



DATE: 30/04/2026

TIME: 10.00AM to 1.00PM

TIME TABLE FOR M.TECH., I-SEMESTER (RSU24 & SU24) SUPPLEMENTARY EXAMINATIONS, MAY, 2026

DATE	STRUCTURAL ENGINEERING (CE)	CYBER SECURITY(CS)	ARTIFICIAL INTELLIGENCE & DATA SCIENCE (IT)	SIGNAL PROCESSING & COMMUNICATIONS (ECE)	VLSI DESIGN & EMBEDDED SYSTEMS (ECE)	AUTOMATED MANUFACTURING SYSTEMS (ME)
09/05/2026 Saturday	24CESE501 Computer Aided Advanced Structural Analysis	24CSCS501 Network Security & Forensics	24ITDS501 Mathematical Foundations for Data Science	24ECSC501 FPGA based System Design	24ECVE501 CMOS VLSI Design	24MEAM501 Computer Aided Modeling & Simulation
12/05/2026 Tuesday	24CESE502 Theory of Elasticity and Plasticity	24CSCS502 Application Security, Vulnerability Assessment & Penetration Testing	24ITDS502 Advanced Data Structures & Algorithms	24ECSC502 ARM Controllers & Embedded C Programming	24ECVE502 Design & Verification through System Verilog	24MEAM502 CNC & Part Programming
14/05/2026 Thursday	24CESE503 Structural Dynamics	24CSCS503 Incident Response and Threat Intelligence	24ITDS503 Machine Learning	24ECSC503 Advanced Digital Communications	24ECVE503 ARM Controllers for Embedded Systems	24MEAM503 Micro Controllers & PLC
16/05/2026 Saturday	24CESE504 Prog. Elective - I	24CSCS504 Prog. Elective - I	24ITDS504 Prog. Elective - I	24ECSC504 Prog. Elective - I	24ECVE504 Prog. Elective - I	24MEAM504 Prog. Elective - I
19/05/2026 Tuesday	24CESE505 Prog. Elective - II	24CSCS505 Prog. Elective - II	24ITDS505 Prog. Elective - II	24ECSC505 Prog. Elective - II	24ECVE505 Prog. Elective - II	24MEAM505 Prog. Elective - II

Elective Course

Elective-I	24CESE504A Advanced Steel Buildings	24CSCS504A Introduction to Forensic Science and Cyber Law	24ITDS504A Data Visualization & Interpretation	24ECSC504A Detection and Estimation Theory	24ECVE504A Device Modelling	24MEAM504A Additive Manufacturing Technologies & Applications
Elective-II	24CESE505B Precast & Prefabricated Structures	24CSCS505C Secure Software Engineering	24ITDS505A-Artificial Intelligence Essentials & Applications 24ITDS505B-Business Intelligence & Analytics	24ECSC505A RF Engineering	24ECVE505A Embedded System Design & Architecture	24MEAM505A Artificial Intelligence for Manufacturing

Anuradha
(DR. T ANURADHA)

CONTROLLER OF EXAMINATIONS



DATE: 30/04/2026

TIME: 10.00AM to 1.00PM

TIME TABLE FOR M.TECH., II-SEMESTER (SU24 & RSU24) REGULAR & SUPPLEMENTARY EXAMINATIONS - MAY, 2026

DATE	STRUCTURAL ENGINEERING (CE)	ARTIFICIAL INTELLIGENCE AND DATA SCIENCE (IT)	SIGNAL PROCESSING & COMMUNICATION	VLSI DESIGN & EMBEDDED SYSTEMS (ECE)	CYBER SECURITY(CS)	AUTOMATED MANUFACTURING SYSTEMS
11/05/2026 Monday	24CESE506 Finite Element Method	24ITDS506 Scalable Systems for Data Science	24ECSC506 RTOS, Linux Shell Scripting and Embedded Linux Device Drivers	24ECVE506 Hardware/Software co-design	24CSCS506 Artificial Intelligence & Machine Learning	24MEAM506 Robotics & Automation
13/05/2026 Wednesday	24CESE507 Computer Aided Reinforced Concrete Design	24ITDS507 Big Data Frame works	24ECSC507 Advanced Wireless and 5G Communication	24ECVE507 Real Time Operating System	24CSCS507 Computer Forensics	24MEAM507 Computer Integrated Manufacturing
15/05/2026 Friday	24CESE508 Earthquake Resistant Design of Structures	24ITDS508 Deep Learning	24ECSC508 Advanced DSP, Image and Video Processing	24ECVE508 Analog & Mixed Signal design	24CSCS508 Mobile Security and Forensics	24MEAM508 Industry 4.0
18/05/2026 Monday	24CESE509 Prog. Elective - III	24ITDS509 Prog. Elective - III	24ECSC509 Software Defined Radios	24ECVE509 Prog. Elective - III	24CSCS509 Prog. Elective - III	24MEAM509 Prog. Elective - III
20/05/2026 Wednesday	24CESE510 Prog. Elective - IV	24ITDS510 Prog. Elective - IV	24ECSC510 Prog. Elective - III	24ECVE510 Prog. Elective - IV	24CSCS510 Prog. Elective - IV	24MEAM510 Prog. Elective - IV
22/05/2026 Friday			24ECSC511 Prog. Elective - IV			
Elective Course						
Elective-III	24CESE509A Pre-Engineered Steel Buildings	24ITDS509B Spatio - Temporal Data Analytics	24ECSC510A Information Theory and Coding	24ECVE509A Low Power VLSI Design	24CSCS509A Malware Analysis & Reverse Engg	24MEAM509A Optimization Techniques
Elective-IV	24CESE510A Design of Formwork	24ITDS510B AI and ML Techniques for Cyber Security	24ECSC511A Radar Systems	24ECVE510C Communication Busses and Interfaces	24CSCS510C Social Network Analysis	24MEAM510A Machine Learning

(Signature)
(Dr. T ANURADHA)

CONTROLLER OF EXAMINATIONS