AL S	CIENCE				
Courses Taught	ENVIRONMENTAL SCIENCE						
Research Guidance	Masters: Nil		Ph. D: Nil		Oth	Others: Nil	
Papers Published	National Journals: N	ïil	International Journals: Nil		Con	Conferences: Nil	
Projects Carried Out	Nil						
Patents	Nil						
Technology Transfer	Nil						
No. of Books Published with Details.	Nil						
Awards / Honors received	Nil						
Professional affiliations'	-						

Name of the Teaching Staff	MURALI PONAGANTI							
Date of Birth	3/13/1982							
Unique ID	1-457707489							
Department	MCA MASTER OF COMP	PUTER APPLICA	ΓIONS					
Education Qualification	UG: BCA	PG: MCA, M.Tec	h (CSE)	PhD:				
Work Experience (Years)	Teaching: 15	Industry: NIL	Research:	NIL Others: NIL				
Area of Specialization	COMPUTER SCIEN	CE AND ENGINI	EERING (C	SE)				
Courses Taught	 Software Testing and Methodology, 2. Linux Programming Data Structures through C++, 4. Software Testing Methodologies Web Technologies 5. Computer Programming and Data Structures Principles of Programming Languages 7. Wireless Networks Mobile Computing 9. Database Management System and Data Mining Computer Networks 11. Operating System Software Engineering 13. Python Programming E-Commerce 15. Computer Organization Internet of Things (IOT) 							
Research Guidance	Masters: YES	Ph.D.						
Papers Published	National Journals: 3	International	l Journals:	Conferences: 2				
Projects Carried Out	40							
Patents	NO							
Technology Transfer	NO							
No. of Books Published with Details.	NO							
Awards / Honors received		orking as a Head o monitor and mento	-	ment of MCA SCCE. ademic projects.				
Professional affiliations'	NO							

Name of the Teaching Staff	SAIKRISHNA DHA	ARM <i>A</i>	APURI			00
Date of Birth	6/24/1985					
Unique ID	1-458749513					
Department	MCA					
Education Qualification	UG: B.Sc (M.St.Cs)]	PG: MCA, M.	Tech(cse)	PhD	:
Work Experience (Years)	Teaching:12	Indu	stry:	Research:		Others:
Area of Specialization	COMPUTER SCIEN	NCE				
Courses Taught	1.Operations Reseat Management Syste 6, Object Oriented Technologies 8. Li Systems 10.Inform 12. Mobile Compu Systems 14. Huma	ems 4. Analynux Fation ting 1	Computer Newsysis and Design Programming Security 11. No. 3. Computer Compu	tworks 5. Con using UM O.Managemore Mobile App Graphics In	Operat IL 7.V ent In licatio	ting System Web formation on Development
Research Guidance	Masters: YES		Ph.D.			
Papers Published	National Journals: 2		International	Journals:	Cor	nferences:
Projects Carried Out	30					
Patents	NO					
Technology Transfer	NO					
No. of Books Published with Details.	NO					
Awards / Honors received	NO					
Professional affiliations'	NO					

Name of the Teaching Staff	Dr.T. EDISON							
Date of Birth	2/13/1980							
Unique ID	1-9576809312							
Department	MCA MASTER OF COM	/IPU	TER APPLIC	ATIONS				
Education Qualification	UG:BSc		PG:MCA., M	.E.,	PhD:0	CS		
Work Experience (Years)	Teaching:5	Ind	lustry: 4	Researc	h:2	Others:		
Area of Specialization	IOT, ERP							
Courses Taught	NETWORKING, I					IPUTING, ERP, GIS,		
Research Guidance	Masters:5		Ph.D.					
Papers Published	National Journals:2		Internationa Journals:4	1	Con	ferences:11		
Projects Carried Out	NO							
Patents	NO							
Technology Transfer	NO							
No. of Books Published with Details.	NO							
Awards / Honors received	Research Award from	om V	VIT University	7				
Professional affiliations'	NO							

Name of the Teaching Staff	GARREPALLI PRASAD						
Date of Birth	4/17/1984						
Unique ID	1-7418760533						
Department	MCA MASTER OF COM	IPUTE	ER APPLICAT	ΓIONS	'	-	
Education Qualification	UG:BSc	I	PG: MCA. M.	TECH	PhD:		
Work Experience (Years)	Teaching:12	Indu	stry:	Research	1:	Others:	
Area of Specialization	COMPUTER APPI						
Courses Taught	Data Structures the System 4. Software	Engin	eering 5. Pyth	on Progra	mming	5. Operating	
Research Guidance	Masters:YES		Ph.D.				
Papers Published	National Journals:		International	Journals:	Cor	nferences:	
Projects Carried Out	30						
Patents	NO						
Technology Transfer	NO						
No. of Books Published with Details.	NO						
Awards / Honors received	NO						
Professional affiliations'	NO						

