

1. Name of the Institution:

Matrusri Engineering College

#16-1-486, Saidabad, Hyderabad – 500 059

Ph: 040 24072764, Email: principal@matrusri.edu.in

2. Name and Address of the Society:

Matrusri Education Society

3-6-653, Flat No. 101, Maturi Subhash Residency

Himayatnagar, Hyderabad – 500029

3. Name and Address of the Principal:

Dr. G. Amarendar Rao

Matrusri Engineering College, #16-1-486, Saidabad, Hyderabad – 500 059

principal@matrusri.edu.in, Ph: 9391008826

4. Name of the affiliating university:

An Autonomous Institution, Osmania University, Hyderabad.

5. Governance:

5.1 Members of the Governing Body

S No	Name	Composition of Members
1	Sri. P. V. R. Kashyap, Chairman, MES	Chairman
2	Dr. K. P. Srinivas Rao, Secretary, MES	Secretary
3	Dr. K. Seetha Ram Babu, Vice Chairman, MES	Member
4	Sri. J. Sudhakar, Treasurer, MES	Member
5	Sri. M S Prabhakar, Joint Secretary-I, MES	Member
6	Sri. R. Partha Saradhi, Joint Secretary-II, MES	Member
7	Sri. K. Radha Kishan Rao, Member, MES	Member
8	Regional Director, SCRO, AICTE	Member
9	Sri. S. Gopinath, Scientist `G`, DRDL	Member
10	Prof. Narsimhulu Sanke, Dept. of ME, UCE, OU	Member
11	DTE Nominee	Member
12	Dr. M. V. Kishore, Professor, Mech Dept.	Member
13	Dr. Pallavi Akhil Khare, Assoc. Professor, ECE Dept.	Member
14	Dr G. Amarendar Rao, Principal, MEC	Member Secretary

5.2 Members of Academic Advisory Body/College Academic Council (CAC):

The Council constitutes management member, Head of the Departments, Industry Nominee, Senior Academician from other Institution/University, Head of the Institution and CAC Coordinator. The Composition is valid for three academic years and meet at least twice in a semester.

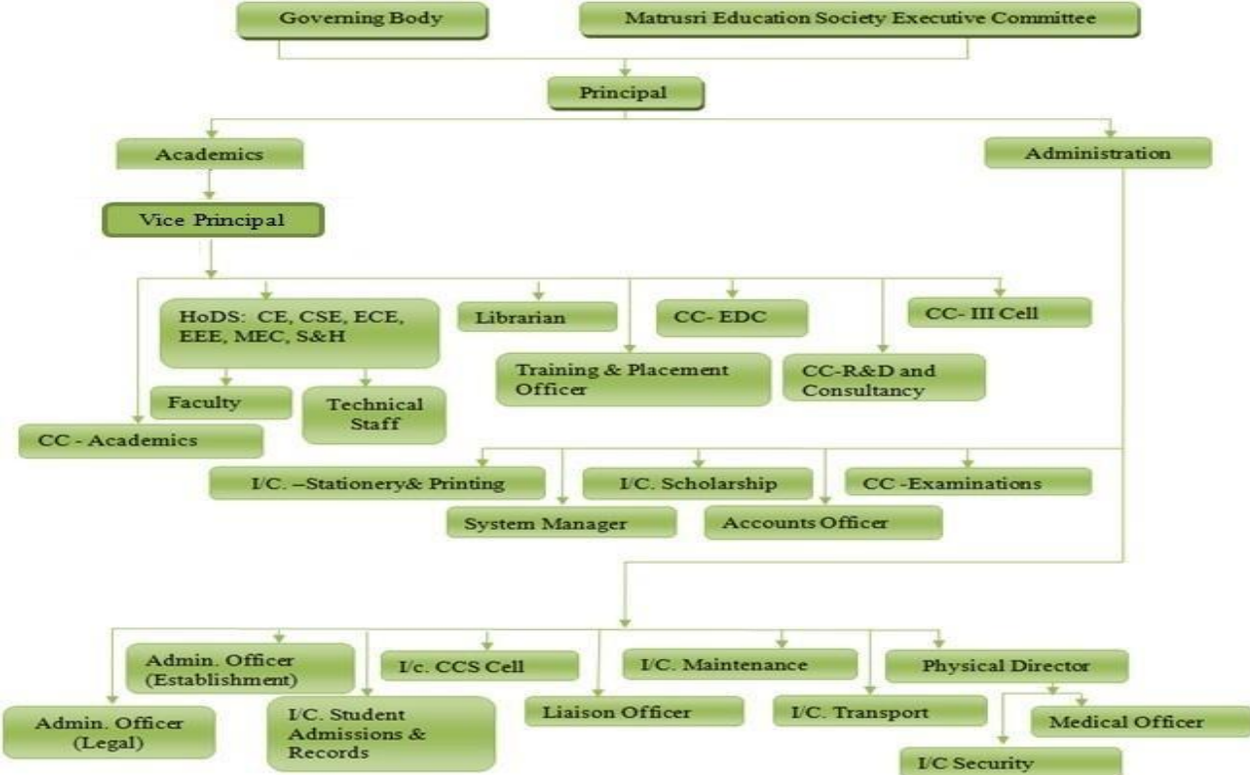
The council is constituted to discuss Academic activities, Budgetary proposals, Research, Results and approving minutes of Department Advisory Committee (DAC).

S.No.	Name of Committee Member	Position
1	Sri P V R Kashyap, Chairman, MES	Chairman
2	Dr G Amarendar Rao, Principal	Member
3	Dr G Manohar, HoD, Civil	Member
4	Dr T Raghunatha Reddy, HoD, CSE	Member
5	Dr N Srinivasa Rao, HoD, ECE	Member
6	Dr. N. kalpana, HoD, EEE	Member
7	Dr J Srinivas, HoD, IT	Member
8	Dr M Yuvaraju, HoD, S&H	Member
9	Dr M Naresh, Assoc Prof, ECE	Member
10	Dr Y Aparna, Assoc Prof, S&H	Member
11	Dr N Santhi Sree, Assoc Prof, Mech	Member
12	Dr Srinivasa Rao Kosiganti, Enterprise Architect, Tech Mahindra Ltd., Hyd	Member
13	Dr NR Srinivasa Rao, Managing Director, Ocimum Life Sciences Pvt. Ltd., Hyd	Member
14	Dr Venugopala Rao Manneni, Gr.Manager, Juxt Smartmandate Analytical Solutions Pvt. Ltd., Hyderabad	Member
15	Shri P Ravi Shankar, Outreach Manager, Virtual Labs Project, IIT, Hyderabad	Member
16	Prof. A.Krishnaiah, Dean, FoE, OU	Member
17	Prof.K.Shyamala, Dean, FoI, OU	Member
18	Prof. D. Sreeramulu, Dean, FoM, OU	Member
19	Dr MV Kishore, Controller of Exams & HoD, Mech	Member

5.3 Frequency of Board Meeting and Academic Advisory Body meeting:

Members of Governing Body meet twice in each Academic Year and Members of Academic AdvisoryBody/College Academic Council meet 4 times in an Academic Year.

5.4 Organizational Chart and Process:



5.5 Nature and Extent of Involvement of faculty and students in academic affairs/improvements.

Faculty: Faculty are members of Governing Body, IQAC and College Academic Council (CAC) to discuss about the academic activities.

Students: Student nominee are members in Departmental Student Interaction Committee, Alumni Association, and IQAC for suggestions in improving academics, co curricular and extracurricular activities.

5.6 Mechanism/Norms and Procedure for democratic/Good Governance.

For effective conduct of Academics, Research and Faculty/Student Development programs, various faculty members are designated under various administrative positions.

Name of the Faculty & Position	Position
Dr G. Amarendar Rao, Professor, MED	Principal
Dr. M. Naresh, Associate Professor, ECE	IQAC Coordinator
Dr. T. Raghunadha Reddy, Dept of CSE Dr N Srinivasa Rao, Dept of ECE Dr. J. Srinivas, Dept of IT Dr MV Kishore, Dept of Mech Dr G Manohar, Dept of Civil Dr. N. Kalpana, Dept of EEE Dr M Yuvaraj, Dept of S&H	Head of the Departments
Dr N Srinivasa Rao, HoD, Dept of ECE	Coordinator- Academics
Dr M Yuvaraju, Associate Professor, Dept of S&H	I/c Student Admissions & Records
Dr M Ramesh, Assistant Prof., Dept of S&H	Coordinator-Examinations
Mr G Manohar, Assistant Librarian	Library
Ms B Lakshmi Nirmala, Asst Superintendent	Establishment Section
Mr S Anil Kumar, Superintendent	Academic & Scholarships Section
Mr D Madan, Liason Officer	I/c Maintenance Cell
Mr P Siva, Asst Professor, Dept of CSE	Systems Manager
Mr Ch Rajini Prashanth, Asst Professor, Dept of S&H	Training and Placement Cell
Mr D Madan, Liason Officer	I/C Transportation
Mr KVS Harish, Asst Physical Director	Physical Education Dept.
Dr N Srinivasa Rao, Dept of ECE	Coordinator- R&D & Consultancy Cell
Dr I Sharath Chandra, Assoc. Professor, Dept. of ECE	Coordinator- Industry Institute Interaction Cell
Dr. N. Kalpana, Dept of EEE	I/C Quality Management System
Dr Pallavi Khare, Associate Professor, Dept of ECE	I/C Alumni Association
Dr. J. Srinivas, Associate Prof., Dept of IT	I/c Student Professional Activities

5.7 Student's Feedback on Institutional Governance/Faculty Performance

Feedback on faculty teaching performance is taken once in a semester. The students' feedback grade the faculty through online application program.

5.8 Grievance Redressal mechanism for Faculty, Staff and Students.

The college has constituted Grievance Redressal Committee to monitor and take action as per the complaints received from faculty, staff and students through the college website Grievance Redressal form available.

Name of the Committee	List of Members	
	Name	Designation
Grievance Redressal Committee	Dr.G Amarendar Rao, Principal	Chairman
	Dr N. Srinivasa Rao, Prof., & HOD of ECE	Convener
	Dr M. Srinivasulu, Prof. CSE	Member
	Dr M Yuvaraj, Dept of S&H	Member
	Dr. J. Srinivas, Assoc. Prof. & HOD, IT	Member
	Mrs Y. Aparna, ASSOC. Prof, S & H	Member
	Mr P Hrishikesh, Student, 4/4 Mech	Member

5.9 Establishment of Anti Ragging Committee:

The committee is constituted to provide ragging free campus. It meets after the completion of BE I year admissions and discusses various remedies/procedures to eradicate ragging.

S No	Name of the faculty	Designation	Position in the Committee
1.	Dr G. Amarendar Rao	Principal	Chairman
2.	Dr M. Yuvaraju	HOD, S&H	Vice Chairman
3.	Dr. M. Ramesh	Asso. Professor, S&H	Coordinator
4.	Mr. K.V.S Harish	Asst Physical Director	Co-Coordinator
5.	Dr G Manohar	HOD, Civil Engg	Member
6.	Dr. N. Kalpana	HOD, EEE	Member
7.	Dr. T. Raghunadha Reddy	HOD, CSE	Member
8.	Dr N Srinivasa Rao	HOD, ECE	Member
9.	Dr J Srinivas	HOD, IT	Member
10.	Dr MV Kishore	HOD, Mechanical Engg	Member
11.	Dr C Venkateshwar Reddy	Asst. Professor, MECH	Member
12.	Mr D PurnaChander Rao	Assoc. Prof, S&H	Member
13.	Ms V Karunakar Reddy	Asst. Prof, ECE	Member
14.	Dr. T. Vishnu	Asst. Prof, S&H	Member
15.	Dr. K. Aruna Kumari	Asst. Prof, S&H	Member
16.	Mr P. Ravindra	Asst. Prof, CSE	Member
17.	Mr K Kartheek	Asst. Prof, EEE	Member
18.	Saidabad Police Station	Station House Officer	Member
19.	Saidabad Mandal	MRO	Member
20.	D. Rishith	Student, CSE, III Year	Member
21.	P. Swetha	Student, ECE, III Year	Member

5.10 Online Grievance Redressal Form:

<https://docs.google.com/forms/d/e/1FAIpQLScaqlRneiOudltEYKyOySrHTg1v20QKjQ7m4TZ298HvCRUBHA/viewform?c=0&w=1>

5.11 Establishment of Internal Complaint Committee (ICC):

An internal complaint committee has been constituted with the following office bearers and members in our college.

