



# COEP TECHNOLOGICAL UNIVERSITY (COEP Tech)

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

## End Semester Examination

### Time - Table

### S. Y. B. Tech/B. Planning

Semester- IV

2025-2026

Date	21st April 2026	23rd April 2026	27th April 2026	29th April 2026	2nd May 2026	4th May 2026	6th May 2026
Day	Tuesday	Thursday	Monday	Wednesday	Saturday	Monday	Wednesday
Branch ↓ Time	10.30am-12.30pm	10.30am-01.30pm	10.30am-01.30pm	10.30am-01.30pm	10.30am-01.30pm	2.30pm- 4.30pm	2.30pm-4.30pm
Civil Engineering	Open Elective/Surveying and Geomatics Backlog Course - SC21	Geotechnical Foundation Engineering/Geotechnical Engineering Backlog Course (SC-06,SC-07,SC20,SC21)	Concrete Technology (SC-06,SC-07,SC20,SC21)	Structural Mechanics (SC-06,SC-07,SC20,SC21)	Multidisciplinary Minor (MDM)/Vector Calculus and Partial Differential Equations /MC&DE Backlog Course-SC-01)	Design Thinking (SC-06,SC-07,SC20,SC21) / (Environmental Engineering Backlog Course Time 2.30pm-5.30pm)	Communication Skills (NC09, NC10)
Computer Engineering	Open Elective/ (Sensors and Automation Backlog Course NC07)	Theory of Computation Time 10.30am to 12.30pm (NC 05,NC 06,NC 07,NC 08, NC 27,NC28)	Computer Organization/ (Data Communication Backlog Course) (NC 05,NC 06,NC 07,NC 08, NC 27,NC28)	Object Oriented Programming and Design/(Microprocessor Techniques Backlog Course) (NC 05,NC 06,NC 07,NC 08, NC 27,NC28)	Multidisciplinary Minor (MDM)/Vector Calculus and Partial Differential Equations /MC&DE Backlog Course-SC-01)	Principle of Economics (NC 05,NC 06,NC 07,NC 08, NC 27,NC28)/(Data Structures and Algorithms – II NC 05 Backlog Course Time : 2.30pm-5.30pm)	Communication Skills (NC09, NC10)
Electrical Engineering	Open Elective	Microcontrollers and Applications (SC01,SC02,SC03,ST06)	Electromagnetic Fields (SC01,SC02,SC03,ST06) Time 10.30am to 12.30pm	Electrical Machines / (Electric Machinery I Backlog Course) (SC01,SC02,SC03,ST06)	Multidisciplinary Minor (MDM)/Vector Calculus and Partial Differential Equations /MC&DE Backlog Course-SC-01)	Electrical Design and Estimation (SC01,SC02,SC03,ST06)	Communication Skills (NC09, NC10)
Electronics and Telecommunication Engineering	Open Elective	Microcontrollers and Applications (NC 05,NC 06,NC 07,NC08,NC 22,NC 23)	Analog Circuits/(Integrated Circuits and Applications Backlog Course) (NC 05,NC 06,NC 07,NC08,NC 22,NC 23)	Analog and Digital Communication / (Analog Communications Systems Backlog Course) (NC 05,NC 06,NC 07,NC08,NC 22,NC 23)	Multidisciplinary Minor (MDM)/Vector Calculus and Partial Differential Equations /MC&DE Backlog Course-SC-01)		Communication Skills (NC09, NC10)
Instrumentation and Control Engineering	Open Elective	Microcontrollers and Applications (NC-15,NS02)	Digital Electronics (NC-15,NS02)	Automatic Control Systems (NC-15,NS02)	Multidisciplinary Minor (MDM)/Vector Calculus and Partial Differential Equations /MC&DE Backlog Course-SC-01)	Signals and Systems (NC-15,NS02)	Communication Skills (NC09, NC10)
Manufacturing Science and Engineering	Open Elective	Engineering Thermodynamics and Heat Transfer (SC01,SC02,SC03) Time 10.30am to 12.30pm	Machining Science and Technology (SC01,SC02,SC03)	Fluid Power (SC01,SC02,SC03) Time 10.30am to 12.30pm	Multidisciplinary Minor (MDM)/Vector Calculus and Partial Differential Equations /MC&DE Backlog Course-SC-01)	Design of Machine Elements (SC01,SC02,SC03)	Communication Skills (NC09, NC10)
Mechanical Engineering	Open Elective/(Smart Materials Backlog Course - SC16)	Design of Machine Elements (ND-01-1,ND-01-2 ,NC-18,NC19, NC-20,NC21) Time 10.30am to 12.30pm	Fluid Mechanics (ND-01-1,ND-01-2 ,NC-18,NC19, NC-20,NC21)	Kinematics of Machines/(Theory of Machines - I Backlog Course) (ND-01-1,ND-01-2 ,NC-18,NC19, NC-20,NC21)	Multidisciplinary Minor (MDM)/Vector Calculus and Partial Differential Equations /MC&DE Backlog Course-SC-01)	Manufacturing Engineering-II Backlog Course/Computational Methods & Programming Backlog Course ND-01-1) Time 2.30pm-5.30pm	Communication Skills (NC09, NC10) / (Fundamentals of Metallurgy Backlog Course Time : 02.30am-05.30pm)
Robotics and Artificial Intelligence	Open Elective	Analog and Digital Electronics (ND-01-1,ND-01-2,NC 21) Time 10.30am to 12.30pm	Control Systems (ND-01-1,ND-01-NC21) Time 10.30am to 12.30pm	Drives for Robot Systems (ND-01-1,ND-01-2,NC21)	Multidisciplinary Minor (MDM)/Vector Calculus and Partial Differential Equations /MC&DE Backlog Course-SC-01)	Standards and Ethics for Robot Applications (ND-01-1,ND-01-2,NC21)	Communication Skills (NC09, NC10)
Metallurgy & Material Technology	Open Elective/Industrial Electronics and Electrical Drive Systems ( SC-16) (Backlog Course)	(Metallurgical Thermodynamics and Kinetics Backlog Course SC-14) Time 2.30pm-5.30pm	Polymers and Composites (SC-14,SC-15,SC-16)	Fundamentals of Metal Working (SC-14,SC-15,SC-16 ST-13)	Multidisciplinary Minor (MDM)/Vector Calculus and Partial Differential Equations /MC&DE Backlog Course-SC-01)	Extractive Metallurgy (SC-14,SC-15,SC-16)	Communication Skills (NC09, NC10)
Planning	Open Elective	Sociology and Geography (SC20,SC21) Time 10.30am to 12.30pm	Traffic and Transportation Planning - II (SC20,SC21)	Housing and Urban Inequality (SC20,SC21) Time 10.30am to 12.30pm	Multidisciplinary Minor (MDM)		