Name of the Teaching Staff	S.VIJAY KUMAR					0		
Date of Birth	10/06/1973	10/06/1973						
Unique ID	1-9440031932							
Department	MCA MASTER OF COM	PU	ΓER APPLICA	TIONS				
Education Qualification	UG: BSc(MPCs)		PG: MCA		PhD:			
Work Experience (Years)	Teaching: 20+	Inc	lustry: NIL	Research	:NIL	Others: NIL		
Area of Specialization	COMPUTER APP	LIC	CATION					
Courses Taught	1.Mobile Application 4. Data Structures the 6. Web Technologies 8. Mobile Computing 10. Computer Network 13. Python Program	irou s 7. ig 9.	gh C++, 5. Sof Computer Prog Database Man	tware Tes gramming agement S	ting Mo and Da System	ethodologies ata Structures and Data Mining		
Research Guidance	Masters:YES		Ph.D.					
Papers Published	National Journals:		International	l Journals:	Con	nferences:		
Projects Carried Out	20				·			
Patents	NO							
Technology Transfer	NO							
No. of Books Published with Details.	NO							
Awards / Honors received	NO							
Professional affiliations'	NO							

Name of the Teaching Staff	GANTA SOWMYA	A				0
Date of Birth	6/27/1989					(Ja)
Unique ID	1-9439800252					
Department	MCA					·
Education Qualification	UG: BSc(MECs)		PG: MCA, M. (CSE)	Tech	PhD:	
Work Experience (Years)	Teaching: 8	In	dustry: NIL	Researc NIL	h:	Others: NIL
Area of Specialization	COMPUTER SCIE	NC:	E AND ENGIN	EERING	(CSE)	
Courses Taught	 JAVA Python Programming Database Management System and Data Mining E-Commerce 					
Research Guidance	Masters:YES		Ph.D.			
Papers Published	National Journals:		Internationa	l Journals	s: Cor	nferences:
Projects Carried Out	NO					
Patents	NO					
Technology Transfer	NO					
No. of Books Published with Details.	NO					
Awards / Honors received	NO					
Professional affiliations'	NO					

Name of the Teaching Staff	GANTAL SURENDER	REDE	Υ					
Date of Birth	06/10/1979							
Unique ID	1-825377366							
Department	MCA				•			
Education Qualification	UG: B.SC		PG: MCA. M	I.Tech	PhD:			
Work Experience (Years)	Teaching: 10 YRS	Indi	ıstry:	Researc	ch:	Others:		
Area of Specialization	COMPUTER APPLI	CAT	ION					
Courses Taught	DBMS LAB IT WORKSHOP							
Research Guidance	Masters: YES		Ph.D.					
Papers Published	National Journals:		International Journals:	ıl	Cor	nferences:		
Projects Carried Out	NO							
Patents	NO							
Technology Transfer	NO							
No. of Books Published with Details.	NO							
Awards / Honors received	NO							
Professional affiliations'	NO							

Name of the Teaching Staff	KATTA SHYLAJA					
Date of Birth	6/02/1987					
Unique ID	1-9440032248					
Department	MCA					
Education Qualification	UG: BSc		PG: MCA, M. (CSE)	Tech	PhD:	
Work Experience (Years)	Teaching: 3	Ind	ustry:	Research	h:	Others:
Area of Specialization	COMPUTER SCIE	NCE	AND ENGIN	EERING ((CSE)	
Courses Taught	Computers Laws and	a etr	iics(CLE)			
Research Guidance	Masters:YES		Ph.D.			
Papers Published	National Journals:		International	Journals	: Coi	nferences:
Projects Carried Out	NO				<u>.</u>	
Patents	NO					
Technology Transfer	NO					
No. of Books Published with Details.	NO					
Awards / Honors received	NO					
Professional affiliations'	NO					

