



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

### **MID Semester Examination**

### Time-Table

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

2025-26

Jemester- i			r. 1. b. rech/b. Planning			2023-20	
Date	17th Nov 2025	18th Nov 2025	19th Nov 2025	20th Nov 2025	21st Nov 2025	24th Nov 2025	
Day	Monday	Tuesday	Wednesday	Thursday	Friday	Monday	
Time	08.30am to 10.00am	08.30am to 10.00am	08.30am to 10.00am	08.30am to 10.00am	08.30am to 10.00am	08.30am to 10.00am	
Planning	Fundamnentals of Planning (CDH1,CDH2)	Demography and Urbanisation (CDH1,CDH2)	Techniques of Planning (CDH1,CDH2)	Introduction to GIS and Computer Fundamentals (CDH1,CDH2)	Basics of Building Design and Construction (CDH1,CDH2)		
Civil Engineering	Essentials of Civil Engineering		Engineering Physics - I	Basics of Civil Engineering	Applied Mechanics	Electromagnetism	
Artificial Intelligence and Machine Learning	Fundamentals of Al						
Computer Science and Engineering	Fundamentals of Al	Matrix Algebra and Calculus - I		Al for Multidisciplinary Applications	Fundamentals of Cyber Security	Solid State Physics	
Electrical Engineering	Fundamentals of Electrical Engineering			Electrical Energy Utilization	Basic Electrical Engineering	Statistical Thermodynamics	
Electronics and TeleCommunication Engineering	Elements of Electronics Engineering						
Instrumentation and Control Engineering	Fundamentals of MATLAB and Simulink			Applied Electronics and IOT	Digital Logic Design	Biology for Engineers	
Manufacturing Engineering	Design Thinking and Idea Lab	Linear Algebra - I	Engineering Chemistry - I	Fundamentals of Measurement and Sensors	Engineering Graphics Time: 08.30am to 10.30am	Emerging Technologies in Energy Storage	
Mechanical Engineering	Systems in Mechanical Engineering	Lilical Algebia - I	Engineering Chemistry - I	Foundation in Mechanical Engineering	Product Prototyping Practices	Nanomaterials in Emerging Technologies	
				Basics of Manufacturing Technology	Fundamentals of Corrosion Engineering	Fundamental of Quantum Physics	
Metallurgy and Material Technology	Structure and Properties of Materials			Nanomaterials			
Backlog Students	BEEE/BEE/EEE (SC01,SC03)	Linear Algebra/MAC/MAC/MACP/MAUCP (SC01,SC03)	Engineering Physics/Optics and Modern Physics/Engineering Chemistry (SC01)	Engineering Mechanics (SC01)	Engineering Drawing and Graphics/Engineering Graphics and Design Time 08.30am to 10.30am (NC20 -Mechanical)	Applied Chemistry (NC 14)	

#### 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))

#### **MID Semester Examination**

# **SEATING ARRANGEMENT**

Date: 17/11/2025 Time: 08.30am to 10.00am

Course Category	Course Code	Course Name	Venue	Total Student
Engineering Science Course	AIML-25001	Fundamentals of Al	NC11,NC12,NC13 (Academics Complex )	96
Engineering Science Course	CTS-25001	Fundamentals of Al	NC01,NC02,NC03,NC04,NC05,NC06,NC07,NC08,NC09,NC10 (Academics Complex )	420
Engineering Science Course	CE-25001	Essentials of Civil Engineering	NC01,NC02,NC03,NC04,NC05 (Academics Complex )	180
Engineering Science Course	EE-25001	Fundamentals of Electrical Engineering	NC09,NC10,NC11 (Academics Complex )	179
Engineering Science Course	ET-25001	Elements of Electronics Engineering	NC22,NC23,NT10 (E&TC),NC18,NC19 (Mechanical)	187
Engineering Science Course	IE-25001	Fundamentals of MATLAB and Simulink	NC12,NC13,NC14 (Academics Complex )	71
Engineering Science Course	ME-25001	Systems in Mechanical Engineering	ND01-1,ND-02,NC18,NC19,NC20 (Mechanical)	185
Engineering Science Course	MFG-25001	Design Thinking and Idea Lab	NC06,NC07,NC08 (Academics Complex )	88
Engineering Science Course	MT-25001	Structure and Properties of Materials	NC12,NC13(AC) (NC16- Applied Mechanics)	89

Date: 18/11/2025 Time: 08.30am to 10.00am

Course Category	Course Code	Course Name	Venue	Total Student	
Basic Science Course-Mathematics		)-25001 Matrix Algebra and Calculus - I NC18,NC19,NC20,N	NC01,NC02,NC03,NC04,NC05,NC06,NC07,NC08,NC09,NC10,NC11,NC12,NC13,NC14 (Academics Complex )		
	MA(BS)-25001		NC18,NC19,NC20,ND01,ND01-2 (Mechanical)	808	
			NC22,NC23,NT10 (E&TC)		
Basic Science Course-Mathematics	MA(BS)-25003	Linear Algebra - I	NC01,NC02,NC03,NC04,NC05,NC06,NC07,NC08,NC09,NC10,NC11,NC12,NC13,NC14 (Academics Complex )	687	
	WA(DS)-25005		NC16 (Applied Mechanics)	007	