#### Instructions:

- Students should be seated in the Examination Hall 15 minutes before the Examination.
- Only exceptional cases will be allowed to enter Examination Hall during first 30 minutes.
- No students will be allowed to enter the Examination Hall after 30 minutes from the commencement of the Examination.
- Students cannot leave the Examination Hall during last 30 minutes of the Examination even if they have completed the paper.
- During the period of Examination, students will not be permitted to leave the Examination Hall for any reason.
- I- Card/ Exam Hall Ticket is compulsory in Exam Hall. Any student found without I- Card /Exam Hall Ticket will be fined.
- 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.
- Exchange/Sharing of any stationary and calculators is not allowed.
- Writing on Question Paper is strictly Prohibited.
- Students should follow all above instruction Scrupulously. Violation may lead to heavy penalization including expulsion from Exam.
- Only non-Programmable Calculators are allowed during Examinations.
- Only writing material/Exam related material allowed inside Examination Hall.

Director

Board of Examinations and Evaluation Cell



# COEP TECHNOLOGICAL UNIVERSITY (COEP Tech)

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- VI

2025-2026

Date	20th April 2026	22nd April 2026	24th April 2026	28th April 2026	30th April 2026	5th May 2026	6th May 2026	7th May 2026	8th May 2026
Day	Monday	Wednesday	Friday	Tuesday	Thursday	Tuesday	Wednesday	Thursday	Friday
Branch ↓ Time	2.30pm-5.30pm	2.30pm-5.30pm	2.30pm-5.30pm	2.30pm-5.30pm	2.30pm-5.30pm	2.30pm-5.30pm	2.30pm-5.30pm	2.30pm-5.30pm	2.30pm-5.30pm
<b>Civil Engineering</b>	Construction Management (SC-06,SC-07,SC20,SC21)	Design of Reinforced Concrete Structures/( <b>Design of RC Structures Backlog Course</b> ) (SC-06,SC-07,SC20,SC21)	Water Resources Engineering/( <b>Hydrology and Water Resources Engineering Backlog Course</b> ) (SC-06,SC-07,SC20,SC21)	Green Building Practice (SC21)/Computational Methods in Civil Engineering (SC-20)/Watershed Management (SC-06,SC07)		<b>Multidisciplinary Minor (MDM)</b> (Engineering Economics/English Proficiency Language/Finance for Engineers/Industrial Psychology/Spanish Language/Japanese Language/German Language Backlog Course -NC14 )			Probability and Statistics for Engineers Backlog Course - NC 05
<b>Computer Engineering</b>	Design and Analysis of Algorithms (NC 05,NC 06,NC 07,NC 08, NC 27,NC28)	Artificial Intelligence/ <b>Software Engineering Mini Project Stage-II Backlog Course</b> (NC 05,NC 06,NC 07,NC 08, NC 27,NC28)	Computer Networks (NC 05,NC 06,NC 07,NC 08, NC 27,NC28)	Research Methodology/( <b>Operating Systems Backlog Course</b> ) (NC 05,NC 06,NC 07,NC 08, NC 27,NC28)	Advanced System Programming (NC 27,NC28)/Blockchain Technologies (NC 05,NC 06,NC 07)/ <b>Advanced Data Structures Backlog Course</b> (NC07 )	<b>Multidisciplinary Minor (MDM)</b> (Engineering Economics/English Proficiency Language/Finance for Engineers/Industrial Psychology/Spanish Language/Japanese Language/German Language Backlog Course -NC14 )	Data Science (NC 05,NC 06,NC 07 )	( <b>IOC -Introduction to Artificial Intelligence Backlog Course- NC 05</b> )	Probability and Statistics for Engineers Backlog Course - NC 05
<b>Electrical Engineering</b>	Power System Operation and Control (SC01,SC02,SC03)	Power Electronics (SC01,SC02,SC03)	Control System/( <b>Control System Engineering Backlog Course</b> ) (SC01,SC02,SC03)	Digital Protection and Switchgear (SC01,SC02,SC03)	Fundamentals and Battery Management systems (SC02,SC03)/Motor Control for Electric Mobility SC01)/ <b>Industrial Electrical Systems/Embedded Systems Backlog Course</b> SC03)	<b>Multidisciplinary Minor (MDM)</b> (Engineering Economics/English Proficiency Language/Finance for Engineers/Industrial Psychology/Spanish Language/Japanese Language/German Language Backlog Course -NC14 )		( <b>IOC-Wind Energy Systems Backlog Course- NC 05</b> )	Probability and Statistics for Engineers Backlog Course - NC 05
<b>Electronics and Telecommunication Engineering</b>	Data Communication and Networking (NC 22,NC 23,SH-01) <b>Time 2.30pm to 4.30pm</b>	Embedded System Design (NC 22,NC 23,SH-01 ) <b>Time 2.30pm to 4.30pm</b>	Power Electronics and Drives (NC 22,NC 23,SH-01)	VLSI Design /( <b>CMOS VLSI Design Backlog Course</b> ) (NC 22,NC 23,SH-01 )	Fiber Optic Communication (NC 22)/ AI and Machine Learning/( <b>Internet of Things Backlog Course</b> (NC 23,SH-01 )	<b>Multidisciplinary Minor (MDM)</b> (Engineering Economics/English Proficiency Language/Finance for Engineers/Industrial Psychology/Spanish Language/Japanese Language/German Language Backlog Course -NC14 )		( <b>IOC-Digital Image Processing Applications Backlog Course NC 05</b> )	Probability and Statistics for Engineers Backlog Course - NC 05