Name of the Teaching Staff	JEEVAN REDDY V	JEEVAN REDDY VUPPUGALLA					
Date of Birth	4/4/1984						
Unique ID	1-7375647144	1-7375647144					
Department	MCA						
Education Qualification	UG: B.SC(M.ST.CS	S)	PG: MCA		PhD:		
Work Experience (Years)	Teaching: 1.7 YEARS	Inc	dustry:	Researc	h:	Others:	
Area of Specialization	COMPUTER APPL	IC/	ATIONS				
Courses Taught	JAVA LAB, LINUX LAB, MAD LAB						
Research Guidance	Masters:YES		Ph.D.				
Papers Published	National Journals:		Internationa	l Journals	: Cor	nferences:	
Projects Carried Out	NO						
Patents	NO						
Technology Transfer	NO						
No. of Books Published with Details.	NO						
Awards / Honors received	NO						
Professional affiliations'	NO						

Name of the Teaching Staff	RENUKA GAJJEL	A				0
Date of Birth	2/15/1991					
Unique ID	1-7375647256				The state of the s	
Department	MCA					
Education Qualification	UG: B.TECH(IT)		PG: M.TECH	(CN&IS)	PhD:	
Work Experience (Years)	Teaching: 1.3 YEARS	Ind	ıstry:	Research	n:	Others:
Area of Specialization	COMPUTER NETV	VOR	KS AND INFO	ORMATIC	ON SE	CURITY
Courses Taught	DBMS LAB, SEM	& UN	IL LAB,WEB	TECHNO)LOGI	IES LAB
Research Guidance	Masters:YES		Ph.D.			
Papers Published	National Journals:		International	l Journals:	Co	nferences:
Projects Carried Out	NO					
Patents	NO					
Technology Transfer	NO					
No. of Books Published with Details.	NO					
Awards / Honors received	NO					
Professional affiliations'	NO					

Name of the Teaching Staff	Dr. HAREESH RE								
Date of Birth	10-03-1986	10-03-1986							
Unique ID	1-3727927514								
Department	MASTER OF BUS	MASTER OF BUSINESS ADMINISTRATION							
Education Qualification	UG: B.Sc(MPCs)	PG: MBA	PhD: BUSINESS	MANAGEMENT					
Work Experience (Years)	Teaching: 12	Industry: 0	Research:5	Others:0					
Area of Specialization	MARKETING & I	Γ							
Courses Taught	 Business Ec Research M Technology Marketing N Quantitative Human Research 	conomics ethodology ar Management Management Analysis and ource Manage d Supply Cha and Operation at Information keting and Sales Ma Behaviour elationship M I Marketing anagement Marketing Con arship and Goo anagement	Business Decision ement in Management is Management Systems inagement fanagement fanagement fanagement fanagement in munications of Governance						
Research Guidance	Masters: Around 20	00 Ph.D. 0							
Papers Published	National Journals: 8	3 Internat	ional Journals: 20	Conferences:8					
Projects Carried Out	-								
Patents	-								

Technology Transfer	-
No. of Books Published with Details.	 Retail Mix and Loyalty -Publisher-Paramount Publishing House, 2021
Awards / Honors received	-
Professional affiliations'	 Founder Member – International Association of Commerce and Management Member - Global Association for Continuum of Business Management (GACBM)

Name of the Teaching Staff	Dr. D. SATHISH KU							
Date of Birth	19.07.1985							
Unique ID	1-7375647036							
Department	MASTER OF BUSIN	IESS MANAGEM	IENT					
Education Qualification	UG: BSc (MPCs)	PG: MBA			BUSINESS AGEMENT			
Work Experience (Years)	Teaching: 08	Industry: 00	Research	h: 05	Others:			
Area of Specialization	HUMAN RESOURC	E MANAGEMEN	ΙΤ					
Courses Taught	 Management and Organizational Behaviour Research Methodology and Statistical Analysis Statistical Data Analysis Lab Human Resource Management Performance Management Systems Learning and Development International Human Resource Management Talent and Knowledge Management Leadership and Change Management Strategic Management 							
Research Guidance	Masters: 90+	Ph.D.: NILL						
Papers Published	National Journals: 15	International Jo	urnals: 06	Cor	nferences: 10			
Projects Carried Out	NILL			·				
Patents	NILL							
Technology Transfer	NILL							
No. of Books Published with Details.	Management-Growth", Publ	n Information Tec	roach For Publishing of Stress	Organiz House on Emp	zational e, 2017. bloyees			

Awards / Honors received	NILL
Professional affiliations'	Founder Member of INTERNATIONAL ASSOCIATION OF COMMERCE AND MANAGEMENT

