



COEP TECHNOLOGICAL UNIVERSITY (COEP Tech)

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

MID Semester Examination

Time-Table

Semester- III

S. Y. B. Tech (Diploma)

2026-27

Date	26th Sept 2026	27th Sept 2026		3rd Oct 2026		4th Oct 2026	
Day	Saturday	Sunday		Saturday		Sunday	
Branch ↓ Time	04.00pm-5.30pm	11.00am -12.30pm	04.00pm-5.30pm	11.00am -12.30pm	04.00pm-5.30pm	11.00am -12.30pm	04.00pm-5.30pm
Civil Engineering	Fluid Mechanics	Strength of Materials	Building Construction and Design	Matrices, Differential Calculus and Probability (ND-01 Mechanical)	Open Elective	Principles of Economics (NC 19 - Mechancial)	Engineering Geology
Artificial Intelligence and Machine Learning	Data Engineering	Programming Language Paradigms	Data Structures and Complexity Theory	Matrices, Differential Calculus and Probability (ND-01 Mechanical)	Open Elective	Indian language	
Computer Science and Engineering	Microprocessors	Principles of Programming Languages	Data Structures and Algorithms	Matrices, Differential Calculus and Probability (NC 18-Mechanical)	Open Elective	Indian language	
Electrical Engineering	Analog and Digital Electronics	Electric Circuit Analysis	Signals and Systems	Matrices, Differential Calculus and Probability (ND-02 Mechanical)	Open Elective	Principles of Economics (NC 19 - Mechancial)	
Electronics and Telecommunication Engineering	Electronic Devices and Circuits	Digital System Design	Analog and Digital Communication	Matrices, Differential Calculus and Probability (ND-02 Mechanical)	Open Elective	Indian language	
Instrumentation and Control Engineering	Sensors and Transducers	Analog Electronics	Signals and Systems	Matrices, Differential Calculus and Probability (NC 20-Mechanical)	Open Elective	Indian language	
Manufacturing Science and Engineering	Manufacturing Processes	Strength of Materials	Theory of Machines	Matrices, Differential Calculus and Probability (NC 20-Mechanical)	Open Elective	Principles of Economics (NC 18 - Mechancial)	
Mechanical Engineering + Working Professional	Engineering Thermodynamics	Solid Mechanics	Manufacturing Technology	Matrices, Differential Calculus and Probability (NC 19-Mechanical)	Open Elective	Principles of Economics (NC 20 - Mechancial)	Machine Drawing & Geometric Modeling
Metallurgy & Material Technology	Materials Thermodynamics and Kinetics	Furnace Technology	Principal of Physical Metallurgy	Matrices, Differential Calculus and Probability (NC 19-Mechanical)	Open Elective	Principles of Economics (NC 18 - Mechancial)	
VENUE	ND-01 & ND-02 (Mechanical Drawing Hall)	ND-01 & ND-02 (Mechanical Drawing Hall)	ND-01 & ND-02 (Mechanical Drawing Hall)	ND-01 & ND-02 (Mechanical Drawing Hall) NC 18,NC 19,NC20	ND-01 & ND-02 (Mechanical Drawing Hall)	ND-01 & ND-02 (Mechanical Drawing Hall NC 18,NC 19,NC 20	ND-01 & ND-02 (Mechanical Drawing Hall)

Instructions:

- Students should be seated in the Examination Hall 15 minutes before the Examination.
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Director

Board of Examinations and Evaluation Cell



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MID Semester Examination

Time-Table

F.Y. M. Tech/M.Planning

2026-27

Semester- I

Date	26th Sept 2026	27th Sept 2026		3rd Oct 2026		4th Oct 2026	
Day	Saturday	Sunday		Saturday		Sunday	
Time	04.00pm-5.30pm	11.00am -12.30pm	04.00pm-5.30pm	11.00am -12.30pm	04.00pm-5.30pm	11.00am -12.30pm	04.00pm-5.30pm
Geotechnical Engineering	Probability & Data Analysis (SC 02)	Ground Improvement (SC 02)	Analysis and Design of Foundations (SC 02)	Soil Engineering (SC 02)	Earth and Rockfill Dam and Slope Stability (SC 02)	Rock Mechanics (SC 02)	Research Methodology (SC 02)
Structural	Numerical Methods in Structural Engineering (SC 02)	Advanced Analysis of Structures (SC 02)	Structural Dynamics (SC 02)	Solid Mechanics (SC 02)	Advanced Design of RC Structures (SC 02)	Advanced Design of Steel Structures (SC 02)	Research Methodology (SC 02)
Transportation Engineering	Probability and Data Analysis (SC 02)	Highway Geotechnology (SC 02)	Traffic Engineering and Management (SC 02)	Highway Materials (SC 02)	Highway Geometric Design (SC 02)	Airport Infrastructure Planning and Design (SC 02)	Research Methodology (SC 02)
Town Planning	Research Methodology (SC 02)	Urban Transportation Planning (SC 02)	Evolution of Planning Theories (SC 02)	Statistical Methods of Planning (SC 02)	Geo-Informatics (SC 02)	Planning Methods and Techniques (SC 02)	
Artificial Intelligence and Machine Learning	Data Analytics/Time Series Analysis (SC03)	Data Visualization Techniques (SC03)	Algorithms and Complexity Theory (SC03)	Probability Statistics and Queuing Theory (SC03)	Machine Learning (SC03)	Artificial Intelligence (SC03)	Research Methodology (SC03)
Data Science	Data Engineering (SC03)	SQL& Python Programming (SC03)	Algorithms and Complexity Theory (SC03)	Probability Statistics and Queuing Theory (SC03)	Machine Learning (SC03)	Data Visualization with Tableau/Artificial Intelligence (SC03)	Research Methodology (SC03)
Computer	Topics in Database (SC03)	Advances Computer Networks (SC03)	Algorithms and Complexity Theory (SC03)	Probability, Statistics and Queuing Theory (SC03)	Advancd Computer Architecture (SC03)	Artificial Intelligence/Distributed Operating System (SC03)	Research Methodology (SC03)
Computer Science and Information Security	Computer Systems Security (SC03)	Principles of Cryptography (SC03)	Algorithms and Complexity Theory (SC03)	Probability, Statistics and Queuing Theory (SC03)	Foundation of Cyber Security/ Machine Learning (SC03)	Information Theory and Coding (SC03)	Research Methodology (SC03)
Embedded Control Systems	Mathematical Modelling and Analysis of Dynamic Systems (SC01)	Digital Control System: Analysis and Design (SC01)	Linear System Theory: Analysis and Design (SC01)	Engineering Optimization (SC01)	Embedded Systems (SC01)	Intelligent Control (SC01)	
Power Electronics and Machine Drives	Mathematical Modeling of Electrical Machines (SC01)	DSP Applications to Power Electronics and Drives (SC01)	Advance Control Theory (SC01)	Wind and Solar Energy System (SC01)	Embedded Systems (SC01)	Advanced Power Electronics (SC01)	
Power Electronics and Power System	Mathematical Modelling and Analysis of Dynamic System (SC01)	Power System Analysis (SC01)	Advance Control Theory (SC01)	Wind and Solar Power (SC01)	Embedded Systems (SC01)	Advanced Power Electronics (SC01)	
AI in Signal Processing	Applied Mathematics (SC01)	DSP Algorithms (SC01)	Machine Learning for signal processing (SC01)	Audio Signal Processing (SC01)	Digital Image and Video Processing (SC01)	Embedded System Design (SC01)	
Embedded System & Computing	Statistics, Probability, Graph and Field Theory (SC01)	Advanced Digital Design (SC01)	Software Tools for Embedded System and Edge computing (SC01)	Processors and Controllers: Architecture and Application Programming (SC01)	IoT Architecture and Computing (SC01)	IoT Sensors-Actuators and Communication protocols (SC01)	
VLSI Design	Graph , Field and Ring Theory for Security and Physical Design (SC01)	RTL Simulation and Synthesis (SC01)	Digital IC Design (SC01)	IC Fabrication Techniques (SC01)	Analog IC Design (SC01)	SoC Architecture (SC01)	
IOT and Sensor Systems	Applied Mathematics for IOT and Sensor (SC01)	Real-Time Sensor Signal Processing (SC01)	Embedded System and RTOS (SC01)	Internet of Things Architecture and Applications (SC01)	Sensor technologies and measurement System (SC01)	Intelligent Sensor System and Adoptive control for IIOT (SC01)	
Automation	Probability and Statistics (SC01)	Sensors and Actuators (SC01)	Modern Control Theory (SC01)	Industrial Automation (SC01)	Instrument Design Engineering (SC01)		
AI in Healthcare	Mathematics for AI & ML (SC01)	Anatomy & Physiology for Engineers (SC01)	Medical Data Acquisition and Signal Processing (SC01)	Biomaterials (SC01)	Soft Computing (SC01)		
Design	Mathematical Methods in Engineering (SC01)	Computer Aided Design (SC01)	Advanced Vibration and Acoustics (SC01)	Stress Analysis (SC01)	Finite Element Methods (SC01)	Product Design and Development/Design for Manufacturing and Assembly (SC01)	
Materials Engineering	Thermodynamics of Materials (SC01)	Electronic Materials (SC01)	Corrosion Engineering (SC01)	Phase Transformation in Materials (SC01)	Composite Materials (SC01)	Simulation and Modelling (SC01)	
Mfg. & Auto. Engg.	Advanced Materials and Processing (SC01)	Robot Integrated Manufacturing Automation (SC01)	Additive Manufacturing Technologies and Applications (SC01)	Applied Statistics (SC01)	Sensors and Actuators for Intelligent Manufacturing (SC01)	Tribology /Advances in Casting and Welding (SC01)	
Mechatronics	Principles of Design of Machine Elements/Principles of Electronics (SC01)	Mechatronics System Design (SC01)	Advanced Sensor Systems and Instrumentation (SC01)	Applied Statistics (SC01)	Power Electronics and Drives (SC01)	Product Design and Development/Digital Signal Processing and Machine Vision (SC01)	
Project Management	Production and Operations Management (SC01)	Financial Planning and Management (SC01)	Business Environment and Corporate Strategy (SC01)	Applied Statistics (SC01)	Principles of Project Management (SC01)	Enterprise Resource Planning (SC01)	Project Risk Management /System Engineering and Maintenance Management (SC01)
VENUE	SC01,SC02,SC03 (Electrical Department)	SC01,SC02,SC03 (Electrical Department)	SC01,SC02,SC03 (Electrical Department)	SC01,SC02,SC03 (Electrical Department)	SC01,SC02,SC03 (Electrical Department)	SC01,SC02,SC03 (Electrical Department)	SC01,SC02,SC03 (Electrical Department)

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MID SEM EXAMINATION (DATE : 3rd Oct 2026 Time 04.00pm-5.30pm)

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

Course Offered	Course Name	Venue
Civil Engineering	International Standards	ND-01 & ND-02 (Mechanical Drawing Hall)
Computer Engineering	Data Analytics	ND-01 & ND-02 (Mechanical Drawing Hall)
Electronics and TeleCommunication Engineering	Microcontrollers and Interfacing	ND-01 & ND-02 (Mechanical Drawing Hall)
Instrumentation and Control Engineering	Sensors and Actuators	ND-01 & ND-02 (Mechanical Drawing Hall)
Manufacturing Engineering and Industrial Management	Production Process & Metrology	ND-01 & ND-02 (Mechanical Drawing Hall)
Mathematics	Numerical Methods	ND-01 & ND-02 (Mechanical Drawing Hall)
Mechanical Engineering	Computer-Aided 3d Geometric Modeling	ND-01 & ND-02 (Mechanical Drawing Hall)
Metallurgy and Material Science	Device Materials	ND-01 & ND-02 (Mechanical Drawing Hall)
Planning	Geo-Informatics	ND-01 & ND-02 (Mechanical Drawing Hall)



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MID SEM EXAMINATION (DATE : 4th Oct 2026 6 11.00am -12.30pm)

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

Course Offered	Course Name	Venue
Applied Science	Sanskrit Language	ND-01 (Mechanical Drawing Hall)
	Spanish Language	ND-01 (Mechanical Drawing Hall)
	German Language	ND-01 (Mechanical Drawing Hall)
	French Language	ND-02 (Mechanical Drawing Hall)
	Japanese Language	ND-02 (Mechanical Drawing Hall)
	Marathi Language	ND-02 (Mechanical Drawing Hall)