<b>Instrumentation and Control Engineering</b>	Instrument and System Design <b>Time 2.30pm to 4.30pm</b> (NC-05,NC06)	Analytical Instrumentation (NC05,NC06) <b>Time 2.30pm to 4.30pm</b>	Power Electronics and Drives (NC05,NC06)	Industrial Automation (NC05,NC06)	Robotics and Automation (NC05)/Embedded Programming (NC06)/Non Linear Control (NC-06)	<b>Multidisciplinary Minor (MDM)</b> (Engineering Economics/English Proficiency Language/Finance for Engineers/Industrial Psychology/Spanish Language/Japanese Language/German Language Backlog Course -NC14 )		( <b>IOC-Programmable Logic Controller and Its Applications Backlog Course NC 05</b> )	Probability and Statistics for Engineers Backlog Course - NC 05
<b>Manufacturing Science and Engineering</b>	Advances in CAD/CAM/CIM / <b>CAD/CAM/CAE/CIM Backlog Course</b> (SC01,SC02,SC03) <b>Time 2.30pm to 4.30pm</b>	Manufacturing Automation/ <b>Industrial Engineering and Engineering Economics Backlog Course</b> (SC01,SC02,SC03)	Operations Research / <b>Material Forming Backlog Course</b> (SC01,SC02,SC03)	Design For Manufacturing and Assembly (SC03) /Advanced Joining Techniques (SC 02)/AI for Manufacturing (SC 01)/Supply Chain and Logistics Management /Reliability and Terotechnology (SC03)/Design of Experiments and Optimization(SC03)	<b>Robotics and Intelligent Manufacturing Backlog Course (SC01)</b>	<b>Multidisciplinary Minor (MDM)</b> (Engineering Economics/English Proficiency Language/Finance for Engineers/Industrial Psychology/Spanish Language/Japanese Language/German Language Backlog Course -NC14 )/Kinematics and Dynamics of Machines Backlog Course (NC 14)	<b>Tool and Die Design Backlog Course (NC 05)</b>		Probability and Statistics for Engineers Backlog Course - NC 05
<b>Mechanical Engineering</b>	Mechanical System Design/( <b>Theory and Design of Mechanical Systems Backlog Course</b> ) (ND-01-1,ND-01-2 ,NC-18,NC19, NC-20,NC21)	Computer Aided Design and Manufacturing/( <b>Fuels and Combustion Backlog Course</b> ) (ND-01-1,ND-01-2 ,NC-18,NC19, NC-20,NC21)	Fluid Machinery (ND-01-1,ND-01-2 ,NC-18,NC19, NC-20,NC21)	Industrial Hydraulics and Pneumatic (NC 20) /Computational Fluid Dynamics/ <b>Computational Fluid Dynamics and Heat Transfer Backlog Course</b> (NC 18) /Digital Manufacturing (ND-02)/Automotive Energy Conversion (NC19) /Additive Manufacturing (ND-01)/ <b>Mathematical Modeling and Analysis of Thermal System/Operations Research /Advanced Manufacturing Technology Backlog Course</b> (ND 02)	<b>Steam and Gas Turbine Backlog Course (ND-01-1)</b>	<b>Multidisciplinary Minor (MDM)</b> (Engineering Economics/English Proficiency Language/Finance for Engineers/Industrial Psychology/Spanish Language/Japanese Language/German Language Backlog Course -NC14 )		( <b>IOC-Reliability Engineering Backlog Course NC 05</b> )	Probability and Statistics for Engineers Backlog Course - NC 05
<b>Robotics and Artificial Intelligence</b>	Kinematics & Dynamics (ND-01-1,ND-01-2)	Microcontrollers & It's Applications (ND-01-1,ND-01-2)	Data Science (ND-01-1,ND-01-2)	Robot Safety & Maintenance (ND-01-1,ND-01-2)		<b>Multidisciplinary Minor (MDM)</b> (Engineering Economics/English Proficiency Language/Finance for Engineers/Industrial Psychology/Spanish Language/Japanese Language/German Language Backlog Course -NC14 )			Probability and Statistics for Engineers Backlog Course - NC 05
<b>Metallurgy &amp; Material Technology</b>	Transport Phenamena (SC-14,SC-15,SC-16)	Iron and Steel Making/( <b>Steel Making Backlog Course</b> ) (SC-14,SC-15,SC-16)	Foundry Technology (SC-14,SC-15,SC-16)	Material Joining (SC14 )/Non Destructive Testing & Chemical Characterization (SC 15)/ <b>Non Destructive Testing Backlog Course</b> /Advanced Composite Materials (SC 16)/EV Materials (SC 16)/( <b>Tribology of Materials Backlog Course</b> )	( <b>Structural Metallurgy Backlog Course SC-14</b> )	<b>Multidisciplinary Minor (MDM)</b> (Engineering Economics/English Proficiency Language/Finance for Engineers/Industrial Psychology/Spanish Language/Japanese Language/German Language Backlog Course -NC14 )		( <b>IOC -Materials and Processes for e-Mobility Backlog Course NC 05</b> )	Probability and Statistics for Engineers Backlog Course - NC 05
<b>Planning</b>	Planning Legislation - II (SC21) <b>Time 2.30pm to 4.30pm</b>	Land and Building Valuation (SC21)	Sustainable Urban Development (SC21)	Urban Design and Place Making/Participatory and Inclusive Planning (SC21)		<b>Multidisciplinary Minor (MDM)</b> (Engineering Economics/English Proficiency Language/Finance for Engineers/Industrial Psychology/Spanish Language/Japanese Language/German Language Backlog Course -NC14 )			Probability and Statistics for Engineers Backlog Course - NC 05

