

(R25) M.TECH I SEMESTER REGULAR END EXAMINATIONS MARCH - 2026

TIME TABLE

TIME : 01.00 PM TO 04.00 PM

DATE	STRUCTURAL ENGINEERING	POWER AND INDUSTRIAL DRIVES	MACHINE DESIGN	VLSI & Embedded Systems	COMPUTER SCIENCE & ENGINEERING
09.03.2026	Theory of Elasticity (D2518701)	Electrical Machine Modeling and Analysis (D2514201)	Mechanical Vibrations and Acoustics (D2511501)	Advanced Digital Systems Design (D2516801)	Data Structures and Algorithm Analysis (D251BA01)
11.03.2026	Structural Dynamics (D2518702)	Power Electronic Converters (D2514202)	Advanced Mechanics of Solids (D2511502)	Embedded Hardware Platforms and Programming (D2516802)	Advanced Data warehousing and Data Mining (D251BA02)
13.03.2026	Matrix Analysis of Structure (D2518703)	Electric Vehicles (D2514203)	AI&ML for Mechanical Engineering (D2511503)	FPGA Design (D2516803)	Mathematical foundations of computer science (D251BA03)
16.03.2026	Analytical & Numerical Methods for Structural Engineering (D25187A2)	Power Quality Enhancement using Custom Power Devices (D25142A2)	Geometric Modelling (D25115A3)	VLSI System Design (D25168A3)	Advanced Software Engineering (D251BAA4)
18.03.2026	Repair and Rehabilitation of Structures (D25187B2)	Renewable Energy Technologies (D25142B2)	Design for Manufacturing & Assembly (D25115B1)	Embedded system design using FPGA (D25168B2)	Agile Methodologies (D251BAB3)

NOTE:

- I. ANY OMISSION OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.
- II. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
- III. THE HOD'S ARE REQUESTED TO INFORM THE EXAMINATION SECTION (AUTONOMOUS) ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUDED IN THE ABOVE LIST IMMEDIATELY.



CONTROLLER OF EXAMINATIONS



CHIEF CONTROLLER OF EXAMINATIONS