S. No	Name of Staff	Designation	Position
1	Dr Y Aparna	Associate Professor, S&H	Chairman
2	Mrs. B. Udayasree	Assistant Professor, EEE	Member
3	Mrs A Narmada	Assistant Professor, Civil	Member
4	Mr K. V. S. Harish	Asst. Physical Director	Member
5	Ms S Udaya Sree	Technician-III	Member
6	Mrs.C.Jhansi	Sewa Bharathi (NGO)	Member
7	Ms B Nirmala	Asst. Supt.	Member
8	Ms B. Sai Vaishnavi	Student (CSE-3/4)	Member
9	Ms. Nara Boina Pranavi	Student (CSE-1/4)	Member

5.12 Establishment of Committee for SC/ST:

The Following Committee has been established to look into the problems and needs of the students belonging to the SC/ST category in our college

S. No	Name of Staff	Designation	Position
1	Dr G. Amarendar Rao	Principal	Chairman
2	Dr Y. Aparna	Asst. Professor, S&H	Member
3	Dr. M Naresh	Asst. Professor, ECE	Member
4	Mr. K Sravan Kumar	Asst. Professor, ECE	Member
5	Mr T. Raja Ramanna	Asst. Professor, CIVIL	Member
6	Mrs B.J.Praveena	Asst. Professor, CSE	Member

5.13 Internal Quality Assurance Cell (IQAC):

IQAC has been constituted in the 2018-19 academic year. The committee is framed to verify quality in academics, research and placements. The composition consists of the Head of the Institution, Management Representative, Faculty Representatives, Senior Administrative faculty, Student Nominee, Alumni Nominee, Industry Nominee, Employer Nominee and Member Secretary of IQAC.

S. No.	Role in IQAC	Composition	Name and Designation	Email/ Contact No.
1.	Chairperson	Head of the Institute	Dr. G. Amarendar Rao Principal, MECS	principal@matrusri.edu.in
2.	Member	Management Representative	Sri. P. V. R. Kashyap Chairman, MES	pvrkashyap@mvsrec.edu.in
3.	Member	Faculty Representatives at all levels	Dr. G. Manohar HOD, Civil Engg.	hodcivil@matrusri.edu.in
	Member		Dr. T. Raghunadha Reddy HOD, CSE	hodcse@matrusri.edu.in
	Member		Dr. N. Srinivas Rao HOD, ECE	hodece@matrusri.edu.in
	Member		Dr. N. Kalpana HOD, EEE	hodeee@matrusri.edu.in

S. No.	Role in IQAC	Composition	Name and Designation	Email/ Contact No.
	Member		Dr. M. V.Kishore HOD, Mech Engg.	hodmech@matrusri.edu.in
	Member		Dr. J. Srinivas HOD, IT	hodit@matrusri.edu.in
	Member		Dr. M. Yuvaraju HOD, H&S	hodsh@matrusri.edu.in
	Member		Dr. V. Karunkar Reddy Asst. Prof. ECE	karunakarece@matrusri.edu.in
	Member		Mrs. M.Saritha, Asst. Prof, EEE	saritha@matrusri.edu.in
4.	Member	Senior Administrative Faculty	Dr. I. Sharath Chandra Academic Coordinator & NBA Coordinator	drsharath@matrusri.edu.in
	Member		Dr. M. Sreenivasulu, NAAC Coordinator	msr@matrusri.edu.in
	Member		Dr. Y. Aparna Assoc. Prof, S&H, I/c R&D	yaparna@matrusri.edu.in
	Member		Dr. Ch. Rajani Prashanth TPO	placementcell@matrusri.edu.in
	Member		Dr. L. Raghavendar Raju Associate Prof. CSE I/c Win n ou	iraghavendarraju@matrusri.edu.in
	Member		Mr. G. Manohar I/c Library	library@ matrusri.edu.in
	Member		Mr. K. Vijay Bhasker Reddy Asst. Superintendent, Establishment Section	establishment@matrusri.edu.in
	5.		Member	Nominee from Employers
Member		Nominee from Industrialists	Mr. Ashwini Kumar Sangmakar Retd. SCI-G, DRDL, & Managing Director Navtej Technologies, Hyderabad,	ak.sangamker@gmail.com
Member			Mr. S. Janaki Ram, Managing Director RRR industries, Ameerpet Hyderabad	janjanakiram@triple-r-india.com
Member		Nominee from Stakeholder	Dr. Krishna Gadasandula Professor-Finance ICBM School of Business Excellence, Hyderabad	krishnagadasandula@gmail.com
6.	Member	Nominee from Alumni	Mr. A Manideep Vice President, MECS Alumni Association	manideep.arra@gmail.com
	Member	Student Nominee	Mr. K. Akhil, IVth year ECE Ht.No: 1608-22-735-012	akkireddii1223@gmail.com
	Member	Student Nominee	Ms. L.Sai Sruthi, IVth year CSE, Ht. No:1608-22-733-190	cse22733190@matrusri.edu.in
7.	Member Secretary	Coordinator of IQAC	Dr. M. Naresh Associate Professor, ECE	iqac@matrusri.edu.in

S. No.	Role in IQAC	Composition	Name and Designation	Email/ Contact No.
			IQAC Coordinator	

6. Programmes

Name of the Programs approved by AICTE.

S. No.	Program Name
1	B.E Artificial Intelligence & Machine Learning
2	B.E. Civil Engineering
3	B.E. Computer Science and Engineering
4	B.E. Electronics and Communication Engineering
5	B.E. Electrical and Electronics Engineering
6	B.E. Mechanical Engineering
7	B.E. Information Technology
8	B.E. Computer Science and Engineering (Data Science)

Name of the Programmes Accredited by NBA: 05 Courses.

S. No.	Program Name	Status
1.	B.E.(Civil Engineering)	Accredited by NBA and NAAC with A+
2.	B.E.(Computer Science and Engineering)	
3.	B.E. (Electronics and Communication Engineering)	
4.	B.E.(Electrical and Electronics Engineering)	
5.	B.E. (Information Technology)	

For each Program the following details are to be given:

Duration	4 Yrs for each program								
CUT OF RANKS	2023-24								
Name	Civil	CSE	EEE	ECE	Mech	IT	CME	CSD	-
Number of seats	60	240	60	120	60	120	60	60	-
Opening Rank	84055	8212	23186	10970	73302	13637	20804	12463	-
Closing Rank	15580 4	114223	156851	15521 4	13469 9	15336 1	151440	14534 8	-
CUT OF RANKS	2024-25								
Name	Civil	CSE	EEE	ECE	Mech	IT	CME	CSD	-
Number of seats	60	240	60	120	60	120	60	60	-
Opening Rank	8405	8212	59824	22687	73302	13637	23680	12463	-
Closing Rank	15580 4	11422 3	156851	15521 4	13469 9	15336 1	151440	145348	-
CUT OF RANKS	2025-26								
Name	Civil	CSE	EEE	ECE	Mech	IT	CME	CSD	AIML
Number of seats	60	240	60	120	60	120	60	60	60
Opening Rank	21672	6603	39740	18098	41629	17435	-	12701	12723
Closing Rank	14323 6	14096 8	141072	15077 7	14976 2	14694 4	-	139323	12553
Fee	1,00,000/- for each of the above program per year								

Campus Placements in the last 3 Academic Years.

Academic Year	2022-23		2023-24		2024-25	
Branch	No of students	No of the Students placed	No of students	No of the Students placed	No of the students	No of the Students placed
CIVIL	72	48	64	30	37	8
CSE	142	133	157	81	179	61
ECE	106	85	94	39	109	25
EEE	39	35	42	21	18	12
MECH	38	35	22	14	13	2
IT	53	44	55	28	59	26
CSE(DS)	-	-	-	-	-	-
CME	-	-	-	-	-	-

Minimum and Maximum Packages:

Year	Highest Package offered by IT Sector	Highest Package offered by Core Sector	Average Package
2022-23	Rs. 8.0 LPA	Rs. 3.60 LPA	Rs. 5.8 LPA
2023-24	Rs. 10.0 LPA	Rs. 2.88 LPA	Rs. 6.44 LPA
2024-25	Rs. 8.0 LPA	Rs. 2.50 LPA	Rs. 5.25 LPA

- Name and duration of the programme(s) having Twinning and Collaboration with Foreign University(s) and being run in the same Campus along with the status of their AICTE approval. If there is Foreign Collaboration, give the following details: Not Available
- For each Programme Collaborated provide the following: Not Applicable
- Whether the Collaboration Programme is approved by AICTE? If not whether the Domestic/Foreign University has applied to AICTE for approval
Not Applicable

7. Faculty Details:

ECE Department:

S.No.	NameoftheFaculty	Designation
1	Dr N Srinivasa Rao	Professor
2	Dr Pallavi Khare	Associate Professor
3	Dr N Shribala	Associate Professor
4	Dr I Sharath Chandra	Associate Professor
5	Dr M Naresh	Associate Professor
6	Ms A Narmada	Asst Professor
7	Dr V Karunakar Reddy	Asst Professor
8	Ms AS Keerthi Nayani	Asst Professor
9	Dr K Vijetha	Asst Professor
10	Mr P Ravi Kumar Reddy	Asst Professor
11	Dr B Indira Priyadarshini	Asst Professor
12	Mr A Abhishek Reddy	Asst Professor
13	Dr K Koteswara Rao	Asst Professor
14	Mr K Praveen	Asst Professor
15	Mr K Shravan Kumar	Asst Professor
16	Dr K Ashok Kumar	Asst Professor
17	Dr K Manohar	Asst Professor
18	Ms J Shailaja	Asst Professor
19	Ms Shilpa B Darvesh	Asst Professor
20	Mr M Thirupathi	Asst Professor

CSE Department:

S.No.	NameoftheFaculty	Designation
1	Dr T Raghunadha Reddy	Associate Professor
2	Dr M Sreenivasulu	Professor
3	Dr L K Indumathi	Associate Professor
4	Dr L Raghavendar Raju	Associate Professor
5	Dr T Premchander	Associate Professor
6	Ms J Samatha	Asst Professor
7	Ms K Bhagya Laxmi	Asst Professor
8	Mr AV Murali Krishna	Asst Professor
9	Mr P Ravindra	Asst Professor
10	Ms M Priyanka	Asst Professor
11	Mr M Praveen Kumar	Asst Professor
12	Mr P Siva	Asst Professor
13	Ms K Shalini	Asst Professor
14	Dr M Swapna	Asst Professor

15	Ms B Meenakshi	Asst Professor
16	Mr P Bikshapathy	Asst Professor
17	Ms P Umamaheshwari	Asst Professor
18	Ms V Sowjanya	Asst Professor
19	Ms B Sonal Dinanath	Asst Professor
20	Mr K Narsimhulu	Asst Professor
21	Ms J Santoshi	Asst Professor
22	Mr T Hari Krishna	Asst Professor
23	Ms P Sushma	Asst Professor
24	Ms Lakshmi Rama	Asst Professor
25	Ms T Soumya	Asst Professor
26	Ms D Gayathri Devi	Asst Professor
27	Mr G Ajay Babu	Asst Professor