**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



# COEP TECHNOLOGICAL UNIVERSITY (COEP Tech)

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

## End Semester Examination

### Time - Table

### B. Tech/B. Planning

Semester- VIII

2025-2026

Date	21st April 2026	23rd April 2026	27th April 2026
Day	Tuesday	Thursday	Monday
Branch ↓ Time	2.30pm-5.30pm	2.30pm-5.30pm	2.30pm-5.30pm
<b>Civil Engineering</b>	Water Resources Planning and Management (SC-21) / Structural Health Monitoring and Retrofitting (SC-20) / Human Resource Management in Construction (SC 21)	Prestressed Concrete Structures (SC 20) / Industrial Wastewater Treatment (SC 21) / Advanced Foundation Engineering (SC 21)	<b>Minor/Honors Courses</b>
<b>Computer Engineering</b>	Geographical Information Systems (NC 05) / Introduction to Blockchains, Cryptocurrencies and Smart Contracts (NC 07) / GPU Computing NC06)		<b>Minor/Honors Courses</b>
<b>Electrical Engineering</b>	Industrial Automation Control (SC01) / Big Data Analysis (SC03)	Internet of Things (SC03) / Hybrid Electric Vehicles (SC01)	<b>Minor/Honors Courses</b>
<b>Electronics and Telecommunication Engineering</b>	Biomedical Engineering (NC 22, NC-23)	Analog CMOS Design (NC 22) / Embedded Software and RTOS (NC-23)	<b>Minor/Honors Courses</b>
<b>Instrumentation and Control Engineering</b>	Optical Instrumentation (NC-05)	Medical Instrumentation-II / Batch Process Control (NC-05, NC06)	<b>Minor/Honors Courses</b>
<b>Manufacturing Science and Engineering</b>			<b>Minor/Honors Courses</b>
<b>Mechanical Engineering</b>	Manufacturing Philosophies (NC 18)/Tribology (NC 18)/ Advanced CAD/CAM (NC-19) /Project Management Backlog Course (NC 18)	Mechanics of Composite Materials (NC 18) / AI & ML For Mechanical Engineers (NC18) / Energy Conservation and Management (NC 19)	<b>Minor/Honors Courses</b>
<b>Metallurgy &amp; Material Technology</b>	Forging Technology (SC-15, SC-16)	Light Metals and Alloys (SC-15, SC-16)	<b>Minor/Honors Courses</b>
<b>Planning</b>		Planning Practice and Ethics (SC20)	Urban Finance (SC20)

