



# 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. B. Tech/B. Planning

Semester-II

2023-2024

Date	22nd April 2024	24th April 2024	28th April 2024	30th April 2024	2nd May 2024	4th May 2024	6th May 2024
Day	Monday	Wednesday	Sunday	Tuesday	Thursday	Saturday	Monday
Branch ↓ Time	10.30am - 1.30pm	10.30am - 1.30pm	10.30am - 1.30pm	10.30am - 1.30pm	10.30am - 1.30pm	10.30am - 1.30pm	10.30am - 1.30pm
Planning	Qualitative and Quantitative Methods of Planning (EE 101)	Planning of Urban Utilities and Services (EE 101)	Surveying (EE 101)	Remote Sensing and GIS (EE 101)	History and Culture of Settlement (EE 101)		
Civil Engineering	Vector Calculus and Differential Equations	Engineering Chemistry	Geomatic Engineering	Engineering Mechanics	Programming for Problem Solving (Time : 10.30am to 12.00Noon)		Indian Knowledge System
Computer Engineering	Probability and Statistics	Quantum Physics	Discrete Structures	Digital Logic Design	Web Design (Time : 10.30am to 12.00Noon)	Engineering Drawing & Graphics + Backlog (Time : 10.00am to 2.00pm)	Communication Skills (Time : 10.30am to 12.30pm)
Electrical, E&TC, Instrumentation	Differential Equations and Complex Algebra	Engineering Physics	Basic Electrical Engineering	Fundamentals of Measurements and Sensors	Data Visualization and Pre-processing (Time : 10.30am to 12.00Noon)		Communication Skills (Time : 10.30am to 12.30pm)
Mechanical, Manufacturing, Metallurgy, Robotics & Artificial Intelligence	Ordinary Differential Equations and Multivariate Calculus	Engineering Chemistry	Biology for Engineers	Engineering Mechanics/Systems in Mechanical Engineering	Programming for Problem Solving (Time : 10.30am to 12.00Noon)	Materials Science	Indian Knowledge System
Division	Venue	Venue	Venue	Venue	Venue	Venue	Venue
Mechanical Engineering	DIV-I : (AC-101,102,103)	DIV-I : (AC-101,102,103)	DIV-I : (AC-101,102,103)	DIV-I : (AC-101,102,103)	DIV-I : (AC-101,102,103)	DIV-I : ET001,ET002,ET003 (E&TC)	DIV-I : (AC-101,102,103)
	DIV-II : (AC-201,202,203)	DIV-II : (AC-201,202,203)	DIV-II : (AC-201,202,203)	DIV-II : (AC-201,202,203)	DIV-II : (AC-201,202,203)	DIV-II : MM-101-17,MM 201-1 (Metallurgy)	DIV-II : (AC-201,202,203)
Metallurgy and Material Technology	DIV-III : (AC-203,204,104)	DIV-III : (AC-203,204,104)	DIV-III : (AC-203,204,104)	DIV-III : (AC-203,204,104)	DIV-III : (AC-203,204,104)	DIV-III : MM-101-12 (Metallurgy), Seminar Hall 1-5-Prod (Manufacturing),(Seminar Hall 2-6 -Main Building)	DIV-III : (AC-203,204,104)
Manufacturing Science and Engineering	DIV-IV : ME002-12, ME002-13 (Mechanical)	DIV-IV : ME002-12, ME002-13 (Mechanical)	DIV-IV : ME002-12, ME002-13 (Mechanical)	DIV-IV : ME002-12, ME002-13 (Mechanical)	DIV-IV : ME002-12, ME002-13 (Mechanical)	DIV-IV : ME002-12, ME002-13 (Mechanical)	DIV-IV : ME002-12, ME002-13 (Mechanical)
Robotics and Artificial Intelligence	DIV-V : MI 101,MI 102,MI 103 (Manufacturing)	DIV-V : MI 101,MI 102,MI 103 (Manufacturing)	DIV-V : MI 101,MI 102,MI 103 (Manufacturing)	DIV-V : MI 101,MI 102,MI 103 (Manufacturing)	DIV-V : MI 101,MI 102,MI 103 (Manufacturing)	DIV-V : MI 101,MI 102,MI 103 (Manufacturing)	DIV-V : MI 101,MI 102,MI 103 (Manufacturing)
Electrical Engineering + Instrumentation	DIV-VI : (AC-101,102,103,104)	DIV-VI : (AC-101,102,103,104)	DIV-VI : (AC-101,102,103,104)	DIV-VI : (AC-101,102,103,104)	DIV-VI : (AC-101,102,103,104)	DIV-VI : (AC-101,102,103,104)	DIV-VI : (AC-101,102,103,104)
Electronics and Telecommunication +Instrumentation	DIV-VII : (AC-201,202,203,204)	DIV-VII : (AC-201,202,203,204)	DIV-VII : (AC-201,202,203,204)	DIV-VII : (AC-201,202,203,204)	DIV-VII : (AC-201,202,203,204)	DIV-VII : (AC-201,202,203,204)	DIV-VII : (AC-201,202,203,204)
Computer Engineering	DIV-VIII : MDH1, MDH2 (Mechanical)	DIV-VIII : MDH1, MDH2 (Mechanical)	DIV-VIII : MDH1, MDH2 (Mechanical)	DIV-VIII : MDH1, MDH2 (Mechanical)	DIV-VIII : MDH1, MDH2 (Mechanical)	DIV-VIII : MDH1, MDH2, ME 202 (Mechanical)	DIV-VIII : MDH1, MDH2 (Mechanical)
	DIV-IX : EE101,EE102,EE 104 (Electrical)	DIV-IX : EE101,EE102,EE 104 (Electrical)	DIV-IX : EE101,EE102,EE 104 (Electrical)	DIV-IX : EE101,EE102,EE 104 (Electrical)	DIV-IX : EE101,EE102,EE 104 (Electrical)	DIV-IX : EE101,EE102,EE 104 (Electrical)	DIV-IX : EE101,EE102,EE 104 (Electrical)
Civil Engineering	DIV-X : ET001,ET002,ET003 (E&TC)	DIV-X : ET001,ET002,ET003 (E&TC)	DIV-X : ET001,ET002,ET003 (E&TC)	DIV-X : ET001,ET002,ET003 (E&TC)	DIV-X : ET001,ET002,ET003 (E&TC)		DIV-X : ET001,ET002,ET003 (E&TC)
Backlog Courses	Univariate Calculus (Seminar Hall 1-5-Prod), (Seminar Hall 2-6 -Main Building ),(ME201-1 Metallurgy)	Solid State Physics and Statistical Thermodynamics/ Semiconductor Physics and Electromagnetism (Seminar Hall 2-6 -Main Building)	Basic Electrical Engineering/Basic Electronics Engineering (Seminar Hall 2-6 -Main Building)	Engineering Mechanics (Seminar Hall 2-6 -Main Building)	Programming for Problem Solving - AC103	Engineering Graphics and Design/Computer Aided Engineering Drawing - AC 104	Applied Chemistry (Seminar Hall 2-6 -Main)

