



DIEMS/RE/CoE/2025-26 Part I/002

Date: 14.02.2026

## M.Tech Re-Examination Winter 2025 Time Table

### Semester-I

All FY M.Tech students are hereby informed to note the schedule of the Re-Examination Winter 2025 as given below.

Sr. No.	Date	Time	Program	Course Code	Course Name
1	24/02/2026	10:00 AM to 01:00 PM	Automotive Technology	PA251001	Automotive Systems
			Civil-Computer Aided Structural Engineering	PD251001	Theory of Elasticity and Plasticity
			Computer Science and Engineering	PC251001	Mobile Computing
			Electronics and Telecommunication Engineering	PE251001	Advance Signal Theory
			Mechanical Engineering	PM251001	Advanced Thermal Engineering
			Structural Engineering	PS251001	Theory of Elasticity and Plasticity
2	25/02/2026	10:00 AM to 01:00 PM	Automotive Technology	PA251002	Vehicle Dynamics
			Civil-Computer Aided Structural Engineering	PD251002	Matrix Methods of Structural Analysis
			Computer Science and Engineering	PC251002	Advanced Operating System
			Electronics and Telecommunication Engineering	PE251002	Microwave and Radar Techniques
			Mechanical Engineering	PM251002	Machining and Forming Processes
			Structural Engineering	PS251002	Matrix Methods of Structural Analysis
3	26/02/2026	10:00 AM to 01:00 PM	Automotive Technology	PA251003	Automotive Materials
			Civil-Computer Aided Structural Engineering	PD251003	Numerical Methods
			Computer Science and Engineering	PC251003	Advanced Algorithms
			Electronics and Telecommunication Engineering	PE251003	Advanced Industrial Automation
			Mechanical Engineering	PM251003	Mechanical Design Analysis
			Structural Engineering	PS251102	Numerical Methods

Sr. No.	Date	Time	Program	Course Code	Course Name
4	27/02/2026	10:00 AM to 01:00 PM	Automotive Technology	PA251101	Automotive Electronics
			Civil-Computer Aided Structural Engineering	PD251102	Structural Dynamics
			Computer Science and Engineering	PC251101	Artificial Neural Networks
			Electronics and Telecommunication Engineering	PE251101	Wireless Mobile Communication
			Mechanical Engineering	PM251102	Advanced I.C. Engines
			Structural Engineering	PS251003	Structural Dynamics
5	28/02/2026	10:00 AM to 01:00 PM	Automotive Technology	PA251106	Automotive Safety and Crashworthiness
			Civil-Computer Aided Structural Engineering	PD251104	Advanced Pre-stressed Concrete
			Computer Science and Engineering	PC251103	Digital Image Processing and Forensics Science
			Electronics and Telecommunication Engineering	PE251104	Advance Optical Fiber Communication
			Mechanical Engineering	PM251106	Manufacturing Planning and Control
			Structural Engineering	PS251104	Advanced Pre-stressed Concrete

**Important Note:**

1. The students appearing for the examination should report 15 minutes before the start of examination.
2. The student must carry a hall ticket along with college ID & uniform for the examination.
3. Mobile phones and other electronic gadgets are strictly prohibited in the examination hall.

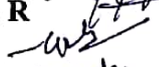
  
Controller of Examinations

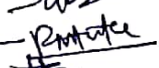
CC to:

Director

Dean Academics

Dean PGS & R - 

HoD-CIVIL - 

HoD-CSE - 

HoD-ETC - 

HoD-MECH - 