#### 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



# COEP TECHNOLOGICAL UNIVERSITY (COEP Tech)

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

## End Semester Examination

Time - Table

F. Y. M. Tech/M. Planning/Ph.D

Semester- II

2025-2026

Date	20th April 2026	22nd April 2026	23rd April 2026	24th April 2026	28th April 2026	30th April 2026	2nd May 2026
Day	Monday	Wednesday	Thursday	Friday	Tuesday	Thursday	Saturday
Specialization ↓ Time	10.30am-01.30pm	10.30am-01.30pm	02.30pm-05.30pm	10.30am-01.30pm	10.30am-01.30pm	10.30am-01.30pm	02.30pm-05.30pm
<b>Construction Management</b>	Construction Techniques (SC-21)	Professional Practices in Construction (SC-21)		Construction Cost Dynamics (SC-21)	Total Quality Management and MIS in Construction (SC-21)	Road Safety and Road Safety Audit Application of Artificial Intelligence and Machine Learning in Construction Management (SC-21)	<b>Open Elective</b>
<b>Environmental and Water Resources</b>	Environmental Impact Assessment (SC-20)	Solid and Hazardous Waste Management (SC-20)		Urban Hydrology and Watershed Management (SC-20)	Air Pollution Control and Industrial Wastewater Treatment (SC-20)	Water Resources Planning, Management and Economics/Irrigation and Drainage (SC-20)	<b>Open Elective</b>
<b>Geotechnical Engineering</b>	Retaining Structures (SC-20)	Soil Dynamics and Machine Foundations (SC-20)		FEM in Geomechanics (SC-20)	Geophysical Exploration Methods (SC-20)	Applications of Geosynthetics in Geotechnical Engineering (SC-20)	<b>Open Elective</b>
<b>Structural Engineering</b>	Finite Element Method (SC-21)	Structural Design of Foundations (SC-21)		Earthquake Analysis and Design of Structures (SC-21)	Bridge Engineering/ Theory of Thin Plates and Shells (SC-21)	Design of Prestressed Concrete Structures/Application of Artificial Intelligence and Machine Learning in Structural Engineering (SC-21)	<b>Open Elective</b>
<b>Transportation Engineering</b>	Analysis and Design of Pavement (SC-07)	Highway Structures (SC-07)		Traffic Flow Modelling and Simulation (SC-07)	Sustainable Construction Engineering (SC-07)	Applications of AIML in Transportation Engineering /Road Safety and Road Safety Audit (SC-07)	<b>Open Elective</b>
<b>Town &amp; Country Planning</b>	Planning for Urban Utilities and Services (SC-20,21)	Socio Economic Aspects of Planning (SC-20,21)		Land and Building Valuation (SC-20,21)	Planning Legislation (SC-20,21)	Heritage and Conservation of Special Areas/Housing and Urban Inequality/Urban Design and Place Making (SC-20,21)	<b>Open Elective</b>
<b>Artificial Intelligence and Machine Learning</b>	Optimization Techniques (NC 05)	Generative Adversarial Network (NC 05)		Deep Learning (NC 05)	Graph Neural Network/Natural Language Processing (NC 05)	Explainable Artificial Intelligence (NC 05)	<b>Open Elective</b>
<b>Computer Engineering</b>	Data Mining and Machine Learning (NC 06)	Security in Computing (NC 06)		Embedded Systems (NC 06)	Natural Language Processing /Cloud Computing and Virtualization (NC 06)	Deep Learning /Multicore Technology (NC 06)	<b>Open Elective</b>
<b>Computer Science and Information Security</b>	Network Security (NC 07)	Digital Forensics and Data Recovery (NC 07)		Wireless and Mobile Security (NC 07)	Cloud Computing and Security/Blockchain Technology (NC 07)	Web Security/Internet of Things and Security (NC 07)	<b>Open Elective</b>
<b>Data Science</b>	Big Data Analytics with Apache Spark (NC 07,08)	ML Ops and Systems (NC 07,08)		Advanced Machine Learning and Deep Learning (NC 07,08)	Generative Adversarial Networks/Natural Language Processing (NC 07,08)	R Programming/Computer Vision (NC 07,08)	<b>Open Elective</b>
<b>Embedded Control Systems</b>	Nonlinear Dynamical Systems (SC 03)	Optimal Control (SC 03)		Embedded System Design (SC 03)	Embedded Sensing, Actuation and Interfacing Systems (SC 03)	Artificial Intelligent and Machine Learning (SC 03)	<b>Open Elective</b>
<b>Power Electronics and Machine Drives</b>	Special Electrical Machines (SC 01)	Advanced Electric Drives (SC 01)	Electric Mobility (SC 01)		Grid Interface of Energy Sources (SC 01)	Energy Storage Systems/Power Quality Issues and Mitigation (SC 01)	<b>Open Elective</b>