#### 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

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

Semester- IV

2023-2024

Date	23rd April 2024	25th April 2024	27th April 2024	29th April 2024	3rd May 2024	5th May 2024	8th May 2024
Day	Tuesday	Thursday	Saturday	Monday	Friday	Sunday	Wednesday
Branch ↓ Time	10.30am - 1.30pm	10.30am - 1.30pm	10.30am - 1.30pm	10.30am - 1.30pm	10.30am - 1.30pm	10.30am - 1.30pm	10.30am - 1.30pm
<b>Civil Engineering</b>	Vector Calculus and Partial Differential Equations (AC -101,102,103) /Multivariate Calculus And Differential Equations (AC -101)	Sensors and Automation (AC -101,102,ME101-Bajaj)	Concrete Technology (AC -101,102,103)	Structural Mechanics (AC -101,102,103)	Surveying and Geomatics (AC -101,102,103)	Environmental Engineering (AC -101,102,103)	
<b>Computer Engineering</b>	Vector Calculus and Partial Differential Equations (AC -201,202,203,204,104,103)/Multivariate Calculus And Differential Equations (AC103)	Sensors and Automation (AC -201,202,203,204,104,103)	Biology for Engineers (AC -201,202,203,204,104,103)	Theory of Computation (AC -201,202,203,204,104,103)	Microprocessor Techniques (AC -201,202,203,204,104,103)	Data Structures and Algorithms – II (AC -201,202,203,204,104,103)	Data Communiation (AC -201,202,203,204,104,103)
<b>Electrical Engineering</b>	Vector Calculus and Partial Differential Equations (EE-101,102,104) /Multivariate Calculus And Differential Equations (EE102)	Sensors and Automation (EE-101,102,104)	Biology for Engineers (EE-101,102,104)	Electric Machinery I (EE-101,102,104)	Digital Electronics (EE-101,102,104)	Electromagnetic Fields (EE-101,102,104)	
<b>Electronics and Telecommunication Engineering</b>	Vector Calculus and Partial Differential Equations (Room No - ET-001,ET-003,ET-002) /Multivariate Calculus And Differential Equations (Room No ET-002)	Data Structures (Room No - ET-001,ET-002,ET-003)	Biology for Engineers (Room No - ET-001,ET-002,ET-003)	Analog Communications Systems (Room No - ET-001,ET-002,ET-003)	Integrated Circuits and Applications (Room No - ET-001,ET-002,ET-003)	Microcontrollers and Applications (Room No - ET-001,ET-002,ET-003)	
<b>Instrumentation and Control Engineering</b>	Vector Calculus and Partial Differential Equations /Multivariate Calculus And Differential Equations (Room No - ME002-13)	Electrical Machines (AC -101,102)	Biology for Engineers (AC -101,102)	Digital Electronics (AC -101,102)	Signals and Systems (AC -101,102)	Automatic Control Systems (AC -101,102)	
<b>Manufacturing Science and Engineering</b>	Vector Calculus and Partial Differential Equations (Room No -MI-101,102, Room No 5)/Multivariate Calculus And Differential Equations (Room No -MI-103)	Industrial Electronics and Electrical Drive (AC-201,202,203)	Machining Science and Technology (AC-201,202,203)	Design of Machine Elements (AC-201,202,203)	Fluid Power (AC-201,202,203)	Engineering Thermodynamics and Heat Transfer (AC-201,202,203)	
<b>Mechanical Engineering</b>	Vector Calculus and Partial Differential Equations (Mechanical Drawing Hall Mechanical Drawing Hall 1,2 ME002-12,ME101-Bajaj,ME 108)/Multivariate Calculus And Differential Equations (ME002-12)	Smart Materials (Mechanical Drawing Hall 1,2 ME002-12,ME002-13,ME 108)	Manufacturing Engineering-II (Mechanical Drawing Hall 1,2 ME002-12,ME002-13,ME 108)	Fluid Mechanics (Mechanical Drawing Hall 1,2 ME002-12,ME002-13,ME 108,ME 202)	Theory of Machines-I (Mechanical Drawing Hall 1,2 ME002-12,ME002-13,ME 108)	Fundamentals of Metallurgy (Mechanical Drawing Hall 1,2 ME002-12,ME002-13,ME 108)	
<b>Metallurgy &amp; Material Technology</b>	Vector Calculus and Partial Differential Equations (Room No- MM-101-17,MM-201-1) /Multivariate Calculus And Differential Equations (Room No-MM-201-1)	Industrial Electronics and Electrical Drive Systems (AC-104,204,203)	Fundamentals of Metal Working (AC-104,204,203)	Polymers and Composites (AC-104,204,203)	Metallurgical Thermodynamics and Kinetics (AC-104,204,203)		
<b>Planning</b>	Ecology and Resource Management (EE-101)	Traffic and Transportation Planning-II (EE-101)	Geo-Informatics - I (EE-101)	Planning Theory-II (EE-101)	<b>Housing (EE-101) Time 02.30pm-5.30pm</b>		