IT Department:

S.No.	Name of the Faculty	Designation
1	Dr J Srinivas	Associate Professor
2	Ms T Aruna Jyothi	Asst Professor
3	Ms STVSAV Ramya	Asst Professor
4	Ms M Srividya	Asst Professor
5	Ms Shyamala Nagajyothi	Asst Professor
6	Ms Y Sirisha	Asst Professor
7	Ms T Vijayalaxmi	Asst Professor
8	Dr K Durgaprasad	Asst Professor
9	Mr A Rajesh	Asst Professor
10	Ms K Mounika	Asst Professor
11	Ms J Naga Laxmi	Asst Professor
12	Mr D Ravi Kiran	Asst Professor
13	Ms Mizna	Asst Professor

EEE Department:

S.No.	Name of the Faculty	Designation
1	Mr P Kishor	Asst Professor
2	Ms M Saritha	Asst Professor
3	Mr P Anil Kumar	Asst Professor
4	Mr MV Subramanyam	Asst Professor
5	Mr K Kartheek	Asst Professor
6	Dr N Kalpana	Asst Professor
7	Mr M Srinivas	Asst Professor
8	Dr GVSSN Sri Rama Sarma	Asst Professor
9	Mr P Madhu	Asst Professor

Mechanical Department:

S. No.	Name of the Faculty	Designation
1	Dr G Amarendar Rao	Principal
2	Dr MV Kishore	Professor
3	Dr M Krishna	Associate Professor
4	Dr N Santhi Sree	Associate Professor
5	Dr C Venkateshwar Reddy	Asst Professor
6	Mr P Naveen Kishore	Asst Professor
7	Mr T Somasekhar	Asst Professor
8	Dr A Kalyan Charan	Asst Professor
9	Mr S Sampath Kumar	Asst Professor

10	Mr KV Sai Pavan	Asst Professor
11	Mr. M Bhargava Chandra	Asst Professor

CIVIL Department:

S.No.	NameoftheFaculty	Designation
1	Dr G Manohar	Professor
2	Mr P Ashveen Kumar	Asst Professor
3	Ms P Dhanamma	Asst Professor
4	Ms S Lokeswari	Asst Professor
5	Dr B Udayasree	Asst Professor
6	Ms K Smitha Suguna Leela	Asst Professor
7	Ms M Pratibha	Asst Professor
8	Ms Vrushali Kamalakar	Asst Professor
9	Mr T Raja Ramanna	Asst Professor
10	Mr P Prashanth	Asst Professor
11	Dr P Bharath Kumar	Asst Professor
12	Ms D Divya Vani	Asst Professor
13	Ms B Pratyusha	Asst Professor

S&H Department:

S.No.	NameoftheFaculty	Designation
1	Dr M Yuvaraju	Associate Professor
2	Dr M Ramesh	Associate Professor
3	Dr D Purna Chandar Rao	Asst Professor
4	Ms R Madhavi	Asst Professor
5	Dr B Umamaheswari	Asst Professor
6	Mr G Shankar	Asst Professor
7	Ms M Swathi Devi	Asst Professor
8	Mr M Suresh Kumar	Asst Professor
9	Dr M Sreelatha	Asst Professor
10	Dr M Chandra Sekhar	Asst Professor
11	Dr N Pavan Kumar	Asst Professor
12	Ms M Radha	Asst Professor
13	Dr Y Aparna	Associate Professor
14	Ms K Sandhya	Asst Professor
15	Dr T Vishnu	Asst Professor
16	Dr K Aruna Kumari	Asst Professor
17	Mr Prashanth Kuberkar	Asst Professor
18	Dr Ch Rajani Prashanth	Associate Professor
19	Dr B Chandana	Asst Professor
20	Ms K Sunitha	Asst Professor
21	Ms K Mrunalini	Asst Professor
22	Mr I Upender	Asst Professor
23	Mr KN Balaji Rao	Asst Professor

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

No. of Faculty Employed: 37

No. of Faculty Left: 27

8. Profile of Principal:

- i. Name: Dr Amarendar Rao Gudur
- ii. Date of Birth: 14.10.1961

- iii. Unique ID: 1-732578992
- iv. Education Qualifications: M.E, Ph.D
- v. Work Experience:
 - Teaching: 30
 - Research: 5 (includes teaching)
 - Industry: 12
 - Others: 1
- vi. Area of Specialization: Mechanical Engineering
- vii. Courses taught:

Under Graduate Level: Tool Design, Machine Design, Design of Machine elements, Machine Drawing, CAD/CAM, Metal forming technology, Control Systems and Labs:CAD/CAM, Metrology & Instrumentation & Thermal Engineering.

Post Graduate Level: Automation in Manufacturing, Rapid Prototyping and Manufacturing, Computer-Aided Modeling and Design, CAD/CAM Lab.
- viii. Research guidance
 - Osmania University recognized as research supervisor for Ph.D scholars in Mechanical Engineering
 - PhD students being guided:2
 - No. of Ph. D.s guided: 5
 - M.E./M.Tech Student Projects guided: 4
 - B.E./B.Tech Student Projects guided: 36
- ix. Projects Carried out: 6
- x. Patents Technology Transfer: NIL
- xi. Research Publications:
 - No. of Technical Papers in International Journals: 09
 - No. of Technical Papers in Journals: 03
 - No. of Technical Papers in International Conferences: 12
 - No. of Technical Papers in National Conferences: 18
- xii. No. of Books published with details: NIL

9 FEE:-

- Details of fee, as approved by State Fee Committee, for the Institution

Branch	Gender	2023-24 SR/ER	2024-25 SR/ER	2025-26 SR/ER
AIML	Boys	-	-	12723/93876
	Girls	-	-	17242/125553
CIVIL	Boys	84055/148921	63472/175662	35350/37094
	Girls	103016/116115	97967/177271	21672/143236
CSE	Boys	8959/89424	15850/120963	6603/140968
	Girls	8212/114223	10805/113291	13093/121527
EEE	Boys	59824/156851	49758/155811	39740/13980
	Girls	94228/149978	60043/170253	41085/141072
ECE	Boys	10970/150926	21586/175910	18098/150777
	Girls	22687/155214	26245/170822	18722/141156
Mech.	Boys	73302/134699	21581/134248	41629/149762
	Girls	0	24392/149662	117259/117969
	Boys	13637/133957	91086/176396	17435/146944

IT	Girls	19261/153361	103821/176611	20579/107690
CME	Boys	20504/150038	23699/159108	-
	Girls	23680/151440	39356/178404	-
CSD	Boys	12463/112745	17661/100760	15630/139323
	Girls	14475/145348	20786/126084	12701/128587

- Time schedule for payment of fee for the entire programme: 14-07-2023 (at the beginning of academic year)
- No. of fee waivers granted with amount and name of students:- NA
- Number of scholarships offered by the Institution, duration and amount:- NA
- Criteria for fee waivers/scholarship:- NA
- The estimated cost of Boarding and lodging:- NA

10 ADMISSION:-

- Number of seats sanctioned with the year of approval:- 780

Branch	No. of Seats sanctioned	Year of Approval
CE	60 + 60 – 60	2011, 2019, 2022
CSE	60 + 60 + 60 + 60	2011, 2012, 2019, 2023
ECE	60 + 60	2011, 2012
EEE	60	2011
Mech	60	2011
IT	60 + 60	2019, 2023
AIML	60	2025
CSD	60	2023

- Number of students admitted under various categories each in the last three years

Branch	Year	Sanctioned Intake	No. of Students Admitted
CIVIL	2025-26	60	54
	2024-25	60	53
	2023-24	60	14
CSE	2025-26	240	244
	2024-25	240	256
	2023-24	240	257
EEE	2025-26	60	50
	2024-25	60	49
	2023-24	60	26
ECE	2025-26	120	110
	2024-25	120	129
	2023-24	120	126
MECH	2025-26	60	43

	2024-25	60	36
	2023-24	60	7
IT	2025-26	120	110
	2024-25	120	127
	2023-24	120	128
CME	2025-26	60	0
	2024-25	60	63
	2023-24	60	60
CSD	2025-26	60	61
	2024-25	60	65
	2023-24	60	63
AIML	2025-26	60	61
	2024-25	-	-
	2023-24	-	-

- Number of applications received during last 2 yrs for admission under Management quota and the number admitted

2025-2026 ---- Applications received: - **165 Nos.**, Students Admitted: - **165**

2024-2025 ----- Applications received: - **215 Nos.**, Students Admitted: - **215**

2023-2024 ----- Applications received: - **178 Nos.**, Students Admitted: - **178**

- Mention the admission test being followed, the name and address of the Test Agency and its URL (website):
 - Name of the Admission Test: TGEAPCET
 - Name and Address of the Test Agency: Telangana State Council for Higher Education (TSCHE), Govt. of Telangana, <https://www.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)
 - TGEAPCET: 70% of the approved intake
 - Management Quota: 30% (15% - Management Quota based on JEE/ TGEAPCET, 15% NRI Quota)
- Calendar for admission against management/vacant seats:
 - Start date of the request for applications: 31-08-2025
 - Last date of submission of applications: 05-08-2025
 - Dates for announcing final results: 5 days from date of submission
 - Release of admission list (main list and waiting list shall be announced on the same day): 03-09-2025
 - Date for acceptance by the candidate (time given shall in no case be less than 15 days)
 - Last date for closing of admission: 20-09-2025
 - Starting of the Academic session: 01-09-2025
 - The waiting list shall be activated only on the expiry of the date of the main list: yes
 - The policy of refund of the fee, in case of withdrawal, shall be clearly notified: yes

12. Criteria and Weightage for Admission

- Describe each criteria with its respective weightages i.e. Admission Test, marks in qualifying examination etc.

Admission test TSEAMCET qualified Marks in qualifying examination 45 % for General and 40% for SC/ST/BC

- Mention the minimum level of acceptance if any
According to the guidelines of TSEAMCET
- Mention the cut-off levels of percentage and percentile score of the candidates in the admission test for the last three years: 45%
- **Display marks scored in Tests etc. and in aggregate for all candidates who were admitted**

Branch	Gender	2023-24 SR/ER	2024-25 SR/ER	2025-26 SR/ER
AIML	Boys	-	-	12723/93876
	Girls	-	-	17242/125553
CIVIL	Boys	84055/148921	63472/175662	35350/37094
	Girls	103016/116115	97967/177271	21672/143236
CSE	Boys	8959/89424	15850/120963	6603/140968
	Girls	8212/114223	10805/113291	13093/121527
EEE	Boys	59824/156851	49758/155811	39740/13980
	Girls	94228/149978	60043/170253	41085/141072
ECE	Boys	10970/150926	21586/175910	18098/150777
	Girls	22687/155214	26245/170822	18722/141156
Mech.	Boys	73302/134699	21581/134248	41629/149762
	Girls	0	24392/149662	117259/117969
IT	Boys	13637/133957	91086/176396	17435/146944
	Girls	19261/153361	103821/176611	20579/107690
CME	Boys	20504/150038	23699/159108	-
	Girls	23680/151440	39356/178404	-
CSD	Boys	12463/112745	17661/100760	15630/139323
	Girls	14475/145348	20786/126084	12701/128587

*SR - Starting Rank *ER- Ending Rank

13. List of Applicants

- List of candidates whose applications have been received along with percentile/percentage score for each of the qualifying examinations in separate categories for open seats.

The list is available with Convenor, TSEAMCET

[List of candidates who have applied along with percentage and percentile score for Management quota seats](#)

Enrollment of students in the last 3 years.

