

Plan for Autumn Semester, 2024_25 Supplementary Examination

Slot#01	DATE 06/01/2025 TIME 09:30 am TO 12:30 pm
	Total Students:81 :81 Mathematics - I Electric Power Quality Fracture Mechanics Condensed Matter Physics Renewable and Distributed Energy Sources Digital CMOS VLSI Design Thermodynamics of Materials Power System Analysis and Operation Linear Algebra Numerical Techniques Data Intensive Computations Surveying Advanced Thermodynamics and Kinetics Optical Communication Film and Philosophy Advanced Complex Analysis Digital Communication Signals and Systems Digital Control Systems English for Communication Networks and Systems Security Phase transformation of materials Introduction to Bioscience and Technology Power Electronics Measurement and Instrumentation Microprocessor and Microcontroller Advanced Solid Mechanics Quantum Mechanics I Compiler Design Computer Organization and Architecture Analog CMOS VLSI Design Dynamics of Atmosphere and Ocean
	DATE 06/01/2025 TIME 02:30 pm TO 05:30 pm
	Total Students:60 :60 Real Analysis Heat Transfer Theory of Modular Forms Social Psychology Renewable Energy Systems

Slot#02	Artificial Intelligence Systems Mechanical properties and testing of materials Theory of Machines - I Physics Electromagnetic Field Theory Vibrations Water Resources Engineering Chemistry Mathematical Physics Semiconductor Device Modeling Solid Mechanics Electromagnetic waves and Radiating Systems Theory and Analysis of Electric Drives Mathematical and Statistical Methods in Earth System Science
Slot#03	<p>DATE 07/01/2025 TIME 09:30 am TO 12:30 pm</p> <p>Total Students:44 :44</p> Design of Machine Elements Probability and Statistics Discrete Structures Introduction to Programing and Data Structures Electrical Power Transmission and Distribution Soil Mechanics Transform Calculus Theory of Plasticity Applied Thermodynamics Advanced Algorithms Operating Systems
Slot#04	<p>DATE 07/01/2025 TIME 02:30 pm TO 05:30 pm</p> <p>Total Students:18 :18</p> Systems & Control Data Structures Construction Planning and Management Mechanics Basic Electronics Mathematical Foundations of AI
Slot#05	<p>DATE 08/01/2025 TIME 09:30 am TO 12:30 pm</p> <p>Total Students:30 :30</p> Casting, Welding and Forming Electrical Technology Fluid Mechanics Introduction to Electronics