

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

**TIME TABLE**

**Time of Exam: 10:00AM to 12:00PM**

| Branch/Date   | 16.03.2026<br>(Monday)                                       | 17.03.2026<br>(Tuesday)               | 18.03.2026<br>(Wednesday)    | 20.03.2026<br>(Friday)                       | 23.03.2026<br>(Monday)                  |
|---|--|---------------------------------------|------------------------------|--|---|
| <b>AERONAUTICAL ENGINEERING</b>                             | Ordinary Differential Equations and Vector Calculus (A7BS02) | Advanced Engineering Physics (A7BS08) | Aero Thermodynamics (A7AE01) | Python Programming (A7CS58)                  | English for Skill Enhancement (A7HS01)  |
| <b>CSE (ARTIFICIAL INTELLIGENCE &amp; MACHINE LEARNING)</b> | Ordinary Differential Equations and Vector Calculus (A7BS02) | Engineering Chemistry (A7BS10)        | Data Structures (A7CS03)     | Electronic Devices and Applications (A7EC01) | English for Skill Enhancement (A7HS01)  |
| <b>CSE (DATA SCIENCE)</b>                                   | Ordinary Differential Equations and Vector Calculus (A7BS02) | Engineering Chemistry (A7BS10)        | Data Structures (A7CS03)     | Electronic Devices and Applications (A7EC01) | English for Skill Enhancement (A7HS01)  |
| <b>COMPUTER SCIENCE &amp; ENGINEERING</b>                   | Ordinary Differential Equations and Vector Calculus (A7BS02) | Advanced Engineering Physics (A7BS08) | Data Structures (A7CS03)     | Basic Electrical Engineering (A7EC03)        | -                                       |
| <b>ELECTRICAL &amp; ELECTRONICS ENGINEERING</b>             | Ordinary Differential Equations and Vector Calculus (A7BS02) | Engineering Chemistry (A7BS10)        | Data Structures (A7CS03)     | Python Programming (A7CS58)                  | Electrical Circuits-II (A7EE02)         |
| <b>ELECTRONICS &amp; COMMUNICATION ENGINEERING</b>          | Ordinary Differential Equations and Vector Calculus (A7BS02) | Engineering Chemistry (A7BS10)        | Data Structures (A7CS03)     | Electronic Measurements and Sensors (A7EC03) | Network Analysis and Synthesis (A7EE07) |
| <b>MECHANICAL ENGINEERING</b>                               | 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: 27.02.2026

**PRINCIPAL**