Item	CAY (2025-26)	CAY (2024-25)	CAY (2023-24)
Total no. of boys	454	432	402
Total no. of girls	279	346	279
Total no. of students	733	778	681

14. Results of Admission under Management seats/Vacant seats

- Composition of the selection team for admission under Management Quota

S.No.	Name of the member	Composition	Profile
1	Sri. P. V. R. Kashyap	Chairman, MES	http://www.matrusri.edu.in/sub/management/ec.php
2	Dr.G.Amarendar Rao	Principal	http://www.matrusri.edu.in/sub/departments/mech/facultyprofile.php?profile=93
3	Dr.M.Yuvaraju	Professor & HOD, S&H	http://www.matrusri.edu.in/sub/departments/sh/shfaculty/yuvaraju.php

- [The score of Individual candidates admitted in order of merit](#)
- [List of candidates who have been offered admission](#)
- Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate: NIL
- List of the candidate who joined within the date, vacancy position in each category before operation of waiting list: NIL

**15. Information on Infrastructure and Other Resources Available
Number of Class Rooms and size of each**

S.No	Description	Number	Average area in (Sqm)
1.	Class Rooms	40	80 each
2.	Tutorial Rooms	5	80 each
3.	Laboratories	45	117 each
4.	Drawing Hall	1	134
5.	Computer Centre	1	79
6.	Central Examination Facility	1	79

- Barrier-Free Built Environment for disabled and elderly persons: YES
- Occupancy Certificate: YES
- Fire and Safety Certificate: YES
- Hostel Facilities: No

Library Details:

Relevance of available learning resources including e-resources
Availability of Resources (Hard Copies):

a. Books available in Library:

Number of Titles : 3198
Number of Volumes : 30654

Year	Number of New Titles added	Number of New Editions Added	Number of New Volumes added
FY(2020-21)	133	06	1518
FY(2021-22)	179	06	1709
FY(2022-23)	116	06	1267
FY(2023-24)	86	08	979
Fy(2024-25)	87	06	1230

b. Scholarly Journal subscription

Year	Numbers of Technical Magazines/ Periodicals	Numbers of Total Technical Journals subscribed	Internationally acclaimed titles in (Originals, reprints) (Hardcopy)
FY (2020-21)	10	38	9
FY (2021-22)	20	51	18
FY (2022-23)	20	51	18
FY(2023-24)	24	60	24
FY(2024-25)	21	59	29

Availability of Resources (Soft Copies):

List of E-Journals Available in Central Library:

IEEE: Access to 205 e-Journals

Springer: Access to 185 e-journals

J-Gate: Engineering and technology Access to 20,345 e-journals

EBSCO e-books:

Access to e- books 6225

DELNET:

4, 20, 00,000 + Books available for loan

1, 13,000 + list of Journals

15,000 + Full-text E-journals

1, 55,000 + Thesis/Dissertations

NDLI Membership:

National Digital Library of India (IITKGP)

10 Thousand Video Lectures

100 Millions Total Resources

30 Millions Articles

Laboratory and Workshop

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

ECE Department:

Sl.No.	Name of the Laboratory	List of Major Equipment
1.	Electronic Devices & Logic Design Laboratory	<ul style="list-style-type: none"> • Analog CRO(30 MHZ), • RPS(0-30)
2.	Electronic Circuits Laboratory	<ul style="list-style-type: none"> • Function Generators(10-1MHZ) • DSO(50MHZ) Servo Stabilizer(3KVA)
3.	Basic Electronics Laboratory/ Electronic Engineering Laboratory	<ul style="list-style-type: none"> • Analog CRO(30 MHZ) • RPS(0-30)
4.	Electronic workshop & Basic Circuits Laboratory	<ul style="list-style-type: none"> • Function Generators(10-1MHZ) • DSO (50MHZ) Servo Stabilizer (3KVA)
5.	Communication Laboratory	<ul style="list-style-type: none"> • DSO (50MHZ), ServoStabilizer (3KVA) • Experiment kits TV Receiver kit
6.	Pulse and Digital & Integrated circuits Laboratory	<ul style="list-style-type: none"> • DSO 50 MHZ, Component, Development kit, IC Tester • ServoStabilize 3 KVA
7.	Verilog HDL Laboratory	<ul style="list-style-type: none"> • Systems, FPGA XC3S50 Hardware kits • UPS, Xilinx Software
8.	System and Signal Processing Laboratory	<ul style="list-style-type: none"> • Systems, TMS320C2745 Hardware kits • UPS, Mat Lab Software
9.	Microwave Engineering Laboratory	<ul style="list-style-type: none"> • Analog CRO(30 MHZ), ServoStabilizer 3 KVA • Antenna kit, Klystron Power Supply Gun Diode
10.	Embedded C and VLSI Design	<ul style="list-style-type: none"> • LPC2148 ARM Processor kits, Interfacings • KEIL Micro Vision Software Flash magic Software
11.	Micro Processor Micro Controller Laboratory	<ul style="list-style-type: none"> • Microprocessor Kits 8086 • Study Card Interface Module 8251/8253 • Microcontroller 8051 Kits Stepper motor Interface
12.	R&D /Innovation Laboratory	<ul style="list-style-type: none"> • Texas Instruments Innovation Center(TIIC) • ASLK PRO Kit, Analog in a box, TI BreadBoard, Basic Robotics System Lab Kit, Advance Robotics System Lab Kit, Neuro Sense Band

CSE Department Laboratory Details:

Sl.No,	Name of the Laboratory	List of Major Equipment
1	Computer Lab -1 (Projects/CG Lab)	1. HP Server, 2. Desktop HP, 3. Power Tech UPS 4.24-port Switches
2	Computer Lab -2 (MPI/ES Lab)	1.8085 Microprocessor Trainer Kit 2. 8051 Microprocessor Trainer Kit with LCD Display Power Supply and KBD 3. ADC Interface, 4. DAC Interface, 5. Stepper Motor 6. Display Module, 7. 8255 Interface 48 Programmable I/O Lines 8. 8279 Keyboard & Display Controller 9. 8253 Programmable Internal timer 10. Servo Controller voltage Stabilizer 3KVA 11. Lenovo Think Center
3	Computer Lab -3 (OS/CC/DS Lab)	1. Dell System, 2. 24 port D-Link Switches 3. IBM Server, 4. UPS
4	Computer Lab -4 (DBMS/OOSD Lab)	1. Dell System, 2. IBM Server X226 3. 24 port D-Link Switches 4. IBM Software, 5. UPS
5	Computer Lab -5 (Java/DS/WPS & CN/Mini Projects Lab)	1. Lenovo Think Centre 4089-AH5 Desktop 2. HP Server, 3. Cisco Switches, 4. UPS
6	Computer Lab -6 (Computer Programming Lab / C++ Programming Lab)	1. HP i3 systems 2. LCD Projector 3. UPS (10KVA & 5KVA)

IT Department Laboratory Details:

SNO	Lab name	Equipment Specification details
1	IT –Computer Lab-1	<ol style="list-style-type: none"> 1. DELL Server/DELL T40 /Intel E2224G/16GB RAM/512GB SSD/1TB HDD 2. 30 HP Systems with 8 GB RAM, 1 TB HDD,19.5” LED Monitor 3. CASIO XJV LED Projector 4. HP Laser Jet Printer Pro 108W 5. 10K VA/192 VDC Power Tech UPS
2	IT –Computer Lab-2	<ol style="list-style-type: none"> 1.DELL Server/Dell Intel Xeon RE2224G /16 GB RAM,512 GB SSD,1TB HDD 2.30 HP Systems with 8 GB RAM, 1 TB HDD,19.5” LED Monitor 3. BenQ DLP Projector 4. 10K VA/192 VDC Power Tech UPS 5. HP Laser Jet Printer Pro 108W
3	IT –Computer Lab-3	<ol style="list-style-type: none"> 1.DELL Server with 4GB RAM,500 GB HDD 2.33 HP Systems with 8 GB RAM, 1 TB HDD,19.5” LED Monitor 3. BenQ DLP Projector 4.10K VA/192V

		5.HP Laser jet 1020 plus Printer
4	IT –Computer Lab	<ol style="list-style-type: none"> 1. 35 DELL Systems with 4 GB RAM, 500 GB HDD, 2. 25 Lenovo Systems with 8 GB RAM, 1 TB HDD 3. BenQ DLP Projector 4. 15K VA /240 VDC Power Tech UPS
5	IT –Microprocessor Lab	<ol style="list-style-type: none"> 1.10 8051Microcontroller Kit-10 No's 2.ARM 2148 Microcontroller Kit-10 No's 3. 8085 MicroProcessor Kit-10 No's 4. Interfaces-Keyborad,7 Segment,DAC, Stepper Motor-10 No's each 5.Respberry PI-10 No's 6.ARDUINO UNO-10 No's 7.ZIGBEE -10 No's 8.Blue Tooth-10 No's 9.Ultrasonic-10 No's 10.LDR-10 No's 11.Wifi-10 No's 12.GSM-10 No's 13.32 GB SD Cards-10 No's 14.Card Readers-10 No's

Computer Engineering Department Laboratory Details:

1	CME –Computer Lab-1	<ol style="list-style-type: none"> 1. 35 DELL Systems with 4 GB RAM, 500 GB HDD, 2. 25 Lenovo Systems with 8 GB RAM, 1 TB HDD 3. BenQ DLP Projector 4. 15K VA /240 VDC Power Tech UPS
2	CME –Computer Lab-2	<ol style="list-style-type: none"> 1.10 8051Microcontroller Kit-10 No's 2.ARM 2148 Microcontroller Kit-10 No's 3. 8085 MicroProcessor Kit-10 No's 4. Interfaces-Keyborad,7 Segment,DAC, Stepper Motor-10 No's each 5.Respberry PI-10 No's 6.ARDUINO UNO-10 No's 7.ZIGBEE -10 No's 8.Blue Tooth-10 No's 9.Ultrasonic-10 No's 10.LDR-10 No's 11.Wifi-10 No's 12.GSM-10 No's 13.32 GB SD Cards-10 No's 14.Card Readers-10 No's

EEE Department Laboratory Details:

Sl.No.	Name of the Laboratory	Major Equipment Details
1	Electrical Machines Laboratory	Rectifier, Control Panel, DC Shunt generator, DC shunt, series and compound motors, Alternators, 3- Φ and 1- Φ Induction motors, 1-Ph Transformer
2	Electrical Simulation laboratory	30 Computers, MATLAB 2013b, PSPICE
3	Microprocessors and Microcontrollers laboratory	CRO, Microprocessor 8086, Microcontrollers 8051 kits, 8255 interfaces, 8253 timers, ADC and DAC interface
4	Control Systems Laboratory	CRO, function generator, DC and AC servo motor, kits, DC and AC position control kits, Synchro pair
5	Power Systems Laboratory	Differential protection relay, Alternator Relays, Transmission line model, 63- Φ and 1- Φ transformers and Transformer oil test kit
6	Circuits & Measurements laboratory	CR900, Function generator, Bridges, Potentiometer Energy meter, Theorems kits and RLC series circuits
7	Digital Signal Processing laboratory	DSP 2000 platform DSP 2047 Interfacing kits, DSP 2812 interfacing kits 3- Φ IPM based power module AC & DC Motor controllers MATLAB and Code Composer Studio
8	Power Electronics Laboratory	Cycle converter, Bridge rectifiers, AC Voltage controller, Triggering Circuits, V/F Control, Four computers, Buck and boost Choppers, Two quadrant Drive, DSO
9	Integrated Circuits Laboratory	CRO, Function generator, Breadboards, Digital Demonstrator kits, Linear integrator kits
10	Electrical Technology Laboratory	DC shunt and compound motors, Dc Shunt generators, 1- Φ Transformer 3- Φ Induction motors

