

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

MID Semester Examination

Time-Table

S. Y. B. Tech/B. Planning

2025-26 Semester- III 8th Sept 2025 9th Sept 2025 10th Sept 2025 12th Sept 2025 13th Sept 2025 14th Sept 2025 Date 11th Sept 2025 Tuesday Friday Sunday Day Monday Wednesday Thursday Saturday **Branch** ↓ Time 11.00am -12.30pm 04.00pm-5.30pm Matrices, Differential Calculus and Probability AC Indian language / Industrial **Building Construction and** 201,202,203,204)/Ordinary Differential Equations Open Elective/(Computer Aided 3 Psychology/ Finance for Entrepreneurship /Biology for Design/Building Planning, Design Fluid Mechanics Strength of Materials D Geometric Modeling (IFC) ET **Civil Engineering** and Multivariate Calculus Backlog Course (AC **Engineers/English Proficiency** (AC -101,102,103,104) (AC -101,102,103,104) and Construction Backlog Course 002) (Backlog Course) anguage Backlog Courses (AC (Room No-7,8 22 Civil) 101)/Linear Algebra and Univariate Calculus (AC -101,102,103,104) Backlog Course (AC 101) Indian language / Industrial Matrices. Differential Calculus and Probability AC 201,202,203,204)/Ordinary Differential Equations Open Elective/(Feedback Control Psychology/ Finance for Entrepreneurship /Biology for **Computer Science** Principles of Programming Languages Data Structures and Algorithms Microprocessors (ACems (IFC) Backlog Course and Multivariate Calculus Backlog Course (AC **Engineers/English Proficiency Engineers Backlog Course** and Engineering (AC-201,202,203,204,104,103) 201,202,203,204,104,103) (AC-201,202,203,204,104,103) AC 104) (AC-201,202,203,204,104,103) 101)/Linear Algebra and Univariate Calculus .anguage Backlog Courses (AC 204) Backlog Course (AC 101) Matrices. Differential Calculus and Probability AC Indian language / Industrial analog and Digital Electronics/So Psychology/ Finance for Entrepreneurship /Biology fo 201,202,203,204)/Ordinary Differential Equations Electrical Open Elective/ (Smart Materials Electric Circuit Analysis Signals and Systems **Engineers/English Proficiency** and Multivariate Calculus Backlog Course (AC -(EE - 101,102,103,104) (IFC) MM-201-1Backlog Course) (EE - 101,102,103,104) Engineering (EE - 101,102,103,104) Language Backlog Courses (AC 101)/Linear Algebra and Univariate Calculus (EE - 101,102,103,104) Backlog Course (AC 101) Matrices. Differential Calculus and Probability AC Indian language / Industrial Entrepreneurship /Biology for Electronics and Open Elective/(Sensors and **Electronic Devices and Circuits** Digital System Design (Room No Signals and Systems Psychology/ Finance for 201,202,203,204)/Ordinary Differential Equations - ET-001,ET-002,ET-003,ACand Multivariate Calculus Backlog Course (AC -Telecommunication (Room No - ET-001, ET-002, ET-(Room No - ET-001,ET-002,ET-Backlog Course MN **Engineers/English Proficiency** (Room No - ET-001,ET-002,ET 003,AC-201,202,203) 201,202,203) 003,AC-201,202,203) anguage Backlog Courses (AC 101)/Linear Algebra and Univariate Calculus Engineering 003,AC-201,202,203) **Backlog Course** (AC 101) Matrices, Differential Calculus and Probability AC Indian language / Industrial Signals and Systems Entrepreneurship /Biology for 201,202,203,204)/Ordinary Differential Equations Psychology/ Finance for Instrumentation and Open Elective/(Smart Materials Analog Electronics Sensors and Transducers Backlog Course **Engineers/English Proficiency Engineers Backlog Course** and Multivariate Calculus Backlog Course (AC **Control Engineering** FC) MM-201-1 Backlog Course) (AC -101,102) (AC -101.102) (AC -101.102) 101)/Linear Algebra and Univariate Calculus (AC -101) _anguage Backlog Courses (AC **Backlog Course** (AC 101) Matrices, Differential Calculus and Probability AC Indian language / Industrial Manufacturing Strength of Materials/Strength of rinciples of Economics/Bio 201,202,203,204)/Ordinary Differential Equations Psychology/ Finance for **Open Elective / Material Science** Manufacturing Processes Materials (Backlog Course) Theory of Machines Science and **Engineers/English Proficiency** and Multivariate Calculus Backlog Course (AC -(MI-101,102,103,Room No-5) (MI-101,102,103,Room No-5) and Technology Backlog Course (IFC) (MI-101,102,103,Room No-101)/Linear Algebra and Univariate Calculus Language Backlog Courses (AC (MI-101,102,103,Room No-5) Engineering 5) Backlog Course (AC 101) Manufacturing Machine Drawing & Geometric Indian language / Industrial Principles of Economics/Bio Matrices, Differential Calculus and Probability AC Open Elective/(Industrial Solid Mechanics/ Strength of Modeling/Machine Drawing and Psychology/ Finance for Technology/Manufacturing Engineering Thermodynamics 201,202,203,204)/Ordinary Differential Equations Mechanical ectronics and Electrical Drive ring - I (Backlog Course) Mechanical Drawing Hall 1,2,MEouter Graphics Backlog Cour **Engineers/English Proficiency** (Mechanical Drawing Hall and Multivariate Calculus Backlog Course (AC Systems (IFC) ME-13)(Backlog (Mechanical Drawing Hall 1,2,ME-Engineering 003,ME-002,ME-201,ME-101) (Mechanical Drawing Hall 1,2,MEanguage Backlog Courses (AC 1,2,ME-003,ME-002,ME-101)/Linear Algebra and Univariate Calculus (Mechanical Drawing Hall 1,2,ME-003 MF-002 MF-201 MF-101) 003,ME-002,ME-201,ME-101) 201,ME-101) Backlog Course (AC 101) 003,ME-002,ME-201,ME-101) Indian language /Introduction to Matrices, Differential Calculus and Probability AC Principles of **Ceramics Engineering Backlog** 201,202,203,204)/Ordinary Differential Equations Open Elective/(Sensors and Materials Thermodynamics and Economics/Structure and Principal of Physical Metallurgy Metallurgy & Furnace Technology Course MM001-12)/Industrial Backlog Course MI Kinetics and Multivariate Calculus Backlog Course (AC -(MM-201-1,MM-101-17,MM001-12) (MM-201-1,MM-101-17,MM001-12) Psychology/ Finance for Material Technology MM-201-1.MM-101-17.MM001-12 (MM-201-1.MM-101 101)/Linear Algebra and Univariate Calculus **Engineers/English Proficiency** 17,MM001-12) Backlog Course (AC 101) Language Backlog Courses Indian language / Industrial Psychology/ Finance for Robotics and Matrices, Differential Calculus and Probability (AC Basics of Robotics and Al Sensors for Industrial Robotics **Industrial Robot Programming** Principles of Economics (AC-**Open Elective Engineers/English Proficiency** (Mechanical Drawing Hall1.2) (Mechanical Drawing Hall1.2) 101.102.103) 201.202.203.204) Artificial Intelligenc (Mechanical Drawing Hall1.2) anguage Backlog Courses (AC 204) raffic and Transportation Planning Planning Theory Planning and Economics (EE - 101.EE 104) Open Elective Indian language - I (EE - 101,EE 104) (EE - 101, EE 104)

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





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

MID Semester Examination

Time- Table

Semester- V T. Y. B. Tech/B. Planning 2025-26

Date	8th Sept 2025	9th Sept 2025	10th Sept 2025	11th Sept 2025	12th Sept 2025	13th Sept 2025	14th Sept 2025
Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Branch ↓ Time	01.30pm-3.00pm	01.30pm-3.00pm	01.30pm-3.00pm	01.30pm-3.00pm	01.30թա-3.00թա	01.30рт-3.00рт	01.30pm-3.00pm
Civil Engineering	Open Elective/(Probability and Statistics for Engineers Backlog Course MDH1)	Transportation Engineering (AC -101,102,103,104)	Engineering Geology (AC -101,102,103,104)	Design of Steel Structures (AC -101,102,103,104)	Advanced Surveying (AC -101,102)/Advanced Geotechnical Engineering (AC 103)/Matrix Analysis of Structures (AC104)	Multidisciplinary Minor//Internet of Things and Applications Backlog Course ME 003 Mecahnical)	Geotechnical Engineering (Backlog Course AC 101)
Computer Engineering	Open Elective/(Probability and Statistics for Engineers Backlog Course MDH1)	Database Management System (AC-201,202,203,204,104,103)	Software Engineering/Artificial Intelligence Backlog Course (AC- 201,202,203,204,104,103)	Advanced Data Structures (AC-201,202,203,204)/Parallel Computing (AC-104,103)	Operating Systems (AC-201,202,203,204,104,103)	Multidisciplinary Minor/Fundamentals of Robotics Backlog Course ME 003 Mecahnical)	
Electrical Engineering	Open Elective/(Probability and Statistics for Engineers Backlog Course MDH1)	Digital Signal Processing/Signal Processing Backlog Course (EE -101,102,104)	Synchronous Machines (EE -101,102,104)	Power System Analysis (EE - 101,102,104)	Mathematical Modeling of Dynamic Systems (EE - 101) /Energy Storage Systems (EE -102,104)	Multidisciplinary Minor/(Fundamentals of Operating Systems Backlog Course ME 003 Mecahnical)	Microcontrollers Backlog Course (EE -101)
Electronics and Telecommunication Engineering	Open Elective/(Probability and Statistics for Engineers Backlog Course MDH1)	Digital Signal Processing (Room No - ET-001,ET-003 ,ET 002)	Electromagnetic Waves and Antennas (Room No - ET-001,ET-003,ET 002)	Configurable Logic & Design/Configurable Logic & Processor Design (Room No - ET- 001,ET-003 ,ET 002)	Digital Image Processing and Applications (Room No - ET-001,ET-003) / Information Theory and Coding (Room No - ET 002)	Multidisciplinary Minor/Data Analytics Backlog Course ME 003 Mecahnical)	Digital Communication Systems Backlog Course ,ET 002)
Instrumentation and Control Engineering	Open Elective/(Probability and Statistics for Engineers Backlog Course MDH1)	Digital Signal Processing (AC -101,102)	Process Loop Components (AC -101,102)	Control System Design (AC -101,102)	Anatomy and Physiology/Data Structures and Algorithm (AC -101,102)	Multidisciplinary Minor/Microprocessors and Microcontrollers Backlog Course ME 003 Mecahnical)	
Manufacturing Science and Engineering	Open Elective/(Probability and Statistics for Engineers Backlog Course MDH1)	Metrology and Quality Control (MI-101,102,103 Room No-5)	Industrial Engineering and Management (MI-101,102,103 Room No-5)	Additive Manufacturing (MI-101,102 /Mechatronics (MI-101,102/Product Design and Development (MI-103 /Product Design and Manufacturing Backlog Course 103)	Kinematics and Dynamics of Machine (MI-101,102,103 Room No-5)	Multidisciplinary Minor/(Material Forming Backlog Course ME 003 Mecahnical)	Process Planning and Tool Design (MI-101,102,103 Room No-5)
Mechanical Engineering	Open Elective/(Probability and Statistics for Engineers Backlog Course MDH1)	Dynamics of Machine (Mechanical Drawing Hall 1,2,ME- 003,ME-002,ME-201,ME-101)	Heat Transfer (Mechanical Drawing Hall 1,2,ME- 003,ME-002,ME-201,ME-101)	Metrology and Measurement/Metrology and Mechanical Measurements Backlog Course (Mechanical Drawing Hall 1,2,ME-003,ME-002,ME-201,ME-101)	Finite Element Methods (MDH1)/Renewable Energy Resources(ME002)/Advanced Manufacturing Technology (MDH2)/Operations Research (ME002)/Fundamentals of Green Hydrogen Technology(ME003)/Machine Learning (ME002)	Multidisciplinary Minor/(Design of Machine Components Backlog Course ME003)	Fluid Machinery and Fluid Power (Backlog Course ME-003)/Data Analytics Backlog Course ME 003 Mecahnical)
Metallurgy & Material Technology	Open Elective/(Probability and Statistics for Engineers Backlog Course MDH1)	Materials Characterization (MM-201-1,MM-101-17,MM001-12)	Heat Treatment Technology (MM-201-1,MM-101-17,MM001- 12)	Structural Metallurgy (MM-201-1,MM-101-17,MM001-12)	Semiconductor Devices (MM-201-1,)/Energy Materials (MM-201-1)/Powder Metallurgy (MM-101- 17)/Mineral Processing and Extractive Metallurgy Backlog Course (MM-001-12)	Multidisciplinary Minor/(Transport Phenomena Backlog Course MM-001- 12)/(Internet of Things and Applications Backlog Course ME 003 Mecahnical)	Iron Making (Backlog Course MM001-12)
Robotics and Artificial Intelligence	Open Elective/(Probability and Statistics for Engineers Backlog Course MDH1)	Fundamentals of Robot Manipulators (Mechanical Drawing Hall 1,2)	Artificial Intelligence and Machine Learning (Mechanical Drawing Hall 1,2)	Deep Learning (MDH2)/Autonomous Robotics and Telecherics (MDH1)	Intelligent Manufacturing (MDH1) /Data Analytics (MDH 2)	Multidisciplinary Minor	
Planning	Open Elective	Public Policy and Planning (EE-101)	Research Methodology (EE-101)	Project Formulation Appraisal and Management (EE-101)	Landscape and Resource Planning/Heritage and Conservation of Special Areas (EE-101)	Multidisciplinary Minor	Planning Legislation - I (EE-101)

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



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

MID Semester Examination

Time- Table

Semester- VII B. Tech/B. Planning 2025-26

Date	8th Sept 2025	9th Sept 2025	10th Sept 2025	11th Sept 2025	12th Sept 2025	13th Sept 2025	14th Sept 2025
Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Branch ↓ Time	04.00pm-5.30pm	04.00pm-5.30pm	04.00pm-5.30pm	04.00թm-5.30թm	04.00pm-5.30pm	04.00pm-5.30pm	04.00pm-5.30pm
Civil Engineering	Interdisciplinary Open Course-II	Introduction to Earthquake Engineering (AC -101,102,103)	Quantity Surveying and Valuation (AC -101,102,103)	Special Concrete (AC 103) /Watershed Management (AC102,103)/Building Information Modelling (AC101)		Minor/Honors Courses	
Computer Engineering	Interdisciplinary Open Course-II	Compiler Construction (AC-201,202,203,204,104)	Cryptography and Network Security (AC-201,202,203,204,104)	Cyber Security (AC 204,104)/Internet of Things (AC-201,202,203)/Natural Language Processing (AC 102,103)	Distributed Systems (AC 201,202,203)/Advanced Database Management Systems (AC 104,103,102)	Minor/Honors Courses	
Electrical Engineering	Interdisciplinary Open Course-II	Power System Protection (EE -101,104)	Electric Drives (EE -101,104)	Control System Design (EE -101,104)	Power Quality :Issues and Mitigation (EE101,102) /Advanced Machine Learning: Deep Learning (EE -104)	Minor/Honors Courses	
Electronics and Telecommunication Engineering	Interdisciplinary Open Course-II	Mobile Communications (Room No - ET-001,ET-003)	Deep Learning and Edge Intelligence (Room No - ET-001,ET-003)	Embedded System Design (Room No - ET-001,ET-003)	Electric Vehicle Technologies (Room No - ET-002)/Fiber Optic Communication (ET- 001) VLSI Physical Design ET-003,ET-002)	Minor/Honors Courses	
Instrumentation and Control Engineering	Interdisciplinary Open Course-II	Process Instrumentation and Control (AC 101,102)	Project Engineering and Management (AC 101,102)	Building Automation/Medical Instrumentation-I (AC 101,102)		Minor/Honors Courses	
Manufacturing Science and Engineering	Interdisciplinary Open Course-II	Machine Tool and Manufacturing System (MI-101,102,Room No-5)	Advanced and Additive Manufacturing Technology (MI-101,102,Room No-5)	CAD/CAM/CAE/CIM (MI-101,102,Room No-5)	Total Quality Management and Six Sigma (MI 101) /Mechatronics (MI- 102)/Manufacturing Control Systems (MI- 101,MI102)	Minor/Honors Courses	Production Planning and Control)/Project and Production Management (MI-101,102,Room No-5)
Mechanical Engineering	Interdisciplinary Open Course-II	Automatic Control System (Mechanical Drawing Hall 1,2,ME- 003,ME-002,ME-201)	Refrigeration and Air Conditioning (Mechanical Drawing Hall 1,2,ME- 003,ME-002,ME-201)	CAD and Digital Manufacturing (Mechanical Drawing Hall 1,2,ME-003,ME- 002,ME-201)	Industrial Engineering (MDH 2)/Robotics and Automation (ME 002) /Integrated Product Design (MDH1) /Hybrid and Electric Vehicle ME 002,ME 003)	Minor/Honors Courses	
Metallurgy and Material Science	Interdisciplinary Open Course-II	Fatigue Creep and Fracture Mechanics (MM-201-1,MM-101-17,MM001-12)	Corrosion and Surface Protection (MM-201-1,MM-101-17,MM001-12)	Materials Joining (MM-201-1,MM-101-17,MM001-12)	Nanomaterials and Nanotechnology (MM-201-1)/Powder Metallurgy (MM-201-1)/Electronic and Magnetic Materials (MM-101-17,MM-001-12)	Minor/Honors Courses	
Planning	Interdisciplinary Open Course-II	Sustainable Urban Development (EE-101)	Planning for Regions (EE-101)	Urban Management and Governance (EE-101)	Metropolitan Planning and Development (EE-101)	Minor/Honors Courses	

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.



Endurance Trails Endura

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

S.Y. M. Tech/M.Planning

2025-26

Date	8th Sept 2025	9th Sept 2025	10th Sept 2025	11th Sept 2025
Day	Monday	Tuesday	Wednesday	Thursday
Branch ↓ Time	04.00րա-5.30րա	04.00pm-5.30pm	04.00թm-5.30թm	04.00pm-5.30pm
Town Planning	Public Policy and Planning (EE 101)	Urban Management and Governance (EE 101)	Professional Practice and Ethics (EE 101)	Rural Planning and Development/Sustainable Urban Development (EE 101)
Civil Engineering- (Environmental & Water Resources Engineering)		Air Pollution Control (EE 103)		

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



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

MID Semester Examination

Time -Table

Semester- III

Direct Second Year (Working Professionals)

2025-26

Date	8th Sept 2025	9th Sept 2025	10th Sept 2025	11th Sept 2025
Day	Monday	Tuesday	Wednesday	Thursday
Time	04.00pm-5.30pm	04.00pm-5.30pm	04.00pm-5.30pm	04.00pm-5.30pm
Mechanical Engineering	Dynamics of Machines	Metrology and Measurement	Heat Transfer	Industrial Engineering and Operational Research
VENUE	ME 108	ME 108	ME 108	ME 108

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.

1

Director



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

MID SEM EXAMINATION (DATE: 08/09/2025 Time 11.00am TO 12.30pm)

SEATING ARRANGEMENT FOR S.Y.B.TECH IN OPEN ELECTIVE COURSE

Course Offered	Course Name	Venue
Civil Engineering	International Standards	Academics Complex 101,102,103
Computer Engineering and Information	Data Analytics	Academics Complex 201,202,203,204,101,102,103,104
Technology	Data Analytics	Room No- MDH1, MDH2, ME-003, ME-002 (Mechanical)
Electrical Engineering	Electrical Machines and Drives	Room No -EE 101,103,104 (Electrical)
Manufacturing Engineering and Industrial Management	Production Process and Metrology	Room NoMI 101,102 (Manufacturing)
Mathematics	Linear Algebra	Academics Complex 201,202,203
Mathematics	Calculus	Academics Complex 204,104
Mechanical Engineering	3D Geometric Modeling	Room No - ET-001,ET-003,ET 002 (E&TC)
Metallurgy and Material Science	Device Materials	Room No -MM-201-1 (Metallurgy)
Planning	Geo-Informatics	Room No -EE 101,102,103,104 (Electrical)



COEP TECHNOLOGICAL UNIVERSITY (COEP Tech)

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

MID SEM EXAMINATION (DATE: 12/09/2025 Time 11.00pm TO 12.30pm)

SEATING ARRANGEMENT FOR S.Y.B.TECH in Language

Course Offered	Course Name	Venue
	Sanskrit Language	Academics Complex 101,102,103,104,201,202,203,204,(ME002,ME003-Mechanical)
	Spanish Language	(Room No -EE 101,102,103,104 Electrical) (MI 101,MI 102,Manufacturing)
Applied Science	German Language	Academics Complex 101,102,103,104,201,202,203,204,(ME002,ME003-Mechanical)
**	French Language	Room No - ET-001,ET-003,ET 002 (E&TC)
	Japanese Language	Room No -EE 101,102,103,104 Electrical) (MI 101,Manufacturing)
	Chinese Language	Room No-MI 102 Manufacturing



COEP TECHNOLOGICAL UNIVERSITY (COEP Tech)

A Unitary Public University of Government of Maharashtra

MID SEM EXAMINATION (Date: 08/09/2025 Time: 1.30pm TO 3.00pm)
SEATING ARRANGEMENT FOR T.Y.B.TECH OPEN ELECTIVE COURSE

Course Offered	Course Name	Venue
Civil Engineering	Environmental Pollution	Academics Complex 101,102,103,104,201,202,203
Computer Engineering and Information Technology	Fundamentals of Machine Learning	Academics Complex 101,102,103,104,201,202,203
Instrumentation and Control Engineering	Sensor and Actuators	Room No -EE 101,102,103,104 Electrical and AC 204
Mechanical Engineering	Introduction to Aircraft Systems	Room No -ME002,ME003-Mechanical
Mechanical Engineering	Automotive Technology	Room No -Mechanical Drawing Hall 1,2
Metallurgy and Material Science	Materials and Processes for e-Mobility	Room No -MM-201-1,MM-101-17,MM001-12
Manufacturing Engineering and Industrial Management	Operation Research	Room No -MI-101,102,103,Room No-5
Planning	Urban Development	Room No -EE 101,102,103,104 Electrical



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

MID SEM EXAMINATION (Date:13/09/2025 Time: 1.30pm TO 3.00pm)

SEATING ARRANGEMENT FOR T.Y.B.TECH in Multidisciplinary Minor (MDM)

Course Offered	Course Name	Venue
Applied Science	Industrial Psychology	Academics Complex 101,102
Applied Science	Japanese	Academics Complex 103,104
Applied Science	Economics	Academics Complex 103,104
Civil Engineering	Green Buildings	Academics Complex 101,102
Computer Engineering and Information Technology	Object Oriented Programming	Academics Complex 201,202,203,204
Computer Engineering and Information Technology	Introduction to Quantum Computing	Academics Complex 201,202,203,204
Computer Engineering and Information Technology	Machine Learning and Deep Learning Mastery	Room No: MI 101,102,103
Electrical Engineering	Energy Resources, Economics and Environment	Room No: EE 102,EE103,EE104
Electronics and TeleCommunication Engineering	Artificial Intelligence – Basic Concepts	Room No: ET-001
Management	Numerical Methods in Finance	Room No: MDH 1, MDH 2, ME002
Management	Financial Markets, Instruments and Global Markets	Room No: EE101,EE102,EE103,EE104
Management	Inventory & Distribution Strategies	Room No: MM-201-1,MM-101-17,MM-001-12
Manufacturing Engineering and Industrial Management	Sales and Distribution	Room No: MI 101,102,103
Planning	Real Estate Management	Room No : EE101



COEP TECHNOLOGICAL UNIVERSITY (COEP Tech)

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

MID SEM EXAMINATION (Date: 13/09/2025 Time: 4.00pm TO 5.30pm)

SEATING ARRANGEMENT FOR B.TECH IN HONOR'S & MINOR

Course Offered	Course Name	Venue
Civil Engineering	Advance Structural Design	Academics Complex 101
Computer Engineering and Information Technology	Deep Learning	Academics Complex 101
Computer Engineering and Information Technology	Malware Analysis	Academics Complex 201,202
Computer Engineering and Information Technology	Internet Technologies	Academics Complex 201,202
Electrical Engineering	Advanced Power Electronics	Academics Complex 101
Electrical Engineering	Bio Energy Systems	Academics Complex 101
Electronics and TeleCommunication Engineering	Cognitive Radio	Academics Complex 102
Electronics and TeleCommunication Engineering	Digitalization and IoT Applications	Academics Complex 102
Instrumentation and Control Engineering	Industrial Automation and Control	Academics Complex 104
Manufacturing Engineering and Industrial Management	Performance Modeling of Production Systems	Academics Complex 102
Mathematics	Trading Platforms and Global Markets	Academics Complex 103,104
Mechanical Engineering	Hybrid and Electric Vehicles	Academics Complex 103
Metallurgy and Material Science	Advances in Iron and Steel Making	Academics Complex 104



COEP TECHNOLOGICAL UNIVERSITY (COEP Tech)

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

MID SEM EXAMINATION (Date :08/09/2025 Time : 4.00pm TO 5.30pm)

SEATING ARRANGEMENT FOR B.TECH in Interdisciplinary Open Course-II

Course Offered	Course Name	Venue
Civil Engineering	Environmental Pollution	Academics Complex 201,202,203,204
Manufacturing Engineering and Industrial Management	Operations Research	Room No - ET-001,ET-003,ET 002 (E&TC)
Manufacturing Engineering and Industrial Management	Project Planning and Control	Academics Complex 101,102,103,104
Planning	Infrastructure Planning and Management	Room No -EE 101,102,103,104 Electrical
Applied Science	Principles of Marketing for Engineers	Academics Complex 101,102,103,104,201,202,203,204, & (ME002,ME003-Mechanical)
Applied Science	TENTERDRISE ANALYSIS-DESK KESEARCH	Room No -EE 101,102,103,104 Electrical) & (MI 101,MI102 Manufacturing)