Name of the Teaching Staff	Thakur Sundeep Pra						
Date of Birth	31-05-1984	31-05-1984					
Unique ID	1-4400967527						
Department	MBA						
Education Qualification	UG: B.Sc		PG: MBA		PhD:	Pursuing	
Work Experience (Years)	Teaching: 11+	Indu	ıstry:02	Research	n:	Others:	
Area of Specialization	Marketing						
Courses Taught	Marketing Managen and Organizational I Services Marketing, Management, Strate Management of Indu Advertising and Sale	Behav Mana gic M astrial	viour, Business agement Information anagement, Transgement, Transgement, Transgement, Performance victorial Relation, Performa	Environr nation Sy aining an	nent, F stems, d Deve	Rural Marketing, Technology elopment,	
Research Guidance	Masters: 120		Ph.D. 0		-		
Papers Published	National Journals: 0	5	International	Journals:	01	Conferences: 02	
Projects Carried Out	-						
Patents	-						
Technology Transfer	-						
No. of Books Published with Details.	-						
Awards / Honors received	-						
Professional affiliations'	International Associ	ation	of Commerce	and Mana	igemei	nt(IACM)	

Name of the Teaching Staff	Mr. Erram Ramesh						
Date of Birth	07-02-1979		-				
Unique ID	1-7375647052						
Department	Department of MB.	A					
Education Qualification	UG: B.Com		PG:MBA, M.	Com	PhD: (Purs	MBA in Finance uing)	
Work Experience (Years)	Teaching: 15	Ind	dustry: NIL	Researc	h: 15	Others: NIL	
Area of Specialization	ACCOUNTING A	ND	FINANCE				
Courses Taught	 Financial M Security An Strategic In Risk manag Research M Cost and M 	lana alys vest eme etho anag Eco for l	ment and financent and Financent and Financent and Financent and Financent Account on the first and Financent and	o Manage ciang De al Deriva	cision tives		
Research Guidance	Masters: 112		Ph.D. Nil				
Papers Published	National Journals: (06	Internationa	l Journals	s: 10	Conferences:8	
Projects Carried Out	Nil						
Patents	Nil						
Technology Transfer	Nil						
No. of Books Published with Details.	Nil						
Awards / Honors received	Nil						
Professional affiliations'	Founder Member o Management	f In	ternational Ass	ociation o	of Com	merce and Busines	

Name of the Teaching Staff	Swapna Sattu					
Date of Birth	20-06-1988					
Unique ID	1-4564948045					
Department	MBA					
Education Qualification	UG:B.com		PG:MBA		PhD:	
Work Experience (Years)	Teaching:10	Inc	lustry:	Researc	h:	Others:
Area of Specialization	Finance					
Courses Taught		tatis mar atio	tical analysis, (nagement accordingly)	Quantitati unting, Fi anageme	ve anal	
Research Guidance	Masters:50		Ph.D.			
Papers Published	National Journals:		Internationa	l Journals	s: Cor	nferences:
Projects Carried Out	-					
Patents	-					
Technology Transfer	-					
No. of Books Published with Details.	-					
Awards / Honors received	-					
Professional affiliations'	International Assoc	iatio	n of Commerc	e and Ma	nagem	ent(IACM)

Name of the Teaching Staff	SAINENI PRIYANKA					
Date of Birth	29/06/1989					
Unique ID	1-7418969487					
Department	MBA					
Education Qualification	UG:B.com(CA)		PG:MBA		PhD:	
Work Experience (Years)	Teaching:7	Inc	dustry: 0	Research	h: 0	Others: 0
Area of Specialization	Finance					
Courses Taught	Financial Accounting Production and Oper Management/ Strates Strategic Manageme Fundamentals of M	ration gic l	ons management Investment and l Accounting and	, Security Financing	Analy Decis	ysis and Portfolio sions,
Research Guidance	Masters: 80		Ph.D. 0			
Papers Published	National Journals: 0		International Jo	urnals: 0	Со	onferences: 4
Projects Carried Out	-					
Patents	-					
Technology Transfer	-					
No. of Books Published with Details.	-					
Awards / Honors received	-					
Professional affiliations'	International Associa	atio	n of Commerce	and Mana	ngemei	nt

Name of the Teaching Staff	NANDI JITHIN KUMAR						
Date of Birth	13-01-1988						
Unique ID	1-7375284980				1		
Department	MBA						
Education Qualification	UG:B.TECH		PG:MBA		PhD:N	NA	
Work Experience (Years)	Teaching:03	Ind	dustry:07	Research	n: 0	Others: 0	
Area of Specialization	MBA -HR						
Courses Taught							
Research Guidance	Masters:NA		Ph.D.NA				
Papers Published	National Journals: 0)	International Jo	ournals: 0	Cor	nferences: 0	
Projects Carried Out	NA						
Patents	NA						
Technology Transfer	NA						
No. of Books Published with Details.	NA						
Awards / Honors received	NA						
Professional affiliations'	NA						

