

EXAMINATION BRANCH
I-B.TECH II-SEMESTER (R25) MID-II EXAMINATIONS JUNE 2026

TIME TABLE

Time of Exam: 02:00PM to 04:00PM

Branch/Date	08.06.2026 (Monday)	09.06.2026 (Tuesday)	10.06.2026 (Wednesday)	11.06.2026 (Thursday)	12.06.2026 (Friday)
AERONAUTICAL ENGINEERING	Ordinary Differential Equations and Vector Calculus (A7BS02)	Advanced Engineering Physics (A7BS08)	Aero Thermodynamics (A7AE01)	Python Programming (A7CS58)	English for Skill Enhancement (A7HS01)
CSE (ARTIFICIAL INTELLIGENCE & MACHINE LEARNING)	Ordinary Differential Equations and Vector Calculus (A7BS02)	Engineering Chemistry (A7BS10)	Data Structures (A7CS03)	Electronic Devices and Applications (A7EC01)	English for Skill Enhancement (A7HS01)
CSE (DATA SCIENCE)	Ordinary Differential Equations and Vector Calculus (A7BS02)	Engineering Chemistry (A7BS10)	Data Structures (A7CS03)	Electronic Devices and Applications (A7EC01)	English for Skill Enhancement (A7HS01)
COMPUTER SCIENCE & ENGINEERING	Ordinary Differential Equations and Vector Calculus (A7BS02)	Advanced Engineering Physics (A7BS08)	Data Structures (A7CS03)	Basic Electrical Engineering (A7EC03)	-
ELECTRICAL & ELECTRONICS ENGINEERING	Ordinary Differential Equations and Vector Calculus (A7BS02)	Engineering Chemistry (A7BS10)	Data Structures (A7CS03)	Python Programming (A7CS58)	Electrical Circuits-II (A7EE02)
ELECTRONICS & COMMUNICATION ENGINEERING	Ordinary Differential Equations and Vector Calculus (A7BS02)	Engineering Chemistry (A7BS10)	Data Structures (A7CS03)	Electronic Measurements and Sensors (A7EC03)	Network Analysis and Synthesis (A7EE07)
MECHANICAL ENGINEERING	Ordinary Differential Equations and Vector Calculus (A7BS02)	Advanced Engineering Physics (A7BS08)	Thermodynamics (A7ME04)	Python Programming (A7CS58)	English for Skill Enhancement (A7HS01)

Note: Computer Aided Engineering Drawing(A7ME02) Examination Schedule as per lab sessions.

CONTROLLER OF EXAMINATIONS

Date: 02.05.2026

PRINCIPAL