Date: 19/11/2025 Time: 08.30am to 10.00am

	Date : 13/11/2023 11the : 00.30am to 10.00am				
	Course Category	Course Code	Course Name	Venue	Total Student
		AS(BS)-25001	Engineering Physics - I	NC01,NC02,NC03,NC04,NC05,NC06,NC07,NC08,NC09,NC10,NC11,NC12,NC13,NC14 (Academics Complex )	812
	Basic Science Course-Applied Science			NC18,NC19,NC20,ND01,ND01-2 (Mechanical)	
				NC22,NC23,NT10 (E&TC)	
	Basic Science Course-Applied Science	AS(BS)-25003	Engineering Chemistry - I	NC01,NC02,NC03,NC04,NC05,NC06,NC07,NC08,NC09,NC10,NC11,NC12,NC13,NC14 (Academics Complex )	687
		A5(D5)-25003		NC16 (Applied Mechanics) ND-01 ND-02 (Mechanical)	007

# Date: 20/11/2025 Time: 08.30am to 10.00am

Course Category	Course Code	Course Name	Venue	Total Student
Engineering Science Elective Course	CE(ES)-25001	Basics of Civil Engineering	NC18,NC19,NC21 (Mechanical)	93
Engineering Science Elective Course	CT(ES)-25001	Al for Multidisciplinary Applications	NC08,NC09,NC10,NC11,NC12,NC13,NC14 (Academics Complex )	297
Engineering Science Elective Course	EE(ES)-25001	Electrical Energy Utilization	NC01,NC02,NC03 (Academics Complex )	99
Engineering Science Elective Course	ETC(ES)-25001	Applied Electronics and IOT	NC01,NC02,NC03,NC04,NC05,NC06,NC07,NC08,NC09,NC10,NC11,NC12 (Academics Complex )	500
Engineering Science Elective Course	ICE(ES)-25001	Fundamentals of Measurement and Sensors	NC05,NC06,NC07 (Academics Complex )	109
Engineering Science Elective Course	ME(ES)-25001	Foundation in Mechanical Engineering	NC01,NC02,NC03,NC04,NC05,NC06 (Academics Complex )	196
Engineering Science Elective Course	MFG(ES)-25001	Basics of Manufacturing Technology	NC22,NC23,NT10 (E&TC)	101
Engineering Science Elective Course	MM(ES)-25001	Nanomaterials	NC13,NC14(AC) (NC16- Applied Mechanics)	100

# Date: 21/11/2025 Time: 08.30am to 10.00am

Course Category	Course Code	Course Name	Venue	Total Student
Engineering Science Elective Course	CE(ES)-25003	Applied Mechanics	NC11,NC12,NC13,NC14 (Academics Complex ),(NC16-Applied Mechanics)	176
Engineering Science Elective Course	CT(ES)-25002	Fundamentals of Cyber Security	NC01,NC02,NC03,NC04,NC05,NC06 (Academics Complex )	201
Engineering Science Elective Course	EE(ES)-25002	Basic Electrical Engineering	NC07,NC08,NC09,NC10 (Academics Complex )	213
Engineering Science Elective Course	ETC(ES)-25002	Digital Logic Design	NC01,NC02,NC03,NC04,NC05,NC06,NC07,NC08,NC09,NC10,NC11,NC12 (Academics Complex )	505
Engineering Science Elective Course	ME(ES)-25002	Engineering Graphics Time: 08.30am to 10.30am	ND-01,ND-02,NC18(Mechanical) CDH1,CDH2, (Civil )	211
Engineering Science Elective Course	MFG(ES)-25002	Product Prototyping Practices	NC22,NC23,NT10 (E&TC)	100
Engineering Science Elective Course	MM(ES)-25002	Fundamentals of Corrosion Engineering	NC13,NC14 (AC) (NC16- Applied Mechanics)	89

# Date: 24/11/2025 Time: 08.30am to 10.00am

Course Category	Course Code	Course Name	Venue	Total Student
Basic Science Course-Applied Science	AS(BS)-25009	Electromagnetism	NC11,NC12,NC13,NC14,NC08,NC09,NC10 (Academics Complex )	299
Basic Science Course-Applied Science	AS(BS)-25010	Solid State Physics	NC07,NC08,NC11,NC12,NC13,NC14 (Academics Complex )	199
Basic Science Course-Applied Science	AS(BS)-25011	Statistical Thermodynamics	NC 27,28,and Near 27 Class Room Passage1 (Computer New Building)	100
Basic Science Course-Applied Science	AS(BS)-25012	Biology for Engineers	NC01,NC02,NC03,NC04,NC05,NC06 (Academics Complex )	202
Basic Science Course-Applied Science	AS(BS)-25013	Emerging Technologies in Energy Storage	ND-01,ND-02,NC18,NC19,NC,20 (Mechanical)	201
Basic Science Course-Applied Science	AS(BS)-25014	Nanomaterials in Emerging Technologies	NC22,NC23,NT10 (E&TC)	94
Basic Science Course-Applied Science	AS(BS)-25016	Fundamental of Quantum Physics	NC01,NC02,NC03,NC04,NC05,NC06,NC07,NC09,NC10 (Academics Complex )	400