#### 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

2023 - 2024

Date	22nd April 2024	24th April 2024	28th April 2024	30th April 2024	2nd May 2024	4th May 2024	6th May 2024	8th May 2024
Day	Monday	Wednesday	Sunday	Tuesday	Thursday	Saturday	Monday	Wednesday
Branch ↓ Time	02.30pm-5.30pm	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
<b>Civil Engineering</b>	Interdisciplinary Open Course (IOC)	Humanities and Social Sciences Course- I & II	Probability and Statistics for Engineers (AC -101,102,103)	Design of RC Structures (AC -101,102,103)	Construction Management /Foundation Engineering (AC -101,102,103)	Hydrology and Water Resources Engineering /Water Resources Engineering (AC -101,102,103)	Design of Hydraulic Structures (AC -102,103) /Computational Methods in Civil Engineering (AC -101)	Minor/Honors Courses
<b>Computer Engineering</b>	Interdisciplinary Open Course (IOC)	Humanities and Social Sciences Course- I & II	Design and Analysis of Algorithms (AC-201,202,203,204,104)	Software Engineering Mini Project Stage- II (AC-201,202,203,204,104) Time: 2.30pm To 4.30pm	Data Science (AC-201,202,203,204,104)	Operating Systems (Cognizant LAB, Foss LAB) Time: 1.00pm To 6.00pm	Advanced Data Structures (AC-201,202) /Web Systems and Technologies (AC-203,204) / System Programming (AC-104)	Minor/Honors Courses
<b>Electrical Engineering</b>	Interdisciplinary Open Course (IOC)	Humanities and Social Sciences Course- I & II	Power System Operation and Control (EE-101,102,104)	Control System Engineering (EE-101,102,104)	Power Electronics (EE-101,102,104)	Industrial Electrical Systems (EE-101,104)	Embedded Systems (EE 104)	Minor/Honors Courses
<b>Electronics and Telecommunication Engineering</b>	Interdisciplinary Open Course (IOC)	Humanities and Social Sciences Course- I & II	Data Communication and Networking (AC -101,102,103)	Power Electronics and Drives (AC -101,102,103)	Internet of Things (AC -101,102,103)	CMOS VLSI Design (Configurable Design and Verification Backlog Course) (AC -101,102,103)	Machine Learning (AC -101,102) / Control Systems (AC -101,102,103)	Minor/Honors Courses
<b>Instrumentation and Control Engineering</b>	Interdisciplinary Open Course (IOC)	Humanities and Social Sciences Course- I & II	Instrument and System Design (AC 104)	Robotics and Automation (AC 104)	Analytical Instrumentation (AC 104)	Product Development Principles (Cognizant LAB) Time 10.00am To 6.00pm / Automotive Instrumentation (AC 104)	Industrial Automation (Cognizant LAB) Time 10.00am To 6.00pm	Minor/Honors Courses
<b>Manufacturing Science and Engineering</b>	Interdisciplinary Open Course (IOC)	Humanities and Social Sciences Course- I & II	Probability and Statistics for Engineers (AC 201,202)	Manufacturing Automation (AC 201,202)	Operations Research (AC 201,202)	Robotics and Intelligent Manufacturing (AC 201,202)	Reliability and Maintenance(AC 201) / Micro and Nano Manufacturing (AC201) / Advanced Joining Technology (AC 202) / Design of Experiments and Optimization(AC 202)	Minor/Honors Courses
