



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

#### **END Semester Examination**

#### Time-Table

Semester- I F. Y. B. Tech/B. Planning

Date	17th Jan 2025	17th Jan 2025 20th Jan 2025		22nd Jan 2025 24th Jan 2025		30th Jan 2025
Day	Friday	Monday	Wednesday	Friday	Tuesday	Thursday
Time	02.30pm to 05.30pm	02.30pm to 04.30pm	02.30pm to 05.30pm	02.30pm to 05.30pm	02.30pm to 04.30pm	02.30pm to 04.30pm
Planning	Fundamnentals of Planning (EE 101,102)  Demography and Urbanisation (EE 101,102)  Time: 02.30pm to 05.30pm		Techniques of Planning/Planning Techniques - II Backlog Course (EE 101,102)	Introduction to GIS and Computer Fundamentals (EE 101,102)	Basics of Building Design and Construction (EE 101,102) Time: 02.30pm to 05.30pm	
Civil Engineering	Matrix Algebra & Calculus	Engineering Chemistry	Essentials of Civil Engineering	Automation in Civil Engineering Time - 10.00am to 6.00pm	Biology for Engineers	Communication Skills
Computer Science and Engineering	Linear Algebra	Engineering Physics	Basics of Electrical & Electronics Engineering		Biology for Engineers	Problem Solving using Procedural Programming
Electrical, E&TC, Instrumentation	Matrix Algebra, Calculus and Probability	Engineering Chemistry	Elements of Electronics Engineering	Engineering Mechanics	Biology for Engineers	Programming for Problem Solving
Mechanical, Manufacturing, Metallurgy, Robotics & Artificial Intelligence	Matrix Algebra Univariate Calculus and Probability	Engineering Physics	Basics of Electrical & Electronics Engineering	Systems in Mechanical Engineering/Engineering Mechanics		Communication Skills
Division	Venue	Venue	Venue	Venue	Venue	Venue
Machanical 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)
Mechanical Engineering	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)
Metallurgy and Material Technology	DIV-III: (AC-203,204,104)	DIV-III: (AC-203,204,104)	DIV-III: (AC-203,204,104)	DIV-III: ET001,ET002,ET003 (E&TC)		DIV-III: (AC-203,204,104)
Engineering	DIV-IV: ME003, ME002, ME 201 (Mechanical)	DIV-IV: ME003, ME002, ME 201 (Mechanical)	DIV-IV: ME003, ME002, ME 201 (Mechanical)	DIV-IV: ME003, ME002, ME 201 (Mechanical)		DIV-IV: ME003, ME002, ME 201 (Mechanical)
Robotics and Artificial Intelligence	DIV-V: Mechanical Drawing Hall 1,2	DIV-V: Mechanical Drawing Hall 1,2	DIV-V: Mechanical Drawing Hall 1,2	DIV-V: Mechanical Drawing Hall 1,2		DIV-V: Mechanical Drawing Hall 1,2
Civil Engineering	DIV-VI: MM 001-12,MM-101-17, MM-201-1 (Metallurgy)	DIV-VI: MM 001-12,MM-101-17, MM-201-1 (Metallurgy)	DIV-VI: MM 001-12,MM-101-17, MM-201-1 (Metallurgy)	DIV-VI-Cognizant LAB	DIV-VI: MM 001-12,MM-101-17, MM-201-1 (Metallurgy)	DIV-VI: MM 001-12,MM-101-17, MM-201-1 (Metallurgy)
Electrical Engineering+E&TC+ Instrumentation	DIV-VII: (AC-101,102,103)	DIV-VII: (AC-101,102,103)	DIV-VII: (AC-101,102,103)	DIV-VII: (AC-101,102,103)	DIV-VII: (AC-101,102,103)	DIV-VII: (AC-101,102,103)
	DIV-VIII: (AC-201,202,203)	DIV-VIII: (AC-201,202,203)	DIV-VIII: (AC-201,202,203)	DIV-VIII: (AC-201,202,203)	DIV-VIII: (AC-201,202,203)	DIV-VIII: (AC-201,202,203)
	DIV-IX: (AC-203,204,104)	DIV-IX: (AC-203,204,104)	DIV-IX: (AC-203,204,104)	DIV-IX: (AC-203,204,104)	DIV-IX: (AC-203,204,104)	DIV-IX: (AC-203,204,104)
	DIV-X: ET001,ET002,ET003 (E&TC)	DIV-X: ET001,ET002,ET003 (E&TC)	DIV-X: ET001,ET002,ET003 (E&TC)	DIV-X: EE101,EE102,EE104 (Electrical)	DIV-X : ET001,ET002,ET003 (E&TC)	DIV-X : ET001,ET002,ET003 (E&TC)
Computer Science and Engineering	DIV-XI: EE101,EE102,EE104 (Electrical)	DIV-XI: EE101,EE102,EE104 (Electrical)	DIV-XI: EE101,EE102,EE104 (Electrical)		DIV-XI: EE101,EE102,EE104 (Electrical)	DIV-XI: (Cognizant LAB, Foss LAB) Time - 09.30am to 2.00pm
		DIV-XII: MI 101,102, (Manufacturing) Room No-7, Room No-8 (Civil)	DIV-XII: MI 101,102, (Manufacturing) Room No-7, Room No-8 (Civil)		DIV-XII :MI 101,102, (Manufacturing) Room No-7, Room No-8 (Civil)	DIV-XII : (Cognizant LAB, Foss LAB) Time - 2.00pm to 6.30pm
		Engineering Physics/Optics and Modern Physics/Engineering Chemistry/SSPT-Room No - 22 (Civil)	BEEE/BEE/EEE -Room No - 22 (Civil) Essentials of Civil Engineering-MM-201-1 (Metallurgy)	Engineering Mechanics/ Systems in Mechanical Engineering -Room No -22 (Civil)	Biology for Engineers/Applied Chemistry- Room No- AC 103	CS/PPS/CP- Room No-22 (Civil) /PSSUP- Cognizant Lab/(Engineering Graphics and Design Time 2.30 to 5.30-Room No - AC 103)