Name of the Teaching Staff	KOMALLA MANJULA						
Date of Birth	12/06/1980						
Unique ID	1-7418968869				60		
Department	MBA						
Education Qualification	UG:B.COM		PG:MBA		PhD:	-	
Work Experience (Years)	Teaching:7	In	dustry: 0	Research	n: 0	Others: 0	
Area of Specialization	FINANCE						
Courses Taught	Financial accounting Methodology and st Strategic investmen	atis	tical analysis, In	nternationa	al finar	ncial management,	
Research Guidance	Masters: 45		Ph.D. 0				
Papers Published	National Journals: 0)	International J	ournals: 0	Cor	nferences: 0	
Projects Carried Out	-		,		•		
Patents	-						
Technology Transfer	-						
No. of Books Published with Details.	-						
Awards / Honors received	-						
Professional affiliations'	-						

Name of the Teaching Staff	KUNTALA SRINIVAS							
Date of Birth	11 -05 - 1969	11 -05 - 1969						
Unique ID	1-7375284974							
Department	MBA				1			
Education Qualification	UG: B.Sc(BZC)		PG:MBA		PhD:	- Pursuing		
Work Experience (Years)	Teaching:24	In	dustry: 0	Research	n: 0	Others: 0		
Area of Specialization	Human Resource M	ana	gement					
Courses Taught	1. Human Resou 2. Performance 3. Learning and 4. International 5. Talent and Ki 6. Leadership ar 7. Business Con	Mar Dev Hun now nd C	nagement System velopment nan Resource Ma ledge Manageme Change Manageme	nagement nt				
Research Guidance	Masters: 30		Ph.D. 0					
Papers Published	National Journals: 0)	International J	ournals: 1	Cor	nferences: 0		
Projects Carried Out	-							
Patents	-							
Technology Transfer	-							
No. of Books Published with Details.	-							
Awards / Honors received	-							
Professional affiliations'	-							

Name of the Teaching Staff	Komire Venkatesha						
Date of Birth	25/05/1984						
Unique ID	1-9439531581					VV	
Department	МВА		,				
Education Qualification	UG: B.Com		PG: MBA		PhD:		
Work Experience (Years)	Teaching: 10yrs	Ind	dustry:	Research	h:	Others:	
Area of Specialization	Finance						
Courses Taught	Financial MSecurity AnStrategic InRisk manag	anag alys vest eme	nting and Analy gement is and Portfolio ment and financia ont and Financia nomics and Fin	Manager ciang Dec l Derivati	ision ives		
Research Guidance	Masters: 100		Ph.D. 0				
Papers Published	National Journals: 2	2	International J	ournals: (Con	nferences: 4	
Projects Carried Out	-						
Patents	-						
Technology Transfer	-						
No. of Books Published with Details.	-						
Awards / Honors received	-						
Professional affiliations'	-						

Name of the Teaching Staff	VADDE DIVYA					
Date of Birth	03 – 07 - 1993	03 – 07 - 1993				
Unique ID	1-9439669744				7	
Department	Department of MBA	· .				
Education Qualification	UG: BSc (M.St.Cs)		PG:MBA		PhD:	
Work Experience (Years)	Teaching: 1	Ind	ustry: 0	Research	h:	Others:
Area of Specialization	Human Resource Ma	anag	ement			
Courses Taught	Leadership a	nd C	hange Manage	ment		
Research Guidance	Masters: 0		Ph.D			
Papers Published	National Journals: 0		International	Journals:	: 0	Conferences:0
Projects Carried Out	Nil					
Patents	Nil					
Technology Transfer	Nil					
No. of Books Published with Details.	Nil					
Awards / Honors received	Nil					
Professional affiliations'	Nil					

Name of the Teaching Staff	HARIKA JALI	GAN	MA		4	
Date of Birth	01-10-1987					
Unique ID	1-9442857238					
Department	MBA					
Education Qualification	UG: B.com		PG: MBA (HI	R)	PhD:	
Work Experience (Years)	Teaching: 1Year	Ind	ustry:0	Researc	h:0	Others:0
Area of Specialization	HUMAN RESOURC	CE N	MANAGEMEN	T		
Courses Taught	TALENT AND KNO FUNDAMENTALS					TEERS
Research Guidance	Masters:-		Ph.D			
Papers Published	National Journals:		International	Journals	: Coi	nferences:
Projects Carried Out	-					
Patents	-					
Technology Transfer	-					
No. of Books Published with Details.	-					
Awards / Honors received	-					
Professional affiliations'	-					