<b>Mechanical Engineering</b>	Interdisciplinary Open Course (IOC)	Humanities and Social Sciences Course- I & II	Computational Methods & Programming (Mechanical Drawing Hall 1,2 ME002-12,ME002-13)	Theory and Design of Mechanical Systems (Mechanical Drawing Hall 1,2 ME002-12,ME002-13)	Fuels and Combustion (Mechanical Drawing Hall 1,2 ME002-12,ME002-13)	Steam and Gas Turbine (Mechanical Drawing Hall 1,2 ME002-12,ME002-13)	Advanced Manufacturing Technology (MDH 1)/ Operations Research (MDH4)/ Mathematical Modeling and Analysis of Thermal System (ME-002-12)/Finite Element Analysis (ME-002-12)	Minor/Honors Courses
<b>Metallurgy &amp; Material Technology</b>	Interdisciplinary Open Course (IOC)	Humanities and Social Sciences Course- I & II	Probability and Statistics for Engineers (AC -203,204)	Structural Metallurgy (AC -203,204)	Steel Making (AC -203,204)	Foundry Technology (AC -203,204)	Non Destructive Testing (AC -203) / Tribology of Materials (AC 204)	Minor/Honors Courses
<b>Planning</b>	Planning Legislation - II (EE-103,EE-104)	Humanities and Social Sciences Course- I & II	Inclusive Planning (EE-101)	Applied Geology and Hydrology (EE-101)	Project Formulation, Appraisal and Management (EE-101)	Urban Energy Planning (EE-101)		Minor/Honors Courses

#### 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

### B. Tech/B. Planning

Semester- VIII

2023-2024

Date	23rd April 2024	25th April 2024	27th April 2024	29th April 2024
Day	Tuesday	Thursday	Saturday	Monday
Branch ↓ Time	02.30pm-5.30pm	02.30pm-5.30pm	02.30pm-5.30pm	02.30pm-5.30pm
<b>Civil Engineering</b>	Water Resources Planning and Management (AC - 101,102) / Structural Health Monitoring and Retrofitting (AC 101)	Prestressed Concrete Structures (AC 201) /Advanced Foundation Engineering (AC 202) / Industrial Wastewater Treatment (AC 203)		Minor/Honors Courses
<b>Computer Engineering</b>	Geographical Information Systems (AC 201,202) / System Administration (AC 201,202) / GPU Computing (AC 203)			Minor/Honors Courses
<b>Electrical Engineering</b>	Energy Conservation and Audit (EE 104) / Internet of Things (EE 101)	Big Data Analysis (EE -101) / Energy Storage Systems (EE - 104)		Minor/Honors Courses
<b>Electronics and Telecommunication Engineering</b>	Embedded Software and RTOS (Room No - ET-001)	Biomedical Engineering (Room No - ET-001) / Natural Language Processing (Room No - ET-001)		Minor/Honors Courses
<b>Instrumentation and Control Engineering</b>	Artificial Intelligence and Machine Learning for Process Control (Room No - ME002-13)	Medical Instrumentation-II / Batch Process Control / Optimal Control (Room No - ME002-13)		Minor/Honors Courses
<b>Manufacturing Science and Engineering</b>				Minor/Honors Courses
<b>Mechanical Engineering</b>	Project Management (MDH 1) / AI & ML For Mechanical Engineers (MDH 3) / Energy Conservation and Management (MDH 4)	Tribology (MDH1) / Manufacturing Philosophies (MDH2) / Design of Heat Exchanger (MDH 3) / Advanced CAD/CAM (MDH 4)		Minor/Honors Courses
<b>Metallurgy &amp; Material Technology</b>	Biomaterials( MM-001-12) / Modeling of Engineering Materials ( MM-101-17)	Laser Materials Processing ( MM-101-17) / Light Metals and Alloys ( MM-001-12)	High Temperature Corrosion (Honors Courses) AC 103	Minor/Honors Courses
<b>Planning</b>	Planning Practice and Ethics (EE -101)	Urban Finance (EE -101)		Minor/Honors Courses

