



End Term Examination Time Table 2024-25

Name of School / Faculty : School of Engineering and Technology

Examination Month-Yea Nov/Dec 2024

Class: TY B Tech

Semester: V & VI (Regular + Backlog)

| Exam Time Descriptive Type(D) 1 Hr 30 Min Objective Type(O) : 1 Hr | Date | 25 November 2024 | 26 November 2024 | 27 November 2024 | 28 November 2024 | 29 November 2024 | 30 November 2024 | 02 December 2024 |
|--|------------------------|---|--|---|-------------------------------------|---|---|---|
| | Day | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday | Monday |
| Specialization | TY (Regular & Backlog) | | | | | | | |
| 10:30 AM to 12:00 PM | TY BTech Mechanical | WPC2012B Humanities - Ethical, Moral and Social Sciences (O) | CET3013B Artificial Intelligence and Machine Learning (D) | MEC3010B Dynamics of Machinery (D) | FET2005B Finance and Costing (D) | MEC4006B Product Life Cycle Management (D) / MEC3012B Mech Sys Design & Modelling (D) / MEC4030B Sustainable EneBky Technology (D) | MEC3011B Refrigeration & Air Conditioning (D) | MEC3034B Project Management and Operation Research (D) / MEC4007B Industrial Engineering (D) |
| 10:30 AM to 12:00 PM | TY BTech Rob & Auto | WPC2012B Humanities - Ethical, Moral and Social Sciences (O) | CET3013B Artificial Intelligence and Machine Learning (D) | MEC4135B Industrial Automation (D) / MEC4003B Industrial Automation (D) | FET2005B Finance and Costing (D) | MEC3014B Advanced Manufacturing Technology (D) / MEC3039B IoT for Manufacturing (D) / MEC4021B Underwater Robotics (D) / MEC4006B Product Life Cycle Management (D) | MEC3161B Robotic system design (D) / MEC3028B Robotic system design (D) | MEC3034B Project Management and Operation Research (D) / MEC3037B Augmented Reality in manufacturing (D) / MEC3038B Drone Technology (D) |

| Exam Time Descriptive Type(D) 1 Hr 30 Min Objective Type(O) : 1 Hr | Date | 03 December 2024 | 04 December 2024 | 05 December 2024 | 07 December 2024 | 09 December 2024 | 11 December 2024 | 13 December 2024 | 16 December 2024 |
|--|------------------------|---|--|--|--|---|--|--|---|
| | Day | Tuesday | Wednesday | Thursday | Saturday | Monday | Wednesday | Friday | Monday |
| Specialization | TY (Regular & Backlog) | | | | | | | | |
| 10:30 AM to 12:00 PM | TY BTech Mechanical | MEC3001B Transmission System Design (D) | WPC2011B Indian Tradition,Culture and Heritage (O) | MEC3002B Heat Transfer (D) | MEC3004B Mechatronics (D) | - | CET3009B Data Science for Engineers (D) | MEC3003B Additive and Digital Manufacturing (D) | MEC3005B Finite Element Analysis (D) / MEC3006B Hydraulics and Pneumatics (D) / MEC3007B Measurement System and Reliability Engineering (D) / MEC3009B Numerical Methods and Computational Techniques (D) |
| 10:30 AM to 12:00 PM | TY BTech Rob & Auto | MEC3036B Computer Integrated Manufacturing Systems (D) | | MEC3019B Balancing and Automatic Transmission (D) | ECE2003B Microcontroller and Applications (D) | MEC3020B Robot Drive Systems and Programming (D) | | MEC3021B PLC and SCADA (D) / MEC3003B Additive & Digital Manufacturing (D) | MEC3005B Finite Element Analysis (D) / MEC3026B Industrial Robot Applications (D) / MEC3024B Additive Manufacturing (D) / MEC3025B Mobile robot and AGV (D) |

Note : 1) Any unfair means during the examination is punishable as per the University rules and regulations.
 2)University authorities reserves rights for any change in schedule.

Dr. Rahul Joshi
 Controller of Examination
 MIT World Peace University
 Kothrud, Pune-411038