Mechanical Department Laboratory Details:

SNO	Lab name	Equipment Specification details
1	CAD/CAM LAB	HP I3 systems 30 with UPS
		MTAB Model XL Turn CNC Slant bed Lathe
		MTAB Make CNC XLMILL machine
		Flash forge 3D Printer
2	HYDRALIC MACHINES LAB	Francis Turbine
		Kaplan Turbine
		Pelton Wheel Turbine
		Pneumatic Trainer KiT
		Reciprocating pump
		Gear pump Centrifugal PUMP
3	METALLURGY LAB	Trinocular micro scope With CCD camera
		Mounting press

		Jominy end quench setup
		Muffle Furnace
		Dual disk polisher
		Hardness testing Machine
		Belt grinder
4	Metrology & Machine Tools Lab	Universal Milling Machine
		Heavy duty shaper
		Surface Grinder
		Lathe machine (pulley Type)
		Lathe machine (Semi Automatic)
		Radial Drilling Machine
		Geometrical tests on Lathe Machine
		Tool & Cutter Grinder
5	Manufacturing Processes	Hydraulic Press
		TIG Welding
		Fly Press
		Blow Moulding Machine
		Green compression test
		Permeability testing equipment
		Electrical crucible furnace
		Resistance spot welding machine
6	THERMAL ENGINEERING	Two stage Reciprocating Air Compressor
		Four Cylinder Four stroke Diesel engine test rig with Hydraulic loading and exhaust
		4-Stroke 4 Cylinder petrol engine Test Rig
		Two stroke single cylinder petrol engine
		Composite slab Apparatus
		Heat Transfer in Natural Convention
		Single Cylinder Four Stroke Diesel engine test rig with calorimeter
		4-Stroke 4 Cylinder petrol engine Test Rig
		Flash & Fire point Apparatus
7	DYANAMICS of MACHINES	Universal Vibration Apparatus
		Static & Dynamics Balancing machine
		Gyroscope
		Governors
		Cam Analysis
		Gear Trains
		Whirling of Shafts
8	WORKSHOP PRACTICE	Bench vice
		Pedestal drilling machine
		350A Welding machine
		Abrasive cut of machine
		Wooden Cubicles

CIVIL Department Laboratory Details:

S.No	Lab name	Equipment Details
1	Mechanics of Material lab	Izod & charpy impact test
		Hardness Testing Machine
		Torsion testing machine
		Cantilever, fixed, continuous Beams
		Rigidity modulus of spring material
		Compressoin testing machine
2	Transportation Engineering Lab	Ductility machine
		Los angeles Tesing machine
		Standard Penetrometer
		Impact testing machine
		Standard jar viscometer
3	Fluid mechanics Lab	Mouth Piece & circular orifice
		V-Notch
		Hemi-spherical vessels
		Bernoullis apparatus
		Venturi meter
4	Surveying Lab	Total station
		Theodolites
		Auto levels
5	Environmental Engineering Lab	PH Meter
		Turbidity meter
		TDS meter
		Muffle Furnace
		U-V Visible
6	Engineering Geology Lab	Electrical Resistivity Meter
		Seismic Refraction Meter
7	CAD Lab	Lenovo systems, 15 No
		Dell systems , 5 No
		HP Systems , 3 No
8	Engineering Graphics Lab	HP Systems, 60 No
		LED Projector
9	Concrete Lab	Mortar Cube Testing machine
		Flexural testing machine
		Vibrating table
		Hot air oven
		Concrete mixer
10	Soil Mechanics Lab	California Bearing Ratio Test
		Unconfined Testing machine
		Universal Testing Machine

Science and Humanities Dept Labs:

SNO	Lab name	Equipment Specification details
1	PhysicsLab	<ol style="list-style-type: none"> 1. Energy gap of a semiconductor board (10) 2. Fiber optical kit (8) 3. Hall effect (2) 4. Hysteresis curve (7) 5. Laser diode (650nm wavelength 2mw) (5) 6. Newton`s rings microscope complete set (6) 7. Planck`s constant app. (6) 8. Polarimeters (6) 9. P.N. Junction diode Characteristics board (8) 10. Seebeck effect (5) 11. Solar cell kit (10) 12. Spectrometer (6) 13. Thermistor kit characteristic board 14. Four probe method Apparatus (1) 15. Dielectric constant and phase transition temperature (8) 16. LCR Circuit board with function generator (8) 17. LED Characteristics (8) 18. Torsional pendulum (5)
2	Chemistry	<ol style="list-style-type: none"> 1. Colorimeters(10) 2. Conductivity meters (11) 3. Digital balances (3) 4. Distilled water plant still (1) 5. Potentiometers (11) 6. pH meters (10) 7. Fridge (1) 8. Spectrophotometer (1) 9. Vacuum pump (1) 10. Heating mantle (1)

		<ul style="list-style-type: none"> 11. Magnetic stirrers (3) 12. Electronic digital balance (1) 13. Water treatment plant (1) 14. 5KV Stabilizer (1)
3	English Lab	<ul style="list-style-type: none"> 1. Laser light(1) 2. Creative Speakers(1) 3. DVD Writer (External Drive)(1) 4. DVD CD's(1) 5. Furniture(chairs)(60) 6. Sony-Handy Cam(1) 7. System monitors(60) 8. System CPU (Ram,Key board, Mouse)(60) 9. LAN (60) 10. LG TV (1) 11. Projector Casio (1) 12. Spike (1) 13. UPS (1)

Computing Facilities:

- Internet Bandwidth :750 Mbps
- Number and configuration of System:710 systems(Pentium IV, Core2duo, Dual- core, core i3, & core i5 Processor systems)
- Total number of the system connected by LAN:630
- Total number of the system connected by WAN:598
- Major software packages available: Microsoft cloud campus, IBM Rational Rose & Oracle software
- Special purpose facilities available: IIT Bombay Remote Centre

Innovation Cell: Entrepreneurship Development Cell, R & D

Social Media Cell: The institution maintains a website www.matrusri.edu.in and also maintains an institutional Facebook account to dismate details of faculty, academic activities, upcoming activities, facilities, etc to all stakeholders.

Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments: Not Applicable

List of facilities available

- **Games and Sports Facilities**

S.No	Name of the Facility	Units
1.	Basketball Court	1
2.	Volleyball Court	1
3.	Throwball Court	1
4.	Badminton Court	2
5.	Tennikoit Court	2
6.	Table Tennis	3
7.	Carrom Boards	8
8.	Chess Boards	8
9.	Cricket Nets	1

- **Extra-Curricular Activities**

S.No	Name of the Facility	Units
1.	Student Activity Centre	1
2.	Matrusri campus Connect (M.C.C) Room	1
3.	Music Club	1
4.	Gymnasium	1

- **Soft Skill Development Facilities:** CRT facilities in Placement Cell, Spoken tutorial by IIT, Bombay.

Teaching Learning Process:

- Curricula and syllabus for each of the programmes as approved by the University
- Academic Calendar of the University
- Academic Time Table with the name of the Faculty members handling the Course

Civil Engineering Department
 Computer Science and Engineering
 Computer Science and Engineering (Data Science)
 Computer Engineering
 Electronics Communication Engineering
 Electrical & Electronics Engineering
 Mechanical Engineering
 Sciences & Humanities (I Year)

- Teaching Load of each Faculty



Matrusri Engineering College
 (An Autonomous Institution)
 (Approved by AICTE, Affiliated to Osmania University, Accredited by NBA)
 Saidabad, Hyderabad-500059.
 Department of Civil Engineering



Details of Workload for Teaching Staff for 2025-26 Odd Semester

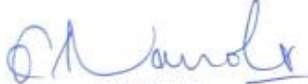
Dt:20-08-2025

S. No	Faculty Name	Design	Subject Name							Hrs/ Week*	Additional duties
			Theory 1	Theory 2	Theory 3	Lab 1	Lab 2	Lab 3	Lab 4		
1.	Dr. G Manohar	Professor & HOD	SA(3) [V Sem] (Civ)	-	-	TE L AB(6) [V Sem] (Civ)	PW-I (2) [VII Sem] (Civ)	--	--	14	HOD(BOS Chairman) & NAAC
2.	Mr. P Ashveen Kumar	Asst. Prof	Solid Mech (3) [III Sem] (Civ)	PSC (PE-4)(3) [VII Sem] (Civ)	--	PW-I (2) [VII Sem] (Civ)	PP LAB(3) [III Sem] (Civ)	SOM LAB(6) [V Sem] (Civ)	--	20	Associate HOD, NAAC, Project Coordinator, GT Lab & SM Lab I/C BIS Student Club
3.	Mrs. P Dhanamma	Asst. Prof	E&S (2) [VII Sem] (Civ)	--	--	E&S LAB(2) [VII Sem] (Civ)	BDD LAB (4) [III Sem] (Civ)	EGD(3) 1 SEM (CE&MECH)	EGD(6) 1 SEM (IT-A&B)	20	EGD Lab I/C, Time table I/C, Alumni Coordinator, Counselor, NAC Coordinator and CISCO.
4.	Mrs. S Lokeswari	Asst. Prof	Fluid Mech (3) [III Sem] (Civ)	--	--	FM LAB(6) [III Sem] (Civ)	EGD(3) 1 SEM IT-A	EGD(3) 1 SEM (EEE&MECH)	E&S LAB(2) [VII Sem] (Civ)	20	FM Lab I/C, Internal Exam Branch I/C, Jal shakthi, Time Table I/C.
5.	Dr. B Udayasree	Asst. Prof	RCC (3) [V Sem] (Civ)	--	--	SI (2) [VII Sem] (Civ)	FM LAB(6) [III Sem] (Civ)	EGD(3) 1 SEM DS	EGD(3) 1 SEM (CE&MEC H)	20	Research & Consultancy CT Lab I/C, Internship I/C, Dept Library I/C and III Year Class I/C
6.	Mrs. K Smitha	Asst. Prof	TE(3) [V Sem] (Civ)	ITS(3) (PE-5) [VII Sem] (Civ)	--	TE LAB(6) [V Sem] (Civ)	EGD(3) 1 SEM IT-B	PW-I (2) [VII Sem] (Civ)	--	20	TE Lab I/C, Spoken Tutorial I/C, Winnou.net I/C and Counselor.
7.	Mrs. M Pratibha	Asst. Prof	WRE (3) [V Sem] (Civ)	SH (3) (PE-6) [VII Sem] (Civ)	--	EE LAB (6) [V Sem] (Civ)	EGD(3) 1 SEM (AIML)	--	--	18	EE Lab I/C, IV Year Class I/C, ISTE I/C, Jal shakthi, NPTEL I/C