#### 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

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

Semester- II

2023-2024

Date	23rd April 2024	25th April 2024	27th April 2024	29th April 2024	3rd May 2024	5th May 2024	6th May 2024	8th May 2024
Day	Tuesday	Thursday	Saturday	Monday	Friday	Sunday	Monday	Wednesday
Specialization ↓ Time	02.30pm-5.30pm	02.30pm-5.30pm	02.30pm-5.30pm	02.30pm-5.30pm	02.30pm-5.30pm	02.30pm-5.30pm	02.30pm-5.30pm	02.30pm-5.30pm
<b>Construction Management</b>	Open Elective	Construction Cost Dynamics (AC -101)	Professional Practices in Construction (AC -101)	Construction Techniques (AC -101)	Road Safety and Road Safety Audit (AC -101)	Underground Opening (AC -101)	Research and Publication Ethics (AC 103,104) Ph.D Students	Research Methodology (AC 201, 202) Ph.D Students
<b>Environmental and Water Resources</b>	Open Elective	Environmental Impact Assessment (AC 101)	Solid and Hazardous Waste Management (AC -101)	Urban Hydrology and Watershed Management	Air Pollution Control and Industrial Wastewater Treatment (AC -101)	Water Resources Planning, Management and Economics (AC -101)	Research and Publication Ethics (AC 103,104) Ph.D Students	Research Methodology (AC 201, 202) Ph.D Students
<b>Geotechnical Engineering</b>	Open Elective	Retaining Structures (AC -102)	Soil Dynamics and Machine Foundations (AC -102)	Analysis and Design of Foundations (AC -102)	Geophysical Exploration Methods (AC -102)	Applications of Geosynthetics in Geotechnical Engineering (AC -102)	Research and Publication Ethics (AC 103,104) Ph.D Students	Research Methodology (AC 201, 202) Ph.D Students
<b>Structural Engineering</b>	Open Elective	Finite Element Method (AC -102)	Theory of Thin Plates and Shells (AC -102)	Earthquake Analysis and Design of Structures (AC -102)	Design of Prestressed Concrete Structures (AC -102)	High Rise Structures (AC -102)	Research and Publication Ethics (AC 103,104) Ph.D Students	Research Methodology (AC 201, 202) Ph.D Students
<b>Transportation Engineering</b>	Open Elective	Analysis and Design of Pavement (AC -103)	Highway Structures (AC -103)	Design of Underground Structure (AC -103)	Road Safety and Road Safety Audit (AC -103)	Sustainable Construction Engineering (AC -103)	Research and Publication Ethics (AC 103,104) Ph.D Students	Research Methodology (AC 201, 202) Ph.D Students
<b>Town &amp; Country Planning</b>	Open Elective	Socio Economic Aspects of Planning (AC -104)	Planning Legislation (AC -104)	Utilities & Services Planning (AC -104)	Housing Policy and Planning/Sustainable Urban Planning and Development (EE -101)		Research and Publication Ethics (AC 103,104) Ph.D Students	Research Methodology (AC 201, 202) Ph.D Students
<b>Computer Engineering</b>	Open Elective	Data Mining and Machine Learning (AC 204)	Security in Computing (AC 204)	Embedded Systems (AC 204)	Natural Language Processing /Cloud Computing and Virtualization (AC 204)	Deep Learning /Multicore Technology (AC 204)	Research and Publication Ethics (AC 103,104) Ph.D Students	Research Methodology (AC 201, 202) Ph.D Students
<b>Information Security</b>	Open Elective	Network Security (AC 204)	Cloud Computing and Security (AC 204)	Wireless and Mobile Security (AC 204)	Internet of Things (AC 204)	Digital Forensics and Data Recovery (AC 204)	Research and Publication Ethics (AC 103,104) Ph.D Students	Research Methodology (AC 201, 202) Ph.D Students
<b>Cyber Security</b>	Open Elective	Network Security (AC-202)	Security in Digital Marketing (AC-202)	Wireless and Mobile Security (AC-202)	Internet of Things (AC 202)	Digital Forensics and Data Recovery (AC 202)	Research and Publication Ethics (AC 103,104) Ph.D Students	Research Methodology (AC 201, 202) Ph.D Students
<b>Data Science</b>	Open Elective	Big Data Analytics with Apache Spark (AC-202,203)		Advanced Machine Learning and Deep Learning (AC-202,203)	Time Series Data Analysis/Computer Vision (AC-202,203)	Reinforcement Learning (AC-202,203)	Research and Publication Ethics (AC 103,104) Ph.D Students	Research Methodology (AC 201, 202) Ph.D Students
<b>Embedded Control Systems</b>	Open Elective	Nonlinear Dynamical Systems (AC 204)	Optimal Control (AC 204)	Sliding Mode Control (AC 204)	Modelling and Control of Power Converters (AC 204)		Research and Publication Ethics (AC 103,104) Ph.D Students	Embedded System Design AC 204 /Research Methodology (AC 201, 202) Ph.D Students
<b>Power Electronics and Machine Drives</b>	Open Elective	Electric Mobility (AC 204)	Special Electrical Machines (AC 204)	Energy Storage Systems (AC 204)	Advanced Electric Drives (AC 204)	Automotive Electronics: Hardware Development (AC 204)	Research and Publication Ethics (AC 103,104) Ph.D Students	Research Methodology (AC 201, 202) Ph.D Students
