METHODIST



COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution)
Approved by AICTE, New Delhi & Affiliated to Osmania University
Accredited by NAAC with A+ and NBA for UG Courses

Date: 04-08-2025

ORDER

Sub: MCET (Autonomous) - Constitution of Time Table Cell for AY 2025-26 - Reg.

The undersigned is pleased to constitute Time Table Cell with the following coordinator and members for the academic year 2025-26to strengthen the related activities in the Institute. The Time Table Cell must ensure efficient academic scheduling across all departments. Its key responsibilities include:

- Semester Planning: Designing and publishing centralized timetables for theory, lab, and value-added courses.
- Faculty Allocation: Coordinating subject and slot assignments in line with workload norms.
- Resource Optimization: Managing classroom and lab utilization to avoid scheduling conflicts.
- Exam Integration: Aligning academic schedules with internal assessments and university exam calendars.
- Autonomy Compliance: Ensuring timetable structures meet autonomous, Osmania University and accreditation agencies guidelines.

S.No	Name of the faculty/ S	tudent	Department	Designation
1	Dr. T Praveen Kumar		CSE	Coordinator
2	Ms. J. Divya		CE	Faculty Member
3	Dr. P. Ravi Chander		ME	Faculty Member
4	Mrs. V. Saketha		EEE	Faculty Member
5	Mr. M. Ramesh Malyala & Mr. M. Mahesh Babu		ECE	Faculty Member
6	Ms. Sana Mateem		CSE	Faculty Member
7	Ms. Sujitha		CSE(AI)	Faculty Member
8	Mrs. A. Sowjanya		CSE(AI&DS)	Faculty Member
9	Mr. T. Joseph		H&S	Faculty Member
10	Mrs. Shiba Rani Manjula		BM ·	Faculty Member
П	Tummala Vaishali	160724732016	CE	Student Member
12	Kanniganti Mojesh	160722736008	ME	Student Member
13	N Vaishnavi	160723734003	EEE	Student Member
14	Ashutosh Eundekar	160723735301	ECE	Student Member
15	V M S Sainath	160727833010	CSE (AI&DS)	Student Member
16	Manichandan	160723672013	BM	Student Member

Copy to:

- I. The Director
- 2. Dean- QA&A
- 3. HoDs- to circulate among faculty/students members

Principal

PRINCIPAL
METHODIST COLLEGE OF ENGG. & TECH.
King Koti Road, Abids, Hyderabad.