<b>Power Electronics and Power System</b>	HVDC And FACTS (SC 01)	Power System Dynamics and Stability (SC 01)		Digital Protection (SC 01)	Electrical Power Distribution Systems (SC 01)	Energy Storage Systems/Power Quality Issues and Mitigation (SC 01)	<b>Open Elective</b>
<b>Automotive Systems</b>	EV Modelling and Control (ST 06)	Automotive Cyber Security/Energy Storage Systems (ST06)		Power Electronics and Electrical Drives (ST 06)	Connected Autonomous Vehicles (ST06)	Thermal Management in EV (ST 06)	<b>Open Elective</b>
<b>AI in Signal Processing</b>	Biomedical Signal Processing (NC 23)	Natural Language Processing (NC 23)		Blockchain in AI (NC 23)	AI for Signal Processing (NC 23)	Cloud Computing (NC 23)	<b>Open Elective</b>
<b>Embedded System &amp; Computing</b>	Data analytics on Edge Computing (NC 23)	Embedded Operating system (NC 23)		Embedded system Security (NC 23)	Wireless Sensor Network (NC 23)	Cloud Computing (NC 23)	<b>Open Elective</b>
<b>VLSI Design</b>	RF Circuit Design (NC-22)	VLSI Physical Design (NC-22)		Verification Using SV and UVM (NC-22)	Nano-electronic Material and Devices (NC-22)	VLSI Testing (NC-22)	<b>Open Elective</b>
<b>Automation</b>	Industrial Cyber security (NC 05)		Batch Process Control (NC 06)	Artificial Intelligence and Machine Learning (NC 05)	Industrial Internet of Things (NC 05)	Building Automation (NC 05)	<b>Open Elective</b>
<b>Ai in Healthcare</b>	Introduction to Machine Learning and Deep Learning (NC 05)	Medical Image Analysis (NC 05)		Wearable Devices and Remote Monitoring (NC 05)	Bio-Implants (NC 05)	Computer Vision (NC 05)	<b>Open Elective</b>
<b>Automotive Technology</b>	Automotive Mechatronics (NC 18)	IC Engine Modling (NC 18)		Automotive Engine Design (NC 18)	Automotive System Design /Automotive Intelligence (NC 18)	E-Noise Vibration Harshness /Computational Fluid Dynamics/Finite Element Method (NC 18)	<b>Open Elective</b>
<b>Design Engineering</b>	Optimization Techniques in Design (NC 18)	Analysis & Synthesis of Mechanisms (NC 18)		Fracture Mechanics (NC 18)	Automatic Control/Mechanics of Composite Materials (NC 18)	Robotics/Advance Engineering Materials (NC 18)	<b>Open Elective</b>
<b>Thermal Sciences and Energy Systems</b>	Gas Turbines and Jet Propulsion (NC 18)	Heat Exchanger Design (NC 18)		Renewable Energy Systems (NC 18)	Air Conditioning System Design/Micro Fluidics (NC 18)	Computatinoal Fluid Dynamics (NC 18)	<b>Open Elective</b>
<b>Materials Engineering</b>	Fracture Mechanics (SC14)	High Temperature Corrosion (SC14)	Light Metals and Alloys / <b>(Thermodynamics of Materials Backlog Course)</b> (SC16)		Thermomechanical Processing (SC14)	Surface Coating Technology (SC14)	<b>Open Elective</b>
<b>Process Metallurgy</b>			<b>(Thermodynamics of Materials Backlog Course)</b> (SC14)				
<b>New Material Process and Technology</b>	Tribology and Wear (SC14)	Waste Management (SC14)		Casting Technology (SC14)	Forming of Materials (SC14)	Surface Science of Engineering Materials (SC14)	<b>Open Elective</b>
<b>Mfg. &amp; Auto. Engg.</b>	Modeling and Design of Manufacturing System (SC10)	Metrology and Computer Aided Inspection (SC10)		Advanced Manufacturing Technology (SC10)	Machine Tool System and Manufacturing Optimization/Mechatronics System Design (SC10)	Reliability Engineering and Maintenance Analysis/MEMS and Nanotechnology (SC10)	<b>Open Elective</b>
<b>Mechatronics</b>	Robotics (SC10) <b>Time 10.30am To 12.30pm</b>	Embedded System Design (SC10) <b>Time 10.30am To 12.30pm</b>		Fluid Power Automation (SC10) <b>Time 10.30am To 12.30pm</b>	Fuzzy Logic and Neural Networks/Entrepreneurship Essentials (SC10)	Micro Electro-Mechanical Systems/Autotronics and Vehicle Intelligence (SC10)	<b>Open Elective</b>
<b>Project Management</b>	Human Resource Management (SC10)	Decision Making and Optimization (SC10)		Agile Project Management (SC10)	Materials Management/Quantitative Techniques in Project Management (SC10)	Management Information System/Supply Chain and Logistics Management (SC10)	<b>Open Elective</b>
<b>Robotics and Artificial Intelligence</b>				<b>Deep Learning (SC10) Backlog Course</b>			