<b>Power Electronics and Power System</b>	Open Elective	HVDC And FACTS (AC 204)	Power System Dynamics and Stability (AC 204)	Energy Storage Systems (AC 204)	Digital Protection (AC 204)	Electrical Power Distribution Systems (AC 204)	Research and Publication Ethics (AC 103,104) Ph.D Students	Research Methodology (AC 201, 202) Ph.D Students
<b>VLSI and Embedded Systems</b>	Open Elective	VLSI Design Verification and Testing (AC -101)	Linux in Embedded System (AC -101)	Digital CMOS VLSI Design (AC -101)	Internet of Things (AC -101)	Analog CMOS VLSI Design (AC -101)	Research and Publication Ethics (AC 103,104) Ph.D Students	Research Methodology (AC 201, 202) Ph.D Students
<b>Wired and Wireless Comm &amp; Electronics Engineering</b>	Open Elective	Software Defined Networks (AC -101)	Advanced Antenna Theory (AC -101)	Broadband Networks (AC -101)	Internet of Things (AC -101)	Wireless Sensor Network (AC -101)	Research and Publication Ethics (AC 103,104) Ph.D Students	Research Methodology (AC 201, 202) Ph.D Students
<b>BioMedical Instrumentation</b>	Open Elective	Medical Imaging (AC -102)	Biomedical Signal Processing (AC -102)	Advanced Medical Instrumentation (AC -102)	Ultrasonic Applications in Bioengineering (AC -102)	Artificial Intelligence and Machine Learning (AC -102)	Research and Publication Ethics (AC 103,104) Ph.D Students	Research Methodology (AC 201, 202) Ph.D Students
<b>Process Instrumentation</b>	Open Elective	Batch Process Control (AC -102)	Process Modeling and Optimization (AC -102)	Advanced Process Instrumentation (AC -102)	Statistical Process Control (AC -102)	Artificial Intelligence and Machine Learning (AC -102)	Research and Publication Ethics (AC 103,104) Ph.D Students	Research Methodology (AC 201, 202) Ph.D Students
<b>Automotive Technology</b>	Open Elective	Automotive Mechatronics (AC 102)	IC Engine Modling (AC 102)	Automotive Engine Design (AC 102)	E-Noise Vibration Harshness /Computational Fluid Dynamics (AC 102)	Energy Management and Vehicle Integration/Automotive Intelligence (AC 102)	Research and Publication Ethics (AC 103,104) Ph.D Students	Research Methodology (AC 201, 202) Ph.D Students
<b>Design Engineering</b>	Open Elective	Optimization Techniques in Design (AC 103)	Analysis & Synthesis of Mechanisms (AC 103)	Fracture Mechanics (AC 103)	Robotics/Advance Engineering Materials (AC 103)	Automatic Control/Mechanics of Composite Materials (AC 103)	Research and Publication Ethics (AC 103,104) Ph.D Students	Research Methodology (AC 201, 202) Ph.D Students
<b>Thermal Engineering</b>	Open Elective	Heat Exchanger Design (AC 103)	Modeling of I C Engine (AC 103)	Design of Thermal System (AC 103)	Computatinoal Fluid Dynamics (AC 103)	Air Conditioning System Design (AC 103)	Research and Publication Ethics (AC 103,104) Ph.D Students	Research Methodology (AC 201, 202) Ph.D Students
<b>Materials Engineering</b>	Open Elective	Light Metals and Alloys (AC 103)	Biomaterials (AC 103)	Characterization Techniques (AC 103)	Thermodynamics of Materials (AC 103)	Mechanical Behavior of Materials(AC 103)	Research and Publication Ethics (AC 103,104) Ph.D Students	Research Methodology (AC 201, 202) Ph.D Students
<b>Process Metallurgy</b>	Open Elective	Tribology and Wear (AC 103)	High Temperature Corrosion (AC 103)	Characterization Techniques (AC -103)	Thermodynamics of Materials (AC -103)	Mechanical Behavior of Materials (AC -103)	Research and Publication Ethics (AC 103,104) Ph.D Students	Research Methodology (AC 201, 202) Ph.D Students
<b>Mfg. &amp; Auto. Engg.</b>	Open Elective	Modeling and Design of Manufacturing System (AC -104)	Metrology and Computer Aided Inspection (AC -104)	Advanced Manufacturing Technology (AC -104)	MEMS and Nanotechnology (AC -104)	Product Design and Development (AC -104)	Research and Publication Ethics (AC 103,104) Ph.D Students	Research Methodology (AC 201, 202) Ph.D Students
<b>Mechatronics</b>	Open Elective	Robotics (AC -104)	Embedded System Design (AC -104)	Fluid Power Automation (AC -104)	Artificial Intelligence and Machine Learning (AC -104)	Industrial Instrumentation and Control (AC -104)	Research and Publication Ethics (AC 103,104) Ph.D Students	Fuzzy Logic and Neural Networks (AC -104) /Research Methodology (AC 201, 202) Ph.D Students
<b>Project Management</b>	Open Elective	Quantitative Techniques in Project Management (AC -104)	Human Resource Management (AC -104)	Decision Making and Optimization (AC -104)	Materials Management (AC -104)	Supply Chain and Logistics Management (AC -104)	Research and Publication Ethics (AC 103,104) Ph.D Students	Research Methodology (AC 201, 202) Ph.D Students
<b>Robotics and Artificial Intelligence</b>	Open Elective	Robot Kinematics and Dynamics (AC -104)	Embedded Control Systems (AC -104)	Deep Learning (AC -104)	Machine Learning and Big Data Analytics (AC -104)	Autonomous Robotics and Telecherics (AC -104)	Research and Publication Ethics (AC 103,104) Ph.D Students	Research Methodology (AC 201, 202) Ph.D Students