Civil Engineering - Teaching Load

S. No	Faculty Name	Design	Subject Name							Hrs/Week*	Additional Duties
			Theory 1	Theory 2	Theory 3	Lab 1	Lab 2	Lab 3	Lab 4		
8.	Mrs.K. Vrushali	Asst. Prof	DPP (3) [VII Sem] (Civ)	PGB (OE-2)(3) [VII Sem] (MECH)	--	PP LAB(3) [III Sem] (Civ)	EGD(3) I SEM DS	EGD(3) I SEM AIML	SI (2) [VII Sem] (Civ)	20	Dept Placement I/C, CA Lab I/C, MHC I/C, Edu.skills Coordinator, Counselor
9.	Mr. T Raja Ramanna	Asst. Prof	S & G (3) [III Sem] (Civ)	--	--	SUR LAB(6) [III Sem] (Civ)	EGD(3) I SEM IT-A	EGD(3) I SEM (EEE&MECH)	--	18	College CRT Coordinator, Sur Lab I/C, Winnou.net I/C, Photographic Club, VIHE Coordinator.
10.	Mr. P. Prashanth	Asst. Prof	BMC (3) [III Sem] (Civ)	PGB(OE-2)(3) [VII Sem] (ECE-B)	--	BDD LAB (4) [III Sem] (Civ)	EGD(3) I SEM (CE&MECH)	EGD(3) I SEM (EEE&MECH)	--	19	ED Cell Coordinator, IEI Student Chapter I/C IIC Dept Ambassador and coordinator Counselor.
11.	Dr. P Bharath Kumar	Asst. Prof	ES (2) Bridge Course (III Sem)	PGB(OE-2)(3) [VII Sem] (ECE-A)	--	SUR LAB(6) [III Sem] (Civ)	SI (2) [VII Sem] (Civ)	EGD(3) I SEM DS	--	19	Dept Exam Branch, EG Lab I/C, Industrial /Local Tour I/C.
12.	Mrs. D Divya Vani	Asst. Prof	EE (3) [V Sem] (Civ)	PGB (OE-2)(3) [VII Sem] (EEE)	--	EE LAB (6) [V Sem] (Civ)	BDD LAB (4) [III Sem] (Civ)	--	--	19	Virtual lab I/C, IGBC Coordinator Newsletters, Dept Magazine, JSVE-Dept Coordinator and Counselor, Dept.CRT- Coordinator.
13.	Mrs.B.Pratyusha	Asst. Prof	Soil Mech (3) [V Sem] (Civ)	--	--	SOM LAB(6) [V Sem] (Civ)	EGD(3) I SEM IT-B	EGD (3) I SEM (AIML)	--	18	Website I/C, MEDHAS dept. Coordinator, II Year Class I/C, Dept Meetings

*PW-1 : 3 Periods are added to each project guide


HOD (Civil)
Civil Engineering
Matrusri Engineering College
Saidabad, Hyderabad.


Principal
Matrusri Engineering College
Saidabad, Hyderabad.

CSE Teaching Load

S. No	Staff Name	Course-1	Course-2	Course-3	Lab 1	Lab 2	Lab 3	Lab4	Total
1	Dr T Raghunadha Reddy	TOC (3) (V sem CSE-D)			SACP Lab (6) (III sem CSE-B)	PWD-1(6) (VII sem CSE-A)			15
2	Dr.M.Srinivasulu	OS (3) (V sem CSE-A)	OS (3) (V sem CSE-B)		OS Lab (6) (V sem CSE-A)	OS Lab (6) (V sem CSE-B)			18
3	Dr LK Indumathi	SACP (3) (III sem CSE (DS))	SACP (3) (III sem CSE-A)		SACP Lab (6) (III sem CSE (DS))	SACP Lab (6) (III sem CSE-A)			18
4	Dr L RaghavendarRaju	TOC (3) (V sem CSE-B)	TOC (3) (V sem CSE-C)		OS Lab (6) (V sem CSE-C)	OS Lab (6) (V sem CSE-D)			18
5	Dr.T.PremChander	MMD (3) (V sem CSE)			MMD Lab (6)	SACP Lab (6)	PWD-1 (6)		21

		(DS))			(V sem CSE (DS))	(III sem CSE-D)	(VII sem CSE-B)		
6	Ms J Samatha	DL (3) (VII sem CSE-A & B)	DL (3) (VII sem CSE-C)	PPSP(3) (I sem)	MMD Lab (6) (V sem CSE (DS))	PWD-1 (6) (VII sem CSE-B)			21
7	Ms K BhagyaLaxmi	TOC (3) (V sem CSE (DS))	TOC (3) (V sem CSE-A)		DBMS Lab (6) (III sem CSE (DS))	DBMS Lab (6) (III sem CSE-A)			18
8	Mr AV Murali Krishna	WT (4) (V sem CSE-A)	WT (4) (V sem CSE-B)		WT Lab (6) (V sem CSE-A)	WT Lab (6) (V sem CSE-B)			20
9	Mr P Ravindra	DAA (3) (V sem CSE-B)	DAA (3) (V sem CSE-C)	PPSC(3) (I sem)	DBMS Lab (6) (III sem CSE-B)	I AIML PPS lab(3)			18
10	Ms M Priyanka	DAA (3) (V sem CSE-A)	DAA (3) (V sem CSE-D)		OS Lab (6) (V sem CSE- A)	OS Lab (6) (V sem CSE-B)	SI (2) (VII Sem CSE-B)		20
11	Mr M Praveen Kumar	SACP (3) (III sem CSE-C)	PPSP(3) (I sem)		SACP Lab (6) (III sem CSE-C)	DS Lab (6) (VII sem CSE-C)			18
12	Mr P Siva	DS (3) (VII sem CSE-A)	DS (3) (VII sem CSE-B)		DS Lab (6) (VII sem CSE-A)	DS Lab (6) (VII sem CSE-B)	I CE+ME PPS lab(3)		21
13	Ms K Shalini	OS (3) (V sem CSE-C)	OS (3) (V sem CSE-D)		OS Lab (6) (V sem CSE-C)	OS Lab (6) (V sem CSE-D)			18
14	Dr. M Swapna	IDA(3) (V sem CSE-C)	IDA(3) (V sem CSE-D)		DBMS Lab(6) (III sem CSE-D)	PWD-1(6) (VII sem CSE-A)			18
15	Ms B Meenakshi	DS (3) (VII sem CSE-C)	FML (3) (V sem CSE (DS))		DS Lab (6) (VII sem CSE-C)	PWD-1 (6) (VII sem CSE-C)			18
16	Mr P Bikshapathy	SACP (3) (III sem CSE-B)	PPSP(3) (I sem)		SACP Lab (6) (III sem CSE-B)	PWD-1 (6) (VII sem CSE-C)			18
17	Ms P Umamaheshwari	IDA (3) (V sem CSE-A)	IDA (3) (V sem CSE-B)		DS Lab (6) (VII sem CSE-A)	DS Lab (6) (VII sem CSE-B)	SI (2) (VII Sem CSE A)	I IT-B PPS lab(2)	22
18	Ms V Sowjanya	DM (3) (III sem CSE (DS))	DBMS (3) (III sem CSE-D)		DBMS Lab (6) (III sem CSE-D)	FDAV Lab (6) (V sem CSE (DS))			18
19	Ms B	IRS (3)			WT LAB	WT LAB	WT Lab	I	22

	SonalDinanath	(VII sem CSE-B)			(6) (VII sem CSE-C)	(4) (VII sem CSE-B)	(6) (V sem CSE-B)	CE+ME PPSlab(3)	
20	Mr.K.Narsimhulu	SACP (3) (III sem CSE-D)	PPSC(3) (I sem)		SACP Lab (6) (III sem CSE-D)	WT LAB (6) (VII sem CSE-B)	WT Lab (4) (V sem CSE-A)		22
21	Mrs.J.Santhoshi	DBMS (3) (III sem CSE (DS))	DBMS (3) (III sem CSE-A)		DBMS Lab (6) (III sem CSE (DS))	DBMS Lab (6) (III sem CSE-A)	I EEE+ME PPS lab(3)		21
22	Mr. T.Hari Krishna	DBMS (3) (III sem CSE-B)	DBMS (3) (III sem CSE-C)		DBMS Lab (6) (III sem CSE-B)	DBMS Lab (6) (III sem CSE-C)	I IT-B PPS lab(2)		20
23	Mrs.P.Sushma	FDAV (3) (V sem CSE (DS))			SACP Lab (6) (III sem CSE-A)	FDAV Lab (6) (V sem CSE (DS))	SACP Lab (6) (III sem CSE (DS))		21
24	Ms.Rama Lakshmi	CC (3) (VII sem CSE-A & B)	CC (3) (VII sem CSE-C)	PPSC(3) (I sem)	WT Lab (4) (V sem CSE-C)	WT Lab (6) (V sem CSE-D)	I CSE(DS) PPS lab(3)		22
25	Mrs.T.Sowmya	WT (4) (V sem CSE-C)	WT (4) (V sem CSE-D)		WT Lab (6) (V sem CSE-C)	WT Lab (6) (V sem CSE-D)			18
26	Mrs.D.Gayathri Devi	BDA (3) (VII sem CSE-A)	BDA (3) (VII sem CSE-C)		WT LAB (6) (VII sem CSE-A)	WT LAB (6) (VII sem CSE-C)	I IT-A PPS lab(3)		21
27	Mr.G. Ajaybabu	I IT-A PPS lab(3)	I PYTHON LAB(3)		I EEE+ME PPS lab(3)	I CSE(DS) PPS lab(3)	I AIML PPS lab(3)	VII WT LAB(6)	21

IT-Teaching Load

S No	Name of the Faculty	Designation	Subject Name							
			Theory 1	Theory 2	Theory 3	Theory 4	Lab 1	Lab 2	Lab 3	Hours/Week
1	Dr. J. Srinivas	HOD & Associate Professor	PPL(3) IT V SEM-A	AI(3) IT V SEM-B	-	-	AI LAB(6) IT V SEM-B	-	-	12
2	Mrs. T. Aruna Jyothi	Assistant Professor	OOAD(3) IT V SEM-B	AI(3) CME V SEM	-	-	AI LAB(6) CME V LAB	FSD LAB(6) IT V SEM-B	PROJECT WORK-1(4) IT VII SEM	22
3	Mrs. M. Srividya	Assistant Professor	AI(3) IT V SEM-A	NLP(3) IT VII SEM	NLP(3) CME VII SEM	-	AI LAB(6) IT V SEM-A	PP LAB(6) IT III SEM-A	-	19
4	Mrs. STV Ramya	Assistant Professor	DM(4) IT III SEM-A	SE(3) CME V SEM	-	-	AI LAB(6) IT V SEM-B	CD LAB(6) CME V LAB	-	19

5	Mrs. S. Nagajyothi	Assistant Professor	OS(3) IT V SEM-B	AT&CD(3) CME V SEM	-	-	OS LAB(6) IT V SEM-B	PROJEC T WORK-1(8) IT VII SEM	PPS LAB(3) I SEM MECH	23
6	Mrs. Y. Sirisha	Assistant Professor	DBS(4) IT III SEM-A	OOAD(3) IT V SEM-A	BDA(3) IT VII SEM	-	DBS LAB(6) IT III SEM-A	DBS LAB(2) IT III SEM-B		18
7	Ms. T. Vijaya Laxmi	Assistant Professor	PP(4) IT III SEM-A	FSD(3) IT V SEM-A	-	-	PP LAB(6) IT III SEM-A	FSD LAB(6) IT V SEM-A	DBS LAB(2) IT III SEM-B	21
8	Dr. K. Durga Prasad	Assistant Professor	SE(3) IT V SEM-A	SE(3) IT V SEM-B	COA(4) CME III SEM	-	OS LAB(6) IT V SEM-A	COA LAB(6) CME III SEM		22
9	Mr. D. Ravi Kiran	Assistant Professor	PP(4) IT III SEM-B	PPL(3) IT V SEM-B	-	-	PP LAB(6) IT III SEM-B	DBS LAB(2) IT III SEM-A	AI LAB(4) IT V SEM-A	19
10	Mr. A. Rajesh	Assistant Professor	PPS(3) CSE I SEM-A	DM(4) IT III SEM-B	OS(3) IT V SEM-A	CS(3) CME V SEM	OS LAB(6) IT V SEM-A	-	-	19
11	Mrs. K. Mounika	Assistant Professor	DBS(4) IT III SEM-B	FSD(3) IT V SEM-B	BDA(3) CME VII SEM	-	DBS LAB(6) IT III SEM-B	FSD LAB(6) IT V SEM-B	-	22
12	Ms. J. Nagalaxmi	Assistant Professor	SPM(3) IT VII SEM	ML(3) CME VII SEM	-	-	ML LAB(4) CME VII SEM	PP(2) CME III SEM DBS(2) IT III SEM-A	PPS LAB(6) CSE I SEM(A &D)	20
13	Ms. Mizna	Assistant Professor	IOT(3) IT VII SEM	-	-	-	OS LAB(6) IT V SEM-B	IOT LAB(6) IT VII SEM	DBS LAB(4) IT III SEM(A &B) PP LAB(2) IT III SEM-A	21