**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



# 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- IV

Direct Second Year (Working Professionals)

2025-26

Date	21st April 2026	23rd April 2026	27th April 2026	29th April 2026	2nd May 2026	4th May 2026
Day	Tuesday	Thursday	Monday	Wednesday	Saturday	Monday
Time	10.30am-01.30pm	10.30am-01.30pm	10.30am to 12.30pm	10.30am-01.30pm	10.30am-01.30pm	10.30am to 12.30pm
Electrical Engineering	Open Elective (Principles of Electronic Communication)	Microcontrollers and Applications	Electromagnetic Fields	Electrical Machines	Multidisciplinary Minor (MDM)- Clean and Green Energy	Electrical Design and Estimation
VENUE	ST 06 (Electrical)	ST 06 (Electrical)	ST 06 (Electrical)	ST 06 (Electrical)	ST 06 (Electrical)	ST 06 (Electrical)

#### 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



# 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- IV

Direct Second Year (Working Professionals)

2025-26

Date	20th April 2026	22nd April 2026	24th April 2026	28th April 2026
Day	Monday	Wednesday	Friday	Tuesday
Time	04.00pm-7.00pm	04.00pm-7.00pm	04.00pm-7.00pm	04.00pm-7.00pm
<b>Mechanical Engineering</b>	Mechanical System Design	Computer Aided Design and Manufacturing	Fluid Machinery	Automotive Technology
<b>VENUE</b>	<b>NC 21 (Mechanical)</b>	<b>NC 21 (Mechanical)</b>	<b>NC 21 (Mechanical)</b>	<b>NC 21 (Mechanical)</b>

#### 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



# COEP TECHNOLOGICAL UNIVERSITY (COEP Tech)

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

## END SEM EXAMINATION

### SEATING ARRANGEMENT FOR S.Y.B.TECH in Open Elective (OE)

Semester- IV

Date : 21st April 2026 Time : 10.30am-12.30pm

2025-2026

Course Offered	Course Name	Venue
Civil Engineering	Sustainable Finance	Room No: SC-06,SC-07,SC-20,SC-21 (Civil) & SC01,SC02,SC03 - Electrical) & (SC14,SC16- Metallurgy )
Computer Engineering	Fundamentals of Operating Systems	Room No: (NC05,NC06,NC07,NC08:AC) & (NC 27 Computer New Building)
Electronics and TeleCommunication Engineering	Principles of Electronic Communication	Room No: NC 22 ,23 (E&TC)
Manufacturing Engineering and Industrial Management	Product Design and Manufacturing	Room No: ND-01-1,ND-01-2 ,NC-18,NC19,NC-20,NC21 (Mechanical)
Mathematics	Statistics with R	Room No: NC 05, NC 06, NC 07 (AC)
Mathematics	Numerical Methods	Room No: SC11,12 (Manufacturing)
Mechanical Engineering	Engineering Thermodynamics and Heat Transfer	Room No: NC19 (Mechanical)
Metallurgy and Material Science	Manufacturing of Electronic Devices	Room No: SC14,SC15,SC16,ST13 (Metallurgy)
Planning	Urban Infrastructure Planning	Room No: SC-06,SC-07,SC-20,SC-21 (Civil) & (SC01,SC03-Electrical)
Mathematics	Complex Analysis	Room No: SC11,12 (Manufacturing)



# COEP TECHNOLOGICAL UNIVERSITY (COEP Tech)

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

## END SEM EXAMINATION

### SEATING ARRANGEMENT FOR S.Y.B.TECH IN Multidisciplinary Minor (MDM)

Semester- IV

Date :2nd May 2026 Time :10.30am-01.30pm

2025-2026

Course Offered	Course Name	Venue
Applied Science	Foundations of Industrial Psychology and Human Factors	Room No: NC 13,NC14 (Academics Complex)
Applied Science	Principles of Macroeconomics	Room No: NC06,NC07,NC08 (Academics Complex)
Civil Engineering	Environmental Sustainability	Room No: SC 21 (Civil)
Computer Engineering	Data Structures, Files and Algorithm	Room No: NC01,NC02,NC03,NC04 (Academics Complex)
Computer Engineering	Foundations in AI and ML	Room No: NC09,NC10,NC11 (Academics Complex)
Computer Engineering	Mathematics of Quantum Mechanics	Room No: NC 13,NC14 (Academics Complex)
Electrical Engineering	Clean and Green Energy	Room No: SC 01,SC 03( Electrical)
Instrumentation and Control Engineering	Cyber Crimes	Room No: NC-15,NS02 (Instrumentation )
Management	Introduction to Financial Instruments	Room No: NC01,NC02,NC03,NC04,NC05 (Academics Complex)
Management	Introduction to Supply Chain Management	Room No: NC09,NC10,NC11 (Academics Complex)
Management	Principles of Banking, Financial Services and Insurance	Room No: NC 06,NC07,NC08 (Academics Complex)
Manufacturing Engineering and Industrial Management	Introduction to ERP and ERP Implementation Methodology	Room No: SC 11,12 (Manufacturing )