#### 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

### First Year MBA

Semester- II

2023-24

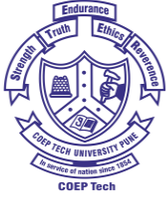
Date	22nd April 2024	23rd April 2024	24th April 2024	25th April 2024	29th April 2024	30th April 2024	2nd May 2024	3rd May 2024	4th May 2024	6th May 2024
Day	Monday	Tuesday	Wednesday	Thursday	Monday	Tuesday	Thursday	Friday	Saturday	Monday
Specialization ↓ Time	1030am-1.30pm	1030am-1.30pm	1030am-1.30pm	1030am-1.30pm	1030am-1.30pm	1030am-1.30pm	1030am-1.30pm	1030am-1.30pm	1030am-1.30pm	1030am-1.30pm
General Management & Business Analytics	Introduction to Financial Management	Introduction to HRM	Management Information System	Legal Aspects of Business	Operations Management	Introduction to Business Analytics	Financial Management and Institution/Data Science and Machine Learning	Security Analysis and Portfolio Management/Applied Statistics for Decision Making	Corporate Finance/Modern Data Management Systems	Social Banking and Micro Finance/Business Analytics with Python and R Programming
VENUE	MBA Class Room 1,2	MBA Class Room 1,2	MBA Class Room 1,2	MBA Class Room 1,2	MBA Class Room 1,2	MBA Class Room 1,2	MBA Class Room 1,2	MBA Class Room 1,2	MBA Class Room 1,2	MBA Class Room 1,2

#### 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

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

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

Semester- IV

2023-2024

Date	23rd April 2024	5th May 2024
Day	Tuesday	Sunday
Specialization ↓ Time	02.30pm-5.30pm	02.30pm-5.30pm
Town Planning	Professional Practice and Ethics (EE 104)	
Embedded Control Systems		Design of Internet of Things (AC 204)
Power Electronics and Machine Drives		Design of Internet of Things (AC 204)
Power Electronics and Power System		Design of Internet of Things (AC 204)

#### 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 T.Y.B.TECH in Interdisciplinary Open Course (IOC)

Semester- VI

Date : 22/04/2024 Time : 2.30pm TO 5.30pm

2023-2024

Course Offered	Course Name	Venue
Computer Engineering	Introduction to Artificial Intelligence	Academics Complex 201,202,203,204
Electronics and TeleCommunication Engineering	Digital Image Processing Applications	Academics Complex 201,202,203,204
Instrumentation and Control Engineering	Programmable Logic Controller and Its Applications	Academics Complex 101,102,103
Planning	Geoinformatics and Applications	Academics Complex 101,102,103
Metallurgy and Material Science	Materials and Processes for e-Mobility (Time : 2.30pm TO 5.45pm)	Room No - ET-001,ET-003,ET002 (E&TC)
Mechanical Engineering	Renewable Energy	Room No- MDH 1, MDH 2, MDH3
Electrical Engineering	Wind Energy Systems	Room No - EE 101,102,104 (Electrical)



# 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 Humanities and Social Sciences Course- I & II

Semester- VI

Date : 24/04/2024 Time : 02.30pm TO 4.30pm

2023-2024

Course Offered	Course Name	Venue
Applied Science	Finance for Engineers	Academics Complex 201,202,203
	German Language	Academics Complex 103,104,204
	Engineering Economics	Academics Complex 101,102,103,104,204
	English Proficiency Language/English Language Proficiency -II	Academics Complex 101,102,103
	Spanish Language	Academics Complex 201,202,203
	Japanese Language/Japanese Language -II	Room No - ET-001,ET-003,ET-002 (E&TC)



# 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 : 29/04/2024 Time : 02.30pm TO 5.30pm

2023-2024

Course Offered	Course Name	Venue
Civil Engineering	Basics of Transportation Engineering	Academics Complex 103
	RCC Design of Foundations	Academics Complex 103
Computer Engineering	Data Science	Academics Complex 202,203
	IOT Security	Academics Complex 203
	Reinforcement Learning	Academics Complex 201
Electrical Engineering	Hydro Energy Systems	Academics Complex 204
	Sliding Mode Control	Academics Complex 204
Manufacturing Engineering and Industrial Management	Mechatronics System Design	Room No - ET-003
Electronics and TeleCommunication Engineering	Cloud Computing and IoT Platforms	Room No - ET-003
	Software Defined Networks	Room No - ET-003
Instrumentation and Control Engineering	Industry 4.0 and Internet of Things	Room No - ET-003
Mathematics	Design of Financial Markets Systems	Room No - ET-001
Mechanical Engineering	Automotive Transmission and Control	Room No - ET-001
	Introduction to CAD/CAM	Room No - ET-001



# 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 HONOR'S & MINOR

Semester- VI

Date : 08/05/2024 Time : 2.30pm TO 5.30pm

2023-2024

Course Offered	Course Name	Venue
Civil Engineering	Advanced Geotechnical Engineering	Academics Complex 103
Computer Engineering	Big Data Analytics	Academics Complex 101,102
	Ethical Hacking	Academics Complex 103
	Object Oriented Programming and Design	Academics Complex 101,102
Electrical Engineering	Embedded System Design	Academics Complex 204
	Wind Energy Systems	Academics Complex 104
Electronics and TeleCommunication Engineering	Network Protocols	Academics Complex 104
Instrumentation and Control Engineering	Programmable Logic Controller	Academics Complex 104
Mechanical Engineering	Automotive Mechatronics	Academics Complex 104
Metallurgy and Material Science	Mechanical Behavior of Materials (5th May 2024 Time 2.30pm to 5.30pm)	Academics Complex 103
Mathematics	Financial Derivatives and Structuring	Room No: Cognizant LAB



# 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 : 23/04/2024 Time : 02.30pm TO 5.30pm

2023-2024

Course Offered	Course Name	Venue
Civil Engineering	Advanced Plumbing Engineering	Academics Complex 102
Mechanical Engineering	Mechanics of Composite Materials	Academics Complex 102
Computer Engineering	Data Structures	Academics Complex 203,204
Planning	Design Thinking and Participatory Planning	Academics Complex 203,204
Manufacturing Engineering and Industrial Management	Reliability Engineering	Academics Complex 103,104
Instrumentation and Control Engineering	Smart Sensors	Academics Complex 103,104
Metallurgy and Material Science	Design and Selection of Materials (Time : 2.30pm TO 5.45pm)	Room No: MM-201-1 (Metallurgy)
Electrical Engineering	Engineering Optimization	Room No : EE 102, EE 103 (Electrical)

Director

Board of Examinations and Evaluation Cell