All India Council for Technical Education

(A Statutory body under Ministry of HRD, Govt. of India)



Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

APPROVAL PROCESS 2020-21

Extension of Approval (EoA)

F.No. South-Central/1-7002799045/2020/EOA

Date: 15-Jun-2020

To,

The Principal Secretary (Higher Education) Govt. of Telangana, D Block, 117 Telangana Secretariat, Hyderabad

Sub: Extension of Approval for the Academic Year 2020-21

Ref: Application of the Institution for Extension of Approval for the Academic Year 2020-21

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2020 notified by the Council vide notification number F.No. AB/AICTE/REG/2020 dated 4th February 2020 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-15086751	Application Id	1-7002799045
Name of the Institute	SREE CHAITANYA COLLEGE OF ENGINEERING	Name of the Society/Trust	TAKSHASILA EDUCATIONAL SOCIETY
Institute Address	LMD COLONY, THIMMAPOOR VILLAGE, THIMMAPOOR TEHSILDHAR, KARIMNAGAR DIST., KARIMNAGAR, KARIMNAGAR, Telangana, 505527	Society/Trust Address	H.NO:7-2-503, MANKAMMATHOTA KARIMNAGAR,KARIMNAGAR,KAR IMNAGAR,Telangana,505002
Institute Type	Private-Self Financing	Region	South-Central

To conduct following Courses with the Intake indicated below for the Academic Year 2020-21

Program	Level	Course	Affiliating Body (University /Body)	Intake Approved for 2019-20	Intake Approved for 2020-21	NRI Approval Status	PIO / FN / Gulf quota/ OCI/ Approval Status
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING	Jawaharlal Nehru Technological University, Hyderabad	120	120	No	No
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	Jawaharlal Nehru Technological University, Hyderabad	60	60	No	No
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	Jawaharlal Nehru Technological University, Hyderabad	60	60	No	No

Application No:1-7002799045 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Note: This is a Computer generated Report. No signature is required. Printed By : ae7792991

Letter Printed On:17 June 2020

ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CIVIL ENGINEERING	Jawaharlal Nehru Technological University, Hyderabad	120	120	No	No
MCA	POST GRADUATE	MASTERS IN COMPUTER APPLICATIONS	Jawaharlal Nehru Technological University, Hyderabad	60	60	No	No
MANAGEMENT	POST GRADUATE	MBA	Jawaharlal Nehru Technological University, Hyderabad	120	120	No	No
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS AND COMMUNICATIO NS ENGINEERING	Jawaharlal Nehru Technological University, Hyderabad	120	120	No	No

It is mandatory to comply with all the essential requirements as given in APH 2020-21 (Appendix 6)

Important Instructions

- 1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2020-21 is implemented without affecting the reservation percentages of SC/ ST/ OBC/ General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years beginning with the Academic Year 2020-21
- 2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time now amalgamated as total intake shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2020-21 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook. All such Institutions/ Universities shall have to create the necessary Faculty, Infrastructure and other facilities WITHIN 2 YEARS to fulfil the norms based on the Affidavit submitted to AICTE.
- 3. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.
- 4. Strict compliance of Anti-Ragging Regulation: Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 373/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

Prof.Raiive Kumar Member Secretary, AICTE

Copy to:

- 1. The Director Of Technical Education**, Telangana
- 2. The Registrar**,

Jawaharlal Nehru Technological University, Hyderabad

3. The Principal / Director,

SREE CHAITANYA COLLEGE OF ENGINEERING Lmd Colony, Thimmapoor Village, Thimmapoor Tehsildhar,

Karimnagar Dist., Karimnagar,Karimnagar,

Telangana,505527

4. The Secretary / Chairman,

H.NO:7-2-503, MANKAMMATHOTA KARIMNAGAR KARIMNAGAR,KARIMNAGAR Telangana,505002

5. The Regional Officer,

All India Council for Technical Education First Floor, old BICARD Building Jawaharlal Nehru Technological University Masab Tank, Hyderabad-500076

6. Guard File(AICTE)

Note: Validity of the Course details may be verified at http://www.aicte-india.org/

Application No:1-7002799045 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Note: This is a Computer generated Report. No signature is required. Printed By: ae7792991

^{**} Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.