#### Instructions:

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



2024-25

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- I

F.Y. M. Tech/M.Planning 2024-25

_			F.Y. M. Tech/M.Planning				2024-25
Date	18th Jan 2025	21st Jan 2025	23rd Jan 2025	27th Jan 2025	29th Jan 2025	30th Jan 2025	31st Jan 2025
Day	Saturday	Tuesday	Thursday	Monday	Wednesday	Thursday	Friday
Time	02.30pm to 05.30pm	02.30pm to 05.30pm	02.30pm to 05.30pm	02.30pm to 05.30pm	02.30pm to 05.30pm	02.30pm to 05.30pm	02.30pm to 05.30pm
Construction	Probability and Data Analysis (AC-101)	Construction Equipment & Machinery (AC-101)	Construction Project Planning and Management (AC-101)	Construction Material and Materials Management (AC-101)	Building InformationManagement/Sustaina ble Construction (AC-101)		
Environmental and Water Resources	Statistical Methods in Hydrology and Environment Engineering (AC-101)	Applications of Geoinformatics in Environmental and Water Resources Engineering (AC-101)	Ground Water Hydrology (AC-101)	Advanced Water and Wastewater Treatment (AC-101)	Decentralized Liquid Waste Management (AC-101)		
Geotechnical	Computational Methods in Geotechnical Engineering (AC-102)	Earth & Rockfill Dam and Slope Stability (AC-102)	Analysis and Design of Foundations (AC-102)	Soil Engineering (AC-102)	Ground Improvement (AC-102)		
Structural	Numerical Methods in Structural Engineering (AC-102)	Advanced Analysis of Structures (AC-102)	Structural Dynamics (AC-102)	Solid Mechanics (AC-102)	Advanced Design of RC Structures (AC-102)		
Transportation Engineering	Probability and Data Analysis (AC-103)	Highway Geotechnology (AC-103)	Traffic Engineering and Management (AC-103)	Highway Materials (AC-103)	Highway Geometric Design (AC-103)		
Town Planning	Quantitative and Qualitative Methods of Planning/ Quantitative Methods in Planning Backlog Course (AC-104)	Geoinformatics (AC-104)	Planning Theory (AC-104)	Traffic and Transportation Planning (AC-104)	Techniques of Planning (AC-104)		
Computer	Probability, Statistics and Queuing Theory (AC-201)	Adavnced Computer Architecture (AC-201)	Algorithms and Complexity Theory (AC-201)	Topics in Database (AC-201)	Advances Computer Networks (AC-201)		Artificial Intelligence (AC-201)
Information Security	Probability, Statistics and Queuing Theory (AC-204)	204)	Algorithms and Complexity Theory (AC-204)	Computer Systems Security (AC-204)	Advancement in Networking /Machine Learning (AC-204)		Information Theory and Coding (AC-204)
Cyber Security	Probability, Statistics & Queuing Theory (AC-204)	Principles of Cryptography/Fundamentals of Cryptography Backlog Course (AC-204)	Algorithms and Complexity Theory (AC-204)	Foundation of Cyber Security (AC-204)	Advancement in  Networking/Malware Analysis  Backlog Course (AC-204)		Secure Coding Practice (AC-204)
Data Science	Probability and Statistics Foundation (AC-202,203)	SQL& Python Programming (AC- 202,203)	Algorithms and Complexity Theory (AC-202,203)	Data Engineering (AC-202,203)	Machine Learning (AC-202,203)		Data Visualization with Tableau (AC-202,203,101,102)/Artificial Intelligence (203)
Embedded Control Systems	Mathematical Modeling and Analysis of Dynamic System (AC 204)	Digital Control System: Analysis and Design (AC 204)	Linear System Theory: Analysis and Design (AC 204)	Embedded Systems (AC 204)	Industrial Automation and Control (AC204)		Engineering Optimization (AC 204)
Power Electronics and Power System	Mathematical Modeling of Electric Machines (AC 204)	Power System Analysis (AC 204)	Advance Control Theory (AC 204)	Embedded Systems (AC 204)	Advanced Power Electronics (AC 204)		Engineering Optimization /Wind and Solar Power (AC 204)
Power Electronics and Machine Drives	Mathematical Modeling of Electrical Machines AC 201)	DSP Applications to Power Electronics and Drives (AC 201)	Advance Control Theory (AC 201)	Embedded Systems (AC 201)	Advanced Power Electronics (AC 201)		Engineering Optimization/Wind and Solar Power (AC 201)
VLSI Design	Graph , Field and Ring Theory for Security and Physical Design (AC 103)	RTL Simulation and Synthesis (AC -103)	Digital IC Design (AC -103)	IC Fabrication Techniques/Microcontrollers : Architecture and Programming Backlog Course (AC -103)	Next Generation Computer Architectures (AC -103)		Research Methodology and Intellectual Property Rights (AC 103)
Signal Processing	Linear Algebra and Probability Theory (AC 103)	DSP Algorithms (AC 103)	Digital Audio Processing (AC 103)	Voice and Data Networks (AC 103)	Digital Image and Video Processing (AC 103)		
Wired and Wireless Communication	Linear Algebra and Probability Theory (AC -104)	Cognitive Radio (AC -104)	Advances in Digital Communication (AC -104)	Voice and Data Networks (AC -104)	Wireless and Mobile Communication (AC -104)		
Embedded System & Computing	Statistics, Probability, Graph and Field Theory (AC -104)	RTL Simulation and Synthesis (AC -104)	Software Tools for Embedded system and Edge computing (AC -104)	Processors and Controllers: Architecture and Application Programming (AC -104)	IoT Architecture and Computing (AC -104)		
Automation	Probability and Statistics (AC -104)	Sensors and Actuators (AC -104)	Industrial Automation (Instru Dept LAB) Time - 10.00am to 6.00pm	Instrument Design Engineering (AC -104)	Modern Control Theory (AC -104)		
Biomedical Instrumentation	Statistics (AC -104)	Anatomy & Physiology for Engineers (AC -104)	Medical Sensors and Biomaterials (AC -104)	Instrument Design Engineering (AC -104)	Modern Control Theory (AC -104)		Physiological Modeling (AC -104)
Automotive Systems	Computational Methods in Engineering (AC -201)	Automotive Embedded Systems (AC -201)	EV Architecture and Systems Engineering (AC -201)	Electrical Machines (AC -201)	Battery Management System (AC -201)		
Automotive Technology	Computational Methods in Engineering (AC -101)	Automotive Noise Vibration Harness (AC -101)	Vehicle Dynamics (AC -101)	Automotive Fuels and Emission (AC -101)	Automotive Engineering (AC -101)		Automotive Materials and Composites/Hybrid and Electric Vehicles (AC -101)
Design	Mathematical Methods in Engineering (AC -102)	Computer Aided Design (AC -102)	Advanced Vibration and Acoustics (AC 102)	Stress Analysis (AC -102)	Finite Element Methods (AC -102)		Advance Machine Design/Design for Manufacturing and Assembly (AC -102)
Thermal Sciences and Energy Systems	Applied Numerical Methods with C ++ (AC -102)	Fluid Dynamics (AC -102)	Advanced Heat Transfer (AC -102)	Advanced Thermodynamics (AC -102)	Low Temperature Energy Systems (AC- 102)		Design of Thermal Systems/Energy Conservation and Management Backlog Course (AC -102)
Materials Engineering	Corrosion Engineering (AC-203)	Mathematical Modeling in Materials Processes (AC -203)	Concepts in Materials Science (AC -203)	Phase Transformations in Materials (AC -203)	Advanced Composites (AC -203)		Nano Materials and Nano Technology (AC -203)
Process Metallurgy	Advances in Iron and Steel Making (AC -203)	Heat and Mass Transfer (AC-203)	Concepts in Materials Science (AC -203)	Solidification Processing and Materials Joining (AC -203)	Advanced Composites (AC -203)		Heat Treatment and Technology (AC -203)
Mfg. & Auto. Engg.	Applied Statistics (AC -203)	Robot Integrated Manufacturing Automation (AC -203)	Additive Manufacturing Technologies and Applications (AC -203)	Advanced Materials and Processing (AC -203)	Sensors and Actuators for Intelligent Manufacturing (AC -203)		Tribology /Advances in Casting and Welding (AC -203)
Mechatronics	Applied Statistics (AC -203)	Advanced Sensor Systems and Instrumentation (AC -203)	Principles of Design of Machine Elements/Principles of Electronics (AC -203)	Mechatronics System Design (AC -203)	Power Electronics and Drives (AC -203)		Product Design and Development (AC -203)
Project Management	Applied Statistics (AC -202)	Financial Planning and Management (AC -202)	Principles of Project Management (AC -202)	Production and Operations Management (AC-202)	System Engineering and Maintenance Management/Project Risk Management (AC-202)	Business Environment and Corporate Strategy (MI-101) Time 2.30pm to 4.30pm	Enterprise Resource Planning (AC-202)
Robotics & Artificial Intelligence	Fundamentals of Mathematics (AC - 202)	Mobile and Micro-robotics (AC 202)	Principles of Design of Machine Elements/Principles of Electronics (AC -202)	Sensors and Actuators in Robotics (AC -202) Time 2.30pm to 4.30pm	Artificial Intelligence and Neural Networks (AC 202) Time 2.30pm to 4.30pm	Knowledge Engineering and Expert System (MI-101) Time 2.30pm to 4.30pm	Fundamentals of Robotics (AC -202) Time 2.30pm to 4.30pm

## 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.





# **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- I F.Y. MBA 2024-25

Date	27th Jan 2025	28th Jan 2025	29th Jan 2025	30th Jan 2025	31st Jan 2025	lst Feb 2025	3rd Feb 2025	4th Feb 2025
Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Monday	Tuesday
Branch ↓ Time	02.30pm to 04.30pm	<b>02.30</b> pm to <b>04.30</b> pm	02.30pm to 04.30pm	<b>02.30pm to 04.30pm</b>	02.30pm to 04.30pm	02.30pm to 04.30pm	02.30pm to 04.30pm	<b>02.30</b> pm to <b>04.30</b> pm
General Management & Business Analytics	Marketing Management	Operations Management	Financial Management	Introduction to Business Analytics	Statistics	Human Resource Management	Financial Accounting	Economics
General Management	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
Business Analytics	MM-201-1	MM-201-1	MM-201-1	MM-201-1	MM-201-1	MM-201-1	MM-201-1	MM-201-1

#### 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

**Board of Examinations and Evaluation Cell**