# COEP TECHNOLOGICAL UNIVERSITY (COEP Tech)

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

## END SEM EXAMINATION

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

Semester- VI

Date : 5th May 2026 Time : 02.30am-05.30pm

2025-2026

Course Offered	Course Name	Venue
Applied Science	Fundamentals of Macroeconomics	Room No: NC12 (Academics Complex)
Applied Science	Advanced Applications & Data Analysis in Behavioral Sciences	Room No: NC 11, NC12 (Academics Complex)
Applied Science	Japanese Fundamental 2	Room No: NC 13, NC14 (Academics Complex)
Applied Science	Behavioural Economics	Room No: NC 13, NC14 (Academics Complex)
Civil Engineering	Climate Change	Room No: NC09 (Academics Complex)
Computer Engineering	Quantum Algorithm & Applications	Room No: NC05,NC06,NC07,NC08 (Academics Complex)
Computer Engineering	Natural Language Processing & CV Mastery, Capstone Project	Room No: NC27, NC28 (Computer New Building)
Computer Engineering	Database Management Systems	Room No: NC05,NC06,NC07,NC08 (Academics Complex)
Electrical Engineering	Energy Audit and Management	Room No: NC09 (Academics Complex)
Electronics and TeleCommunication Engineering	Challenges for Standards Formation in AI	Room No: NC 22 (E&TC)
Manufacturing Engineering and Industrial Management	SAP Materials Management	Room No: NC 10 (Academics Complex)
Management	Financial Derivatives and Structuring	Room No: NC01,NC02,NC03,NC04 (Academics Complex)
Management	Digital Transformation and Emerging Fintech	Room No: NC01,NC02,NC03,NC04 (Academics Complex)
Management	Digital Transformation in Supply Chain Management	Room No: NC 11,NC12,NC13,NC14 (Academics Complex)
Planning	Smart Cities	Room No: NC 10 (Academics Complex)



# COEP TECHNOLOGICAL UNIVERSITY (COEP Tech)

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

## END SEM EXAMINATION

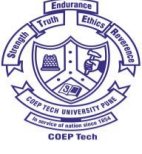
### SEATING ARRANGEMENT FOR B.TECH IN HONOR'S & MINOR

Semester- VIII

Date : 27th April 2026 Time : 02.30pm-5.30pm

2025-2026

Course Offered	Course Name	Venue
Civil Engineering	Structural Design of Foundations	Room No: NC07 (Academics Complex)
Computer Engineering	Data Science	Room No: NC05,NC06 (Academics Complex)
Computer Engineering	IOT Security	Room No: NC07 (Academics Complex)
Computer Engineering	Reinforcement Learning	Room No: NC05,NC06 (Academics Complex)
Electrical Engineering	Hydro Energy Systems	Room No: SC03 (Electrical)
Electronics and TeleCommunication Engineering	Cloud Computing and IoT Platforms	Room No: NC07 (Academics Complex)
Electronics and TeleCommunication Engineering	Software Defined Networks	Room No: NC07 (Academics Complex)
Manufacturing Engineering and Industrial Management	Machine Tool Systems	Room No: NC07 (Academics Complex)
Mathematics	Design of Financial Markets Systems	Room No: SC01,SC03 (Electrical)
Mechanical Engineering	Automotive Transmission and Control	Room No: NC20 (Mechanical)
Metallurgy and Material Science	High Temperature Corrosion	Room No: NC07 (Academics Complex)



# COEP TECHNOLOGICAL UNIVERSITY (COEP Tech)

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

## END SEM EXAMINATION

### SEATING ARRANGEMENT FOR F. Y. M. Tech /M. Planning Open Elective (OE)

Semester- II

Date :2nd May 2026 Time : 02.30pm-5.30pm

2025-2026

Course Offered	Course Name	Venue
Civil Engineering	Climate Change and Sustainability	Room No: NC 05,NC-06,NC-07,NC-08 (Academics Complex)
Computer Engineering	Data Structures	Room No: NC 05,NC-06 (Academics Complex)
Electrical Engineering	Engineering Optimization	Room No: NC-07,NC-08 (Academics Complex)
Electrical Engineering	Artificial Intelligence and Machine Learning	Room No: NC-02 (Academics Complex)
Instrumentation and Control Engineering	Smart Sensors	Room No: NC 01,NC-02 (Academics Complex)
Production Engineering	Project Planning and Control	Room No: NC 03,NC-04 (Academics Complex)
Planning	Geo-informatics	Room No: NC 01,NC-02 (Academics Complex)
Planning	Design Thinking	Room No: NC 11,NC 12,NC 13 (Academics Complex)
Planning	Design Thinking (Only Planning Students)	Room No: NC 03,NC-04 (Academics Complex)