

## **COEP TECHNOLOGICAL UNIVERSITY (COEP Tech)**

A Unitary Public University of Government of Maharashtra (Formerly College of Engineering Pune (COEP))

## **MID Semester Examination**

## Time-Table

Semester- III Direct Second Year (S. Y. B. Tech) 2025-26

Date	20th Sept 2025		21st Sept 2025		27th Sept 2025		28th Sept 2025	
Day	Saturday		Sunday		Saturday		Sunday	
Branch ↓ Time	11.00am -12.30pm	4.00pm -05.30pm	11.00am -12.30pm	4.00pm -05.30pm	11.00am -12.30pm	4.00pm -05.30pm	11.00am -12.30pm	4.00pm -05.30pm
Civil Engineering	Open Elective	Fluid Mechanics (AC101)	Strength of Materials (AC101)	Building Construction and Design (AC101)	Indian language	Entrepreneurship (AC101)	Matrices, Differential Calculus and Probability (AC101)	
Computer Science and Engineering	Open Elective	Data Structures and Algorithms (AC101)	Microprocessors (AC101)	Principles of Programming Languages (AC101)	Indian language	Entrepreneurship (AC101)	Matrices, Differential Calculus and Probability (AC101)	
Electrical Engineering	Open Elective	Analog and Digital Electronics (AC102)	Electric Circuit Analysis (AC102)	Signals and Systems (AC102)	Indian language	Entrepreneurship (AC102)	Matrices, Differential Calculus and Probability (AC102)	
Electronics and Telecommunication Engineering	Open Elective	Electronic Devices and Circuits (AC102)	Digital System Design (AC102)	Signals and Systems (AC102)	Indian language	Entrepreneurship (AC102)	Matrices, Differential Calculus and Probability (AC102)	
Instrumentation and Control Engineering	Open Elective	Analog Electronics (AC103)	Sensors and Transducers (AC103)		Indian language	Entrepreneurship (AC103)	Matrices, Differential Calculus and Probability (AC103)	
Manufacturing Science and Engineering	Open Elective	Manufacturing Processes (AC103)	Strength of Materials (AC103)	Theory of Machines (AC103)	Indian language	Principles of Economics (AC103)	Matrices, Differential Calculus and Probability (AC103)	
Mechanical Engineering	Open Elective	Engineering Thermodynamics (AC104)	Solid Mechanics (AC104)	Machine Drawing & Geometric Modeling (AC104)	Indian language	Principles of Economics (AC104)	Matrices, Differential Calculus and Probability (AC104)	Manufacturing Technology (AC104)
Metallurgy & Material Technology	Open Elective	Principal of Physical Metallurgy (AC103)	Materials Thermodynamics and Kinetics (AC103)	Furnace Technology (AC103)	Indian language	Principles of Economics (AC103)	Matrices, Differential Calculus and Probability (AC103)	
Robotics and Artificial Intelligence	Open Elective	Basics of Robotics and AI (AC104)	Sensors for Industrial Robotics (AC104)	Industrial Robot Programming (AC104)	Indian language	Principles of Economics (AC104)	Matrices, Differential Calculus and Probability (AC104)	

## Instructions:

- 1. Students should be seated in the Examination Hall 15 minutes before the Examination.
- 2. Only exceptional cases will be allowed to enter Examination Hall during first 30 minutes.
- 3. No students will be allowed to enter the Examination Hall after 30 minutes from the commencement of the Examination.
- 4. Students cannot leave the Examination Hall during last 30 minutes of the Examination even if they have completed the paper.
- 5. During the period of Examination, students will not be permitted to leave the Examination Hall for any reason.
- 6. I- Card/ Exam Hall Ticket is compulsory in Exam Hall. any student found without I- Card /Exam Hall Ticket will be fined.
- 7. Mobile phones in any condition Vibration/Silent/Switch off are strictly not allowed. Mobile should be kept in the bag in switched off mode. any one found with mobile will be fined.
- 8. Exchange/Sharing of any stationary and calculators is not allowed.
- 9. Writing on Question Paper is strictly Prohibited.
- 10. Students should follow all above instruction Scrupulously. Violation may lead to heavy penalization including expulsion from Exam.
- 11. Only non-Programmable Calculators are allowed during Examinations.
- 12. Only writing material/Exam related material allowed inside Examination Hall.



Director

Board of Examinations and Evaluation Cell