ECE - Teaching Load

S. No	Name of the faculty	Sub-1	Sub-2	Sub-3	Lab-1	Lab-2	La b-3	Lab -4	La b-5	Mini & Main Project load	Total Load
1	Dr. N. Srinivasa Rao	NAS III Sem ECE A & B Sec(8)		MW Lab VII SEM ECE A&B (12)	Head of The Department					2	22
2	Dr.N.Shribala	EMI III SEM ECE (3)	CMC VII SEM (PE-IV) ECE A(3)	DE III SEM IT A (3)	ECA lab III SEM A Sec(6)	MPMC LAB A SEC(6)		Major Project Coordinator A SEC		2	23
3	Dr. Pallavikhare	AWP V SEM ECE B(3)	EDC III SEM CSE D Sec(3)	BE III Sem IT B Sec (3)	BE LAB III Sem IT B Sec (6)	BE LAB III Sem CME Sec (6)		Major Project Coordinator B SEC		2	23

4	Dr. I. Sharath Chandra	DSP V SEM ECE A (3)	EDC III SEM CSE A Sec(3)		DSP Lab V SEM ECE A(6)	EDC Lab III SEM CSE C Sec(6)	Mini Project Coordinator A SEC	2	23
5	Dr. M. Naresh	AC V SEM ECE A Sec(3)	DE III SEM IT B(3)	DE III SEM CME (3)	IoT LAB CSE B SEM C(6)	MPMC LAB B SEC(6)	Mini Project Coordinator B SEC	2	23
6	Mrs. A. Narmada	CE V SEM ECE B (3)	SS III SEM ECE B(4)	DSP Lab V SEM ECE B (6)	IOT LAB V SEM CSE D (6)	SSP Lab III SEM ECE B (6)		2	27
7	Mr. V. Karunakar Reddy	MPMC ECE V SEM B Sec(3)	FIOT V SEM CSE DS(3)	MPMC LAB A SEC(6)	IOT LAB V SEM CSE A(6)	IOT LAB V SEM CSE DS (6)		2	26
8	Mrs. A.S.Keerthi Nayani	MTT VII SEM ECE B (3)	ECA III SEM B Sec(3)	ECA lab III SEM B Sec(6)	MWE Lab VII SEM ECE B (6)	BE LAB III Sem IT B Sec (6)		2	26
9	Dr. K.Vijetha	ESD VII SEM ECE A(3)	FIOT V SEM CSE A(3)	FIOT V SEM CSE C(3)	E&IoT lab VII SEM ECE A Sec(6)	IoT LAB CSE A V SEM C(6)	Mini Project Coordinator A SEC	2	23
10	Dr B. Indira Priyadarshini	DSD-1 III SEM B Sec(3)	DLD CSE III SEM B(3)	DLD CSE III SEM D(3)	ECA lab III SEM B Sec(6)	EDC III SEM CSE B Sec(6)	ES&IOT LAB ASEC(2)	2	25
11	Mr. P. Ravi Kumar Reddy	MPMC ECE V SEM B Sec(3)	ESD VII SEM ECE B(3)	MPMC Lab V SEM ECE B(6)	EDC Lab III SEM CSE B Sec(6)	E&IoT lab VII SEM ECE B Sec(6)		2	26
12	Mr. A.Abhishek Reddy	EDC III SEM CSE B Sec(3)	BE III Sem CME Sec (3)	BE Lab Mech III SEM (4)	EDC Lab III SEM CSE C(6)	EDC Lab III SEM DS Sec(6)	ES&IOT LAB ASEC(2)	2	26
13	Dr. K. Koteswara Rao	MTT VII SEM ECE A (3)	AWP V SEM ECE A(3)	BE III SEM IT-A Sec (3)	MWE Lab VII SEM ECE A (6)	BE Lab IT-A III SEM (6)	Major Project Coordinator A SEC	2	23
14	Mr. K. Praveen	DSP V SEM ECE B (3)	CMC VII SEM (PE-IV) ECE B(3)	IoT LAB CSE V SEM D(6)	DSP Lab V SEM ECE B (6)	BE Lab CME III SEM (6)	Mini Project Coordinator B SEC	2	26
15	Dr. K. Ashok Kumar	FIOT V SEM CSE B(3)	FIOT V SEM CSE B(3)	BE III Sem MECH Sec (3)	IoT LAB CSE V SEM B(6)	EDC Lab III SEM A Sec(6)	Major Project Coordinator B SEC	2	23

16	Mr. K. Shravan Kumar	ECA III SEM B Sec(3)	EDC III SEM CSE DS Sec(3)	ECA lab III SEM A Sec(6)	BE LAB III SEM MECH (4)	IoT LAB CSE C V SEM (6)		2	24
17	Dr.K.Manohar	CE V SEM ECE B (3)	DLD CSE III SEM C(3)	SSP Lab III SEM ECE A (6)	IOT LAB V SEM CSE C(4)	DSP Lab V SEM ECE A (6)		2	26
18	Mrs.J.Shailaja	DSD-1 III SEM B Sec(3)	DLD CSE III SEM A(3)	BE LAB III Sem IT A Sec (6)	IOT LAB V SEM CSE DS(6)	EDC Lab III SEM D Sec(6)		2	26
19	Mrs Shilpa B Darvesh	PPA V SEM ECE (3)	DLD CSE III SEM DS(3)	EDC Lab III SEM A Sec(6)	EDC Lab III SEM C Sec(6)	EDC Lab III SEM DS Sec(6)		2	26
20	Mr Tirupathi	AC V SEM ECE A(3)	SS III SEM ECE A (4)	SS LAB III SEM(12)				2	21

EEE - Teaching Load



Matrusri Engineering College

(Approved by AICTE & Affiliated to Osmania University)
16-1-486, Saidabad, Hyderabad-500059. Ph: 040-24072764

Department of Electrical & Electronics Engineering



Date: 07.08.2025

Workload of faculty for 2025-26 I SEMESTER

S. No	Name	Theory-1	Theory-2	Theory-3	Lab 1	Lab 2	Lab 3	Work load	Additional Duties
1	Dr. N. Kalpana (2T+2L+1 SI))	EM&I (V) (3)	EDS (VII) (3)		EM&I Lab (6)	BEE Lab-CSE(DS) (2)	BEE Lab-IT-A (2)	21	HoD Summer Internship (3) MPMC lab in charge, Dept library in charge, student counselor, Class teacher, ISTE student chapter, BIS In-charge, Spoken Tutorial-Dept. Coordinator
2	P. Kishore (3T+ 1L)	EM-I (III) (4)	BEE CSE-AIML (2)	BEE-CSE(DS) (2)	EM-I Lab (6)	BEE Lab-AIML (2)	EM&I Lab (6)	22	EM&I Lab, EEE association activity Univ. Lab exams Scheduling, internal exam quality check, Lab Manuals coordinator, Placement Coordinator(E.E.E), Alumni Coordinator (EEE), Student Counselor
3	M. Saritha (2T+2L+1PW)	ECA (III) (3)	PQE (VII) (3)		ECA Lab (6)	ES Lab (6)		21	Electrical simulation lab in charge, DSP lab in charge, Project Coordinator College web site maintenance, Time Table In charge, Student Counselor, Class teacher, Member-NDLI
4	P. Anil Kumar (2T+1L)	PEAPS (VII) (3)	BEE-IT-B (2)		BEE Lab (IT-B) (2)	PS Lab (3)	BEE Lab EEE (2)	12	Electrical Machines Lab in charge, Results Analysis in charge(main), Exam Branch-Additional Controller, SAE Member
5	M.V. Subramanyam (2T+1L)	PS-I (III) (3)	LIC(V) (3)		CS Lab (6)	BEE Lab-CIVIL & MECH (2)	EM-I Lab (6)	20	Internal exams in charge, Guest Lectures, Almanac preparation, BEE Lab In-charge, Industrial visits, Student counselor, UBA Activities, Innovation Ambassador
6	K. Kartheek (2T+2L)	PS-II (V) (3)	CED (VII) (3)		PS Lab (6)	BEE Lab-EEE (2)	PLC Lab (4)	18	Additional TPO, PS lab in charge, Display of Internal exams marks Dept Association activity in charge, Results Analysis in charge, Winnou dept in charge, student counselor, Dept. Placement coordinator, Dept. News letter-Editorial Board member. I/C CISCO/ORACLE Value Added Courses

7	M. Srinivas (2T+3L)	AE (III) (3)	PLC (V) (3)		AE Lab (6)	PLC Lab (6)	BEE Lab- AIML (2)	20	DELD lab in charge, EEE association activity, Internal Exams (Conduction of Exams), Industrial visits, Student counselor, Eduskills Virtual Internship, Member-ED Cell, Innovation Ambassador, In-charge Solar Power Plant, Member-COE
8	Dr. GVSSNS Sarma (2T+1L)	LCS (V) (4)	PSOC (VII) (3)		CS Lab (6)	ECA Lab (6)	PS Lab (3)	22	CS Lab In charge, EEE Association Activity in charge, Industrial tours, student attendance, Guest lectures, Student counselor, IIE Student chapter faculty advisor, Vice president-IIC, Innovation Ambassador, Coordinator COE, Dept. News letter-Editorial Board member.
9	P. Madhu (3T+2L)	BEE EEE- (2)	BEE IT-A (2)	BEE MECH & CIVIL (2)	BEE Lab- CIVIL & MECH (2) BEE Lab- IT-A (2)	BEE lab CSE(DS) (2)	ECA Lab (6)	20	Student Counselor

Mechanical Engineering – Teaching Load

S. No	Faculty Name	Subject				Laboratory				Total. Load
		VII	V	III	I	VII	V	III	I	
1	Dr.G.Amarendar Rao Principal									-
2	Dr.M.V.Kishore, H.O. D& C.O.E	OR(3)								03
3	Dr M Krishna	ED-3 ED-3			Design Thinking (2)				WS(6)	14
4	Dr.N.SanthiSree	3DP (3)	AIML (3)		Design Thinking (2)(2)		Python (6)			16
5	Dr. C.Venkateswar Reddy	ED-1 (3) ED-2 (3)			Design Thinking (2)		Ideation Lab (4)		WS(6)	18
6	Mr. P.Naveen Kishore	AIM (3)	AIM (3)			CAM & Auto (2)	CAM &Auto (6)		WS(3)	17
7	Mr.T.SomaSekhar		MD(3)	SM(3)		Seminar (2)	CAM & Auto (6)		WS(6)	18
8	Dr. A.Kalyan Charan	RAC (3)	DOM(3)				DOM (6)	MDM (6)		18
9	Mr. S.SampathKumar		HT(3)		Design Thinking (2)(2)		DOM (6)	MDM (6)	WS(3)	22
10	Mr. K.V.SaiPavan	NDT(3)		MMS(3)				MMT(4)	WS(6)	16
11	Mr. M.Bhargava Chandra	ED (3) ED (3)		TD (3)					WS(6)	15

S&H Department:

S.No	Name of the Faculty	Designation	Department	Subject	Section	Workload Per Week
1	Dr. M. Yuvaraju	Assoc. Prof	S &H	Mathematics	CSE-B	9
2	Dr Y Aparna	Assoc. Prof	S &H	Engg.Chem	CIVIL + MECH & CSDS	20
3	Dr M Ramesh	Assoc. Prof	S &H	Mathematics	CSE-A	13
4	Dr. Ch Rajani Prashanth	Assoc. Prof	S &H	English		4
5	Ms.K Sandhya	Asst.Prof	S &H	Engg.Chem	IT-A	19
6	Dr. M. Sreelatha	Asst.Prof	S &H	Engg. Phy	CSE-C & ECE-A	20
7	Dr.D.Purna Chandar Rao	Asst.Prof	S&H	Mathematics	CSE-C & IT-A	17
8	Mr.Prashanth Kuberkar	Asst.Prof	S &H	English & UHV	ECE-A & B	21
9	Dr. T Vishnu	Asst.Prof	S &H	Engg.Chem	AIML	19
10	Dr.M Chandra Shekar	Asst.Prof	S &H	Engg. Phy	CSE-A	19
11	Ms.R Madhavi	Asst.Prof	S &H	Mathematics	CIVIL + MECH	19
12	Dr.K Aruna Kumari	Asst.Prof	S &H	Engg.Chem	EEE+ MECH & IT-B	20
13	Ms.K Sunitha	Asst.Prof	S &H	English	CSE-B & C	19
14	Dr. B Chandana	Asst.Prof	S &H	English	CSE-A	18
15	Dr N Pavan Kumar	Asst.Prof	S &H	Engg. Phy	CSE-B	19
16	Ms.K.Mrunalini	Asst.Prof	S &H	English	CSE-D & ECE-B	21
17	Mr.I Upender	Asst.Prof	S &H	UHV	CSE-a,B,C,D & ECE-A	14
19	Dr. B. Uma Maheswari	Asst.Prof	S &H	Mathematics	CSE-D & IT-B	17
20	Mr.G. Shankar	Asst.Prof	S &H	Mathematics	ECE-B , EEE+MECH , CSDS	18
21	Ms. M. Swathi Devi	Asst.Prof	S &H	Mathematics	ECE-A , AIML	17
22	Ms. Radha maddi	Asst.Prof	S &H	Engg. Phy	CSE-D & ECE-B	20
23	DR.N.Kalpana	HOD	EEE	BEE Lab	IT-A,B CSDS	18
24	Mr.M.V.Subramanyam	Asst.Prof	EEE	BEE Lab	CIV+mECH	21
25	Mr.M.Srinivas	Asst.Prof	EEE	BEE Lab	AIML	20
26	Mr.P.Kishore	Asst.Prof	EEE	BEE	CSDS & AIML	22
27	Mr.P.Anil Kumar	Asst.Prof	EEE	BEE	IT-B	12
28	Mr.P.Madhu	Asst.Prof	EEE	BEE	CIV+MECH, EEE, IT-A	19
29	Mr.K.Kartheek	Asst.Prof	EEE	BEE Lab	EEE+ MECH	18
30	Mr.P.Bhikshapathy	Asst.Prof	CSE	PPS	CSE-B	20
31	Mr.M.Praveen Kumar	Asst.Prof	CSE	PPS	CSE-D	15
32	Mr.P.Ravindra	Asst.Prof	CSE	PPS Theory & LAB	CIVIL+MECH, AIML	21
33	Ms.J.Samatha	Asst.Prof	CSE	PPS	IT-A	16
34	Ms.J.Santhoshi	Asst.Prof	CSE	PPS Lab	EEE+MECH	18
35	Mr.K.Narsimhulu	Asst.Prof	CSE	PPS	IT-B	22
36	Mr.T.Hari Krishna	Asst.Prof	CSE	PPS Lab	IT-B	17
37	Ms.P.Uma Maheswari	Asst.Prof	CSE	PPS Lab	IT-B	5

38	Ms.B.Sonal	Asst.Prof	CSE	PPS Lab	CIVIL+MECH	18
39	Mrs. Rama Lakshmi	Asst.Prof	CSE	PPS	CSDS	10
40	Ms.D.Gayatri Devi	Asst.Prof	CSE	PPS Lab	IT-A	22
41	Mr.G.Ajay Babu	Asst.Prof	CSE	PPS	CSE-B, IT-A	9
42	Mr.P.Shiva	Asst.Prof	CSE	PPS	CIVIL+MECH	23
43	Mr.K.Vikram Reddy	Asst.Prof	IT	PPS	CSE-C	18
44	Ms.S.Naga Jyothi	Asst.Prof	IT	PPS Lab	EEE+MECH	21
45	Ms.J.Naga Lakshmi	Asst.Prof	IT	PPS Lab	CSE-A,D	19
46	Mr.A.Rajesh	Asst.Prof	IT	PPS	CSE-A	14
47	Dr.M.Krishna	Asst.Prof	MECH	DT & WDFL	IT-A & CSE-C,D	14
48	Dr.C.Venkateswar Reddy	Asst.Prof	MECH	DT & WDFL	CIVIL + MECH, CSE-A & ECE-A	23
49	Dr.N.Shanthi Sree	Asst.Prof	MECH	DT	EEE+ MECH & IT-B	16
50	Mr.S.Sampath Kumar	Asst.Prof	MECH	DT	CSDS & AIML	22
51	Mr.T.Soma Shekar	Asst.Prof	MECH	WDFL	CSE-B & C,ECE-B	12
52	Mr.P.Naveen Kishore	Asst.Prof	MECH	WDFL	ECE-B	17
53	Mr.K.V.Sai Pavan	Asst.Prof	MECH	WDFL	CSE-A & ECE-A	22
54	Mr.M.Bhargava Chandra	Asst.Prof	MECH	WDFL	CSE-B,C	16
55	Dr.B.Udaya Sree	Asst.Prof	CIVIL	EGD	CIVIL+ MECH,CSDS	16
56	Mr.T.Raja Ramanna	Asst.Prof	CIVIL	EGD	EEE+MECH,IT-A	14
57	Ms.K.Smitha Sugunaleela	Asst.Prof	CIVIL	EGD	IT-B	17
58	Ms.S.Lokeswari	Asst.Prof	CIVIL	EGD	EEE+MECH,IT-A	16
59	Ms.P.Dhnamma	Asst.Prof	CIVIL	EGD	CIVIL+ MECH, IT-A & B	17
60	Mr.P.Prashanth	Asst.Prof	CIVIL	EGD	CIVIL+MECH, EEE+ MECH	16
61	Ms.K.Vrushali	Asst.Prof	CIVIL	EGD	CSDS,AIML	17
62	Ms.M.Prathibha	Asst.Prof	CIVIL	EGD	AIML	14
63	Ms.B.Pratyusha	Asst.Prof	CIVIL	EGD	IT-B, AIML	16
64	Dr.P.Bharath Kumar	Asst.Prof	CIVIL	EGD	CSDS	14

- **Internal Continuous Evaluation System In Place For CBCS Scheme:**

A model curriculum which has been introduced by AICTE is being followed from the academic year 2020-.

Weightage of Marks for CIE: SEE (CBCS & Model Curriculum)

Course	Internal Marks (CIE)	External Marks (SEE)	Total marks
Theory	30	70	100
Practical or drawing course for which 2 periods/week are provided in the scheme of instruction	25	50	75
Practical or drawing course for which 4 periods/week are provided in the scheme of instruction	50	50	100

Based on combined marks (i.e., CIE+SEE) obtained by the candidate, Letter grades are awarded as shown in below table and Corresponding Grade Points are also shown.

Letter grades with respect to academic performance (CBCS & Model Curriculum)

Academic Performance	Letter Grade	Grade Points
90% and above	S	10
80% and above but less than 90%	A	9
70% and above but less than 80%	B	8
60% and above but less than 70%	C	7
50% and above but less than 60%	D	6
40% and above but less than 50%	E	5
Below 40%	F	0

Continuous Internal Evaluation (CIE)

a. Internal Assessment:

Two internal tests are conducted per semester each of 20 marks. As per University norms, the question paper consists of Part A consisting of 3 questions each of 2 marks and Part B consisting of 3 questions each of 7 marks. The student has to answer all questions of Part A and any two from Part B. Thus, the question paper is set for 27 marks while evaluated for only 20 marks in view of the choice.

b. Assignment:

As per University Guidelines in the CBCS system, at least two assignments/ one quiz are conducted in each semester. In Continuous Internal Evaluation, 10 marks are allotted for Assignments/Quiz.

Continuous Internal Evaluation for Laboratory Courses:

The internal evaluation is based on session wise performance of the experiment, viva voce, record and internal examination and viva voce. The final internal marks (Maximum 25 Marks) are considered for CIE.

- **Students' Assessment Of Faculty System In Place:**

Evaluation is an integral part of technical education. Although there are various methods of teachers' evaluation, students' feedback is considered as the most effective, reliable method and is being followed in our college.

Aim: The aim of this assessment is to improve the quality of teaching by introducing students' feedback as teachers' evaluation system and also contributing to the overall faculty development.

Material and Method:

A feedback of professional teachers will be obtained from the students at the end of every semester. This feedback will be obtained through a proforma which has been validated through peer review. Only those students having a minimum of 70% attendance are allowed to fill the proforma anonymously. Based on the feedback, teachers will be informed about their strengths and weaknesses in a confidential manner. This would give an opportunity to teachers to improve their teaching skills.

Students' Feedback Proforma (Theory)

S.No	Criteria (Question)	Rating
1	Comes fully prepared for the class and encourages participation & discussion in class	
2	Fundamental concepts and clarity of explanation	
3	Knowledge of the subject taught	
4	Ability to integrate subject with Engg. Applications	
5	Availability and approachability of the teacher after the class hours	

Students' Feedback Proforma (Laboratory)

S.No	Criteria (Question)	Rating
1	Explanation about experiment & procedure	
2	Ability to integrate experiments with theoretical concepts	
3	Guidance while doing experiment	
4	Content & quality of the lab manual supplied	
5	Availability throughout the lab session	

Rating: 1 – Poor 2-Average 3-Good 4-Excellent

Class Monitoring System: A committee constituted by Academic Audit Committee (AAC) called Class Monitoring Committee will keep track the student attendance and syllabus coverage and alert the parents about the performance of the students from time to time. The committee is also expected to bring about the problems faced by the students to the notice of HOD.

For each Post Graduate Courses give the following:

- Title of the Course : Not Applicable
- Curricula and Syllabi : Not Applicable
- Laboratory facilities exclusive to the Post Graduate Course : Not Applicable

Special Purpose (PG Courses)

- Software, all design tools in case: Not Applicable
- Academic Calendar and frame work: Not Applicable

16. Enrollment of students in the last 3 years.

Item	CAY (2025-26)	CAY (2024-25)	CAY (2023-24)
Total no. of boys	454	432	402
Total no. of girls	279	346	279
Total no. of students	733	778	681

17. List of Research Projects/ Consultancy Works

- Number of Projects carried out, funding agency, Grant received : Applied for AICTE & IQAC Schemes
- Publications (if any) out of research in last three years out of masters projects : NA
- Industry Linkage: with 3 companies mentioned below, Entrepreneurship Cell associated with industries
- AICTE –ISTE faculty refreshment program sanctioned 03 Lakhs to organize One week FDP on

“Computational intelligence using Machine Learning Techniques”.

- Mou's with Industries (minimum 3)
 1. HIEE Empowering Engineers Pvt Ltd
 2. Cyber Security Centre of Excellence
 3. Edu Skills
 4. Center for Venus
 5. AB Plastomech Pvt Ltd

18. LOA and subsequent EOA till the current Academic Year

<https://matrusri.edu.in/a-i-c-t-e-mandatory-files/>

19. Accounted audited statement for the last three years

<https://matrusri.edu.in/wp-content/uploads/2022/03/Audit-Report.pdf>

20. Best practices adopted, if any.

Best practices in Teaching and Learning process adopted by faculty under OBE:

