

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

#### **END Semester Examination**

Time-Table

Semester- III

S. Y. B. Tech/B. Planning 2025-26

Date	10th Nov 2025	12th Nov 2025	14th Nov 2025	17th Nov 2025	19th Nov 2025	25th Nov 2025	27th Nov 2025	29th Nov 2025
Day	Monday	Wednesday	Friday	Monday	Wednesday	Tuesday	Thursday	Saturday
Branch ↓ Time	10.30am -12.30pm	10.30аш -1.30рш	10.30am -1.30pm	10.30am -1.30pm	10.30am -1.30pm	10.30аш -1.30рш	10.30аш -1.30рш	10.30am -12.30pm
Civil Engineering	Open Elective/(Computer Aided 3 D Geometric Modeling (IFC) NT 10) (Backlog Course)	Fluid Mechanics (SC-06,SC-07,CDH-01,CDH-02)	Strength of Materials (SC-06,SC-07,CDH-01,CDH-02)	Matrices, Differential Calculus and Probability (CDH1, CDH2, SC-06, SC-07)/Ordinary Differential Equations and Multivariate Calculus Backlog Course (CDH1)		Building Construction and Design/(Building Planning, Design and Construction Backlog Course) (SC-06,SC-07,CDH-01,CDH-02)	Principles of Economics/(Time: 10.30am -1.30pm Biology for Engineers Backlog Course ) (SC-07,CDH-01,CDH-02)	Indian language / Industrial Psychology/ Finance for Engineers/English Proficiency Language Backlog Courses (NC 04)
Computer Science and Engineering	Open Elective/(Feedback Control Systems IFC Backlog Course NC 07)	Principles of Programming Languages (NC 05,NC 06,NC 07,NC 27,NC,28,Computer New Building- Passage1)	Microprocessors (NC 05,NC 06,NC 07,NC 27,NC,28,Computer New Building-Passage1 )	Matrices, Differential Calculus and Probability (CDH1,CDH2,SC-06,SC-07)/Ordinary Differential Equations and Multivariate Calculus Backlog Course (CDH1)		Data Structures and Algorithms (NC 05,NC 06,NC 07,NC 27,NC,28,Computer New Building- Passage1,2)		Indian language / Industrial Psychology/ Finance for Engineers/English Proficiency Language Backlog Courses (NC 04)
Electrical Engineering	Open Elective/ (Smart Materials (IFC) SC-16 Backlog Course)	Analog and Digital Electronics/Solid State Devices and Linear Circuits (Backlog Course) (SC01,SC02,SC03,ST06)	Electric Circuit Analysis (SC01,SC02,SC03,ST06)	Matrices, Differential Calculus and Probability (CDH1, CDH2, SC-06, SC-07)/Ordinary Differential Equations and Multivariate Calculus Backlog Course (CDH1)/Linear Algebra and Univariate Calculus Backlog Course (CDH1)		Signals and Systems (SC01,SC02,SC03,ST06)		Indian language / Industrial Psychology/ Finance for Engineers/English Proficiency Language Backlog Courses (NC 04)
Electronics and Telecommunication Engineering	Open Elective/(Sensors and Automation Backlog Course SC- 16 )	Electronic Devices and Circuits (NC 22,NC 23,NT 10 (NC 05,NC 06,NC 07,NT11)	Digital System Design (NC 22,NC 23,NT 10 (NC 05,NC 06,NC 07,NT11)	Matrices, Differential Calculus and Probability (CDH1,CDH2,SC-06,SC-07)/Ordinary Differential Equations and Multivariate Calculus Backlog Course (CDH1)		Signals and Systems (NC 22,NC 23,NT 10 (NC 05,NC 06,NC 07)		Indian language / Industrial Psychology/ Finance for Engineers/English Proficiency Language Backlog Courses (NC 04)
Instrumentation and Control Engineering	Open Elective/(Smart Materials (IFC) SC-16 Backlog Course)	Analog Electronics (NC-18,NC19)	Sensors and Transducers (NC-18,NC19)	Matrices, Differential Calculus and Probability (CDH1,CDH2,SC-06,SC-07)/Ordinary Differential Equations and Multivariate Calculus Backlog Course (CDH1)		Signals and Systems Backlog Course (NC18)		Indian language / Industrial Psychology/ Finance for Engineers/English Proficiency Language Backlog Courses (NC 04)
Manufacturing Science and Engineering	Open Elective/(Material Science and Technology Time-10.30am - 1.30pm Backlog Course SC10)	Manufacturing Processes (SC01,SC02,SC03,ST06)	Strength of Materials/(Strength of Materials IFC Backlog Course) (SC01,SC02,SC03,ST06) Time 10.30am to 12.30pm	Matrices, Differential Calculus and Probability (CDH1, CDH2, SC-06, SC-07)/Ordinary Differential Equations and Multivariate Calculus Backlog Course (CDH1)		Theory of Machines (SC01,SC02,SC03,ST06)	Principles of Economics/(Time: 10.30am -1.30pm Biology for Engineers Backlog Course) (SC01,SC02,SC03,ST06)	Indian language / Industrial Psychology/ Finance for Engineers/English Proficiency Language/Engineering Economics Backlog Courses (NC 04)
Mechanical Engineering	Open Elective/(Industrial Electronics and Electrical Drive Systems (IFC) ST-06 Backlog Course)	Manufacturing Technology Revised Timing/(Manufacturing Engineering - I Backlog Course) (ND-01,ND-02,NC-18,NC19,NC-20) Revised Timing: 10.30am to 12.30pm	Solid Mechanics/ (Strength of Materials Backlog Course ) (ND-01-1,ND-01-2,NC-18,NC19, NC-20,NC21) Time 10.30am to 12.30pm	Matrices, Differential Calculus and Probability (CDH1, CDH2, SC-06, SC-07)/Ordinary Differential Equations and Multivariate Calculus Backlog Course (CDH1)	Machine Drawing and Computer Graphics Backlog Course (NC21) Time 10.30am to 12.30pm	Engineering Thermodynamics (ND-01-1,ND-01-2 ,NC-18,NC19, NC-20,NC21 )	Principles of Economics/(Time: 10.30am -1.30pm Biology for Engineers Backlog Course) (ND-01,ND-02,NC-18,NC19, NC-20)	Indian language / Industrial Psychology/ Finance for Engineers/English Proficiency Language Backlog Courses (NC 04)
Metallurgy & Material Technology	Open Elective/(Sensors and Automation Backlog Course SC- 16 )	Principal of Physical Metallurgy (SC-14,SC-15,SC-16)	Furnace Technology (SC-14,SC-15,SC-16) Time 10.30am to 12.30pm	Matrices, Differential Calculus and Probability (CDH1, CDH2, SC-06, SC-07)/Ordinary Differential Equations and Multivariate Calculus Backlog Course (CDH1)	Introduction to Ceramics Engineering/Mechanical Technology Backlog Course (SC-14)	Materials Thermodynamics and Kinetics (SC-14,SC-15,SC-16)	Principles of Economics/(Structure and Properties of Materials Backlog Course) (SC-14,SC-15,SC-16)	Indian language / Industrial Psychology/ Finance for Engineers/English Proficiency Language Backlog Courses (NC 04)
Robotics and Artificial Intelligence	Open Elective	Basics of Robotics and AI (ND-01-1,ND-01-2,NC21)	Sensors for Industrial Robotics (ND-01-1,ND-01-2,NC21) Revised Timing: 10.30am to 12.30pm	Matrices, Differential Calculus and Probability (CDH1-01)		Industrial Robot Programming (ND-01-1,ND-01-2,NC21) Revised Timing: 10.30am to 12.30pm	Principles of Economics (NC-05,NC06,NC07)	Indian language / Industrial Psychology/ Finance for Engineers/English Proficiency Language Backlog Courses (NC
Planning	Open Elective	Traffic and Transportation Planning I (CDH-1,CDH-2)	Land Economics (CDH-1,CDH-2) Time 10.30am to 12.30pm			Planning Theory (CDH-1,CDH-2)		Indian language

#### 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))

#### **END Semester Examination**

Time- Table

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

2025-26

Date	11th Nov 2025	13th Nov 2025	15th Nov 2025	18th Nov 2025	20th Nov 2025	24th Nov 2025	26th Nov 2025
Day	Tuesday	Thursday	Saturday	Tuesday	Thursday	Monday	Wednesday
Branch <b>↓</b> Time	02.30pm-5.30pm	02.30pm-5.30pm	02.30pm-4.30pm	02.30pm-5.30pm	02.30рш-5.30рш	02.30pm-5.30pm	02.30pm-5.30pm
Civil Engineering	Transportation Engineering (SC-07,CDH-01,CDH-02)	Engineering Geology (SC-07,CDH-01,CDH-02)	Open Elective/(Time : 02.30pm- 5.30pm Probability and Statistics for Engineers Backlog Course SC -14)	Design of Steel Structures (SC-07,CDH-01,CDH-02)	Advanced Surveying (CDH 1)/Advanced Geotechnical Engineering (CDH-2)/Matrix Analysis of Structures (SC-06)	Multidisciplinary Minor/(Internet of Things and Applications Backlog Course NT-10 Mecahnical)	
Computer Engineering	Database Management System (NC 05,NC 06,NC 07,NC 27,NC,28,Computer New Building- Passage1)	Software Engineering (NC 05,NC 06,NC 07,NC 27,NC,28 Computer New Building-Passage1)	Open Elective/(Time: 02.30pm- 5.30pm Probability and Statistics for Engineers Backlog Course SC -14)	Advanced Data Structures ( (NC 05,NC 06,NC 07,NC 27)/Parallel Computing NC 28,Computer New Building-Passage1)	Operating Systems (Cognizant Lab,Foss Lab) Div-1 -Time: 11.00am to 2.00pm Div-2-Time: 2.30pm to 5.30pm	Multidisciplinary Minor	(Fundamentals of Robotics Backlog Course NC 05 Time 02.30pm-4.30pm)
Electrical Engineering	Digital Signal Processing/(Signal Processing Backlog Course) (SC01,SC02,SC03,ST06)	Power System Analysis (SC01,SC02,SC03,ST06)	Open Elective/(Time : 02.30pm- 5.30pm Probability and Statistics for Engineers Backlog Course SC -14)	Synchronous Machines (SC01,SC02,SC03,ST06)	Mathematical Modeling of Dynamic Systems (SC01) /Energy Storage Systems/ (Measurements and Communication Systems Backlog Course) (SC02.SC03.ST06)	Multidisciplinary Minor/(Time 02.30pm-4.30pm Fundamentals of Operating Systems Backlog Course NC 18 Mecahnical)	(Microcontrollers Backlog Courses NC-05)
Electronics and Telecommunication Engineering	Digital Signal Processing (NC 22,NC 23,NT 10)	Electromagnetic Waves and Antennas (NC 22,NC 23,NT 10)	Open Elective/(Time : 02.30pm- 5.30pm Probability and Statistics for Engineers Backlog Course SC -14)	Configurable Logic Design/(Configurable Logic & Processor Design Backlog Course) (NC 22,NC 23,NT 10)	Digital Image Processing and Applications (NC 22,NC 23) / Information Theory and Coding (Room No - NT 10)	Multidisciplinary Minor/(Digital Communication Systems Backlog Course NT 10)	Data Analytics Backlog Course NC 5 Mecahnical) Time 02.30pm-4.30pm
Instrumentation and Control Engineering	Digital Signal Processing (NC 18,NC 19)	Process Loop Components (NC 18,NC 19)	Open Elective/(Time : 02.30pm- 5.30pm Probability and Statistics for Engineers Backlog Course SC -14)	Control System Design (NC 18,NC 19)	Anatomy and Physiology (NC 05)/Data Structures and Algorithm (NC 06)	Multidisciplinary Minor/(Microprocessors and Microcontrollers Backlog Course NC 18 Mecahnical)	
Manufacturing Science and Engineering	Metrology and Quality Control (NC 05,NC 06,NC 07) Time 02.30pm-4.30pm	Industrial Engineering and Management (NC 05,NC 06,NC 07) Time 02.30pm-4.30pm	Open Elective/(Time : 02.30pm- 5.30pm Probability and Statistics for Engineers Backlog Course SC -14)	Additive Manufacturing (NC-05) /Mechatronics (NC06)/Product Design and Development (NC07) /(Product Design and Manufacturing Backlog Course NC07)	Kinematics and Dynamics of Machine (NC 05,NC 06,NC 07)	Multidisciplinary Minor/(Material Forming Backlog Course NC 18 Mecahnical)	Process Planning and Tool Design/Tool and Die Design Backlog Course (NC 05,NC 06,NC 07)
Mechanical Engineering	Dynamics of Machine (ND-01-1,ND-01-2 ,NC-18,NC19, NC-20)	Heat Transfer (ND-01-1,ND-01-2 ,NC-18,NC19, NC-20,NC21 )	Open Elective/(Time : 02.30pm- 5.30pm Probability and Statistics for Engineers Backlog Course SC -14)	Metrology and Measurement/(Metrology and Mechanical Measurements Backlog Course) (ND-01-1,ND-01-2,NC- 18,NC19, NC-20) Revised Timing: 02.30pm-4.30pm	Finite Element Methods (ND 01)/Renewable Energy Resources(NC-18)/Advanced Manufacturing Technology (ND02)/Operations Research (NC18)/Fundamentals of Green Hydrogen Technology(NC-19)/Machine Learning (NC19)	Multidisciplinary Minor/(Design of Machine Components Backlog Course NC 18)	(Fluid Machinery and Fluid Power Backlog Course NC-18)/ (Data Analytics Backlog Course- NC 05 Mecahnical Time 02.30pm-4.30pm)
Metallurgy & Material Technology	Materials Characterization (SC-14,SC-15,SC-16)	Structural Metallurgy (SC-14,SC-15,SC-16) Time 02.30pm-4.30pm	Open Elective/(Time : 02.30pm- 5.30pm Probability and Statistics for Engineers Backlog Course SC -14)	Heat Treatment Technology (SC-14,SC-15,SC-16)	Semiconductor Devices (SC-16)/Energy Materials (SC-16)/Powder Metallurgy (SC-15)/(Mineral Processing and Extractive Metallurgy Backlog Course SC-14)	Multidisciplinary Minor/(Transport Phenomena Backlog Course SC-14 )/(Internet of Things and Applications Backlog Course NC-18 Mecahnical Time 02.30pm-4.30pm)	(Iron Making Backlog Course SC-14)
Robotics and Artificial Intelligence	Fundamentals of Robot Manipulators (ND-01,ND-01)	Artificial Intelligence and Machine Learning (ND-01,ND-01)	Open Elective/(Time: 02.30pm- 5.30pm Probability and Statistics for Engineers Backlog Course SC -14)	Deep Learning (ND-01))/Autonomous Robotics and Telecherics (ND-01,)	Intelligent Manufacturing (ND-01) /Data Analytics (ND-01)	Multidisciplinary Minor	
Planning	Public Policy and Planning (CDH-1)	Research Methodology (CDH-1) Time 02.30pm-4.30pm	Open Elective	Project Formulation Appraisal and Management (CDH-1)	Landscape and Resource Planning/Heritage and Conservation of Special Areas (CDH-1)	Multidisciplinary Minor	Planning Legislation - I (CDH-1)

#### 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))

#### **END Semester Examination**

#### Time- Table

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

				<u> </u>			
Date	10th Nov 2025	12th Nov 2025	14th Nov 2025	17th Nov 2025	19th Nov 2025	21st Nov 2025	25th Nov 2025
Day	Monday	Wednesday	Friday	Monday	Wednesday	Friday	Tuesday
Branch <b>↓</b> Time	02.30pm-4.30pm	02.30pm-5.30pm	02.30pm-5.30pm	02.30pm-5.30pm	02.30pm-5.30pm	02.30pm-5.30pm	02.30pm-5.30pm
Civil Engineering	Interdisciplinary Open Course-II	Introduction to Earthquake Engineering (SC-07,CDH-01,CDH- 02)	Quantity Surveying and Valuation (SC-07,CDH-01,CDH-02)	Special Concrete (SC 07) /Watershed Management (CDH-1)/Building Information Modelling (CDH-2)		Minor/Honors Courses	
Computer Engineering	Interdisciplinary Open Course-II	Cryptography and Network Security (NC 05,NC 06,NC 07,NC 27,NC,28,Computer New Building- Passage1)	Compiler Construction (NC 05,NC 06,NC 07,NC 27,NC,28,Computer New Building-Passage1)	Cyber Security (NC 27,NC 28)/Internet of Things (NC 05,NC 06,NC 07)/Natural Language Processing (Computer New Building-Passage1)	Distributed Systems (NC 05,NC 06,NC 07)/Advanced Database Management Systems (NC 27,NC 28,Computer New Building-Passage1)	Minor/Honors Courses	
Electrical Engineering	Interdisciplinary Open Course-II	Power System Protection (SC01,SC02,SC03) Time 02.30pm-4.30pm	Electric Drives (SC01,SC02,SC03)	Control System Design (SC01,SC02,SC03)	Power Quality :Issues and Mitigation (SC01,SC02) /Advanced Machine Learning: Deep Learning (SC03)	Minor/Honors Courses	
Electronics and Telecommunication Engineering	Interdisciplinary Open Course-II	Deep Learning and Edge Intelligence (NC 22,NC 23,NT 10) Time 02.30pm-4.30pm	Embedded System Design (NC 22,NC 23,NT 10) Time 02.30pm-4.30pm	Mobile Communications (NC 22,NC 23,NT 10)	Electric Vehicle Technologies (Room No - NT-10)/Fiber Optic Communication (NC-22) VLSI Physical Design NC-23,NT-10)	Minor/Honors Courses	
Instrumentation and Control Engineering	Interdisciplinary Open Course-II	Process Instrumentation and Control (NC 18,NC 19)	Project Engineering and Management (NC 18,NC 19)	Building Automation/Medical Instrumentation-I (NC 18,NC 19)		Minor/Honors Courses	
Manufacturing Science and Engineering	Interdisciplinary Open Course-II	Machine Tool and Manufacturing System (NC 05,NC 06,NC 07)	Advanced and Additive Manufacturing Technology (NC 05,NC 06,NC 07)	CAD/CAM/CAE/CIM	Total Quality Management and Six Sigma (NC06) /Mechatronics (NC-07)/Manufacturing Control Systems (NC05)	Minor/Honors Courses	Production Planning and Control (NC 07 /Project and Production Management (NC 05,NC 06)
Mechanical Engineering	Interdisciplinary Open Course-II	CAD and Digital Manufacturing (ND-01-1,ND-01-2,NC-18,NC19,NC-20 ) Time 02.30pm-4.30pm	Refrigeration and Air Conditioning (ND-01-1,ND-01-2,NC-18,NC19,NC-20 )	Automatic Control System (ND-01-1,ND-01-2 ,NC-18,NC19,NC-20 )	Industrial Engineering (ND 1,ND 2)/Robotics and Automation (NC 18) /Integrated Product Design (ND 01) /Hybrid and Electric Vehicle NC -19)	Minor/Honors Courses	
Metallurgy and Material Science	Interdisciplinary Open Course-II	Fatigue Creep and Fracture Mechanics (SC-14,SC-15,SC-16) Time 02.30pm-4.30pm	Corrosion and Surface Protection (SC-14,SC-15,SC-16)	Materials Joining (SC-14,SC-15,SC-16)	Nanomaterials and Nanotechnology (SC- 16)/Powder Metallurgy (SC-16)/Electronic and Magnetic Materials (SC 14,SC-15)	Minor/Honors Courses	
Planning	Interdisciplinary Open Course-II	Sustainable Urban Development (CDH-1)	Planning for Regions (CDH-1)	Urban Management and Governance (CDH-1)	Metropolitan Planning and Development (CDH-1)	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.



Director

# Endurance Train Balance Residence Train Balance Residence Residenc

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

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

#### **END Semester Examination**

#### Time-Table

Semester- III

# S.Y. M. Tech/M.Planning

2025-26

Date	10th Nov 2025	12th Nov 2025	14th Nov 2025	17th Nov 2025
Day	Monday	Wednesday	Friday	Monday
Branch <b>↓</b> Time	02.30թm-5.30թm	02.30pm-5.30pm	<b>02.30</b> pm-5.30pm	02.30pm-5.30pm
Town Planning	Public Policy and Planning (CDH-1)	Urban Management and Governance (CDH-1)	Professional Practice and Ethics (CDH-1)	Rural Planning and Development/Sustainable Urban Development (CDH-1)
Civil Engineering- (Environmental & Water Resources Engineering)		Air Pollution Control (CDH-2)		

#### 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))

#### **END Semester Examination**

# **Time -Table**

#### Semester- III

# **Direct Second Year (Working Professionals)**

2025-26

Date	10th Nov 2025	12th Nov 2025	14th Nov 2025	17th Nov 2025
Day	Monday	Wednesday	Friday	Monday
Time	04.00pm -7.00pm	04.00pm -7.00pm	04.00pm -7.00pm	04.00pm -7.00pm
Mechanical Engineering	Dynamics of Machines	Metrology and Measurement	Heat Transfer	Industrial Engineering and Operational Research
VENUE	NT 07 (Mechanical)	NT 07 (Mechanical)	NT 07 (Mechanical)	NT 07 (Mechanical)

#### 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))

END SEM EXAMINATION (DATE: 10/11/2025 Time 10.30am -12.30pm)

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

Course Offered	Course Name	Venue
Civil Engineering	International Standards	Room No: SC-06,CDH-01,CDH-02 (Civil)
Computer Science and Engineering	Data Analytics	Room No: (NC 05, NC 06, NC 07 AC ) & (NC 27,NC 28, Near 27 NC Passage1,2 - Computer New Building )
Computer Science and Engineering	Duta / Mary ties	Room No: ND-01-1,ND-01-2 ,NC-18,NC19,NC-20,NC21 (Mechanical)
Electrical Engineering	<b>Electrical Machines and Drives</b>	Room No: SC01,SC02,SC03,ST06 (Electrical)
Manufacturing Science and Engineering	<b>Production Process and Metrology</b>	Room NoSC11,SC12,SC10 (Manufacturing)
Mathematics	Linear Algebra	Room No: NC 05, NC 06, NC 07 (AC)
Mathematics	Calculus	Room No: SC-14, SC 15 (Metallurgy)
Mechanical Engineering	3D Geometric Modeling/Computer Aided 3 D Geometric Modeling	Room No - NC 22,NC 23,NT 10,SH1 (E&TC)
Metallurgy and Material Science	Device Materials	Room No -SC-16 (Metallurgy)
Planning	Geo-Informatics	Room No: (SC01,SC02,SC03 Electrical) & (CDH1,CDH2-Civil)



# COEP TECHNOLOGICAL UNIVERSITY (COEP Tech) A Unitary Public University of Government of Maharashtra

(Formerly College of Engineering Pune (COEP))

END SEM EXAMINATION (DATE: 29/11/2025 Time: 10.30am -12.30pm)

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

Course Offered	Course Name	Venue
Applied Science	Sanskrit Language	Room No: NC01,NC02,NC03,NC04,NC05,NC06,NC07,NC08,NC11,NC12,NC13,NC,14 (AC)
	Spanish Language	Room No: (SC01,SC02,SC03,ST06-Electrical ) & (SC11,SC12 Manufacturing)
	German Language	Room No: NC01,NC02,NC03,NC04,NC05,NC06,NC07,NC08,NC11,NC12,NC13,NC,14 (AC)
	French Language	Room No: NC09, NC10 (AC)
	Japanese Language	Room No: NC09, NC10 (AC)
	Chinese Language	Room No: NC10 (AC)



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

A Unitary Public University of Government of Maharashtra

END SEM EXAMINATION (Date:15/11/2025 Time: 2.30pm TO 4.30pm)

#### SEATING ARRANGEMENT FOR T.Y.B.TECH OPEN ELECTIVE COURSE

Course Offered	Course Name	Venue
Civil Engineering	Environmental Pollution	Room No-NC01,NC02,NC03,NC04,NC05,NC06,NC07 (AC)
Computer Engineering	Fundamentals of Machine Learning	Room No-NC01,NC02,NC03,NC04,NC05,NC06,NC07 (AC)
Instrumentation and Control Engineering	Sensor and Actuators	Room No -NC09, NC10 (AC)
Mechanical Engineering	Introduction to Aircraft Systems	Room No -NC-18, NC19 (Mechanical)
Mechanical Engineering	Automotive Technology	Room No -NC-18, NC19 (Mechanical)
Metallurgy and Material Science	Materials and Processes for e-Mobility	Room No -NC 11,NC12,NC13,NC14 (AC)
Manufacturing Science and Engineering	Operation Research	Room No -NC09, NC10 (AC)
Planning	Urban Development	Room No -NC 11,NC12,NC13,NC14 (AC)



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

**END SEM EXAMINATION (Date : 24/11/2025 Time : 2.30pm TO 5.30pm )** 

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

Course Offered	Course Name	Venue
Applied Science	Behaviour at Workplace and Peformance Management	Room No: NC11,NC12 (AC)
Applied Science	Economics	Room No: NC13,NC14 (AC)
Applied Science	Japanese	Room No: NC 19 (Mechanical)
Civil Engineering	Green Buildings	Room No: CDH 1 (Civil)
Planning	Real Estate Management	Room No: CDH 1 (Civil)
Computer Engineering	Object Oriented Programming	Room No: NC 05,NC06,NC07,NC08 (AC)
Computer Engineering	Introduction to Quantum Computing	Room No: NC 05,NC06,NC07,NC08 (AC)
Computer Engineering	Machine Learning and Deep Learning Mastery	Room No: SC01,SC03 (Electrical)
Electrical Engineering	<b>Energy Resources, Economics and Environment</b>	Room No: SC01,SC03 (Electrical)
Electronics and TeleCommunication Engineering	Artificial Intelligence – Basic Concepts	Room No: NC 22 (E&TC)
Management	Numerical Methods in Finance	Room No: NC01,NC02,NC03,NC04 (AC)
Management	Financial Markets, Instruments and Global Markets	Room No : NC01,NC02,NC03,NC04 (AC)
Management	Inventory & Distribution Strategies	Room No : NC11,NC12,NC13,NC14 (AC)
Manufacturing Science and Engineering	Sales and Distribution	Room No: NC 18,19 (Mechanical)



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

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

END SEM EXAMINATION (Date:10/11/2025 Time: 2.30pm TO 4.30pm)

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

<b>Course Offered</b>	Course Name	Venue
Civil Engineering	Environmental Pollution	Room No: SC-06,SC-07,CDH-01,CDH-02 (Civil)
Manufacturing Science and Engineering	Operations Research	Room No - NC 22, NC 23, NT 10 (E&TC)
Manufacturing Science and Engineering	Project Planning and Control	Room No: NC05,NC06,NC07,NC08 (AC)
Planning	Infrastructure Planning and Management	Room No -SC01,SC02,SC03,ST06 (Electrical)
Applied Science	Principles of Marketing for Engineers	Room No: (NC05,NC06,NC07,NC08-AC ) & (ND01 ,ND02 NC18,NC19,NC 20-Mechanical)
Applied Science	Enterprise Analysis-Desk Research	Room No: SC01,SC02,SC03,ST06-Electrical ) & (SC11,SC12 Manufacturing)



# COEP TECHNOLOGICAL UNIVERSITY (COEP Tech)

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

END SEM EXAMINATION (Date: 21/11/2025 Time: 2.30pm TO 5.30pm)

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

Course Offered	Course Name	Venue
Civil Engineering	Advance Structural Design	Room No: NC 08 (AC)
Computer Engineering	Deep Learning	Room No: NC 03,NC 04 (AC)
Computer Engineering	Malware Analysis	Room No: NC 03,NC 04 (AC)
Computer Engineering	Internet Technologies	Room No: NC 07,NC 08 (AC)
Electrical Engineering	Advanced Power Electronics	Room No: NC 05 (AC)
Electrical Engineering	Bio Energy Systems	Room No: NC 05 (AC)
Electronics and TeleCommunication Engineering	Cognitive Radio	Room No: NC 05 (AC)
Electronics and TeleCommunication Engineering	Digitalization and IoT Applications	Room No: NC 06 (AC)
Manufacturing Science and Engineering	Performance Modeling of Production Systems	Room No: NC 06 (AC)
Instrumentation and Control Engineering	Industrial Automation and Control	Room No: NC 02 (AC)
Mathematics	Trading Platforms and Global Markets	Room No: NC 01,NC 02 (AC)
Mechanical Engineering	Hybrid and Electric Vehicles	Room No: NC 01 (AC)
Metallurgy and Material Science	Advances in Iron and Steel Making	Room No: NC 01 (AC)