College of Engineering Pune

End Semester Examination

Time-Table

S. Y. B. Tech/B. Planning

Date	23rd Jan 2023	25th Jan 2023	27 th Jan 2023	29th Jan 2023	31st Jan 2023	2nd Feb 2023	4th Feb 2023	6th Feb 2023
Day	Monday	Wednesday	Friday	Sunday	Tuesday	Thursday	Saturday	Monday
Time	2.30pm to 5.30pm	2.30pm to 5.30pm	2.30pm to 5.30pm	2.30pm to 5.30pm	2.30pm to 5.30pm	2.30pm to 5.30pm	2.30pm to 5.30pm	2.30pm to 5.30pm
Branch								
Civil Engineering	Foundation of Physics (AC -101)	Biology for Engineers (AC -101,102,103)	Computer Aided 3 D Geometric Modeling (IFC) (AC -101,102,103)	Ordinary Differential Equations and Multivariate Calculus (AC -101,102)/Linear Algebra and Univariate Calculus (AC 103)	Strength of Materials (AC -101,102,103)	Fluid Mechanics (AC -101,102,103)	Building Planning, Design and Construction (AC -101,102,103)	
Computer Engineering	Foundation of Physics (AC -101)	Principles of Programming Languages (AC-201,202,203,204,104)	Feedback Control Systems (IFC) (AC-201,202,203,204,104)	Ordinary Differential Equations and Multivariate Calculus (AC- 201,202,203,204,104)/Linear Algebra and Univariate Calculus (AC-104)	Data Structures and Algorithms – I (AC-201,202,203,204,104)	Discrete Structure and Graph Theory (AC-201,202,203,204,104)	Digital Logic Design (AC-201,202,203,204,104)	
Electrical Engineering	Foundation of Physics (AC -101)		Smart Materials (IFC) (EE - 102,103,104)	Ordinary Differential Equations and Multivariate Calculus (EE - 102,103,104)/Linear Algebra and Univariate Calculus (EE -104)	Solid State Devices & Linear Circuits (EE - 102,103,104)	Measurement and Communication Systems (EE - 102,103,104)	Electrical Circuit Analysis (EE - 102,103,104)	
Electronics and Telecommunication Engineering	Foundation of Physics (AC -102)	Electronic Devices and Circuits (Room No - ET- 001,ET-002,ET-003)	Sensors and Automation (IFC) (Room No - ET-001,ET- 002,ET-003)	Ordinary Differential Equations and Multivariate Calculus (Room No - ET- 001,ET-002,ET-003) /Linear Algebra and Univariate Calculus (ET-003)	Digital System Design (Room No - ET-001,ET- 002,ET-003)	Signals and Systems (Room No - ET-001,ET- 002,ET-003)	Network Synthesis and Analog Filters (Room No - ET-001,ET-002,ET-003)	
Instrumentation and Control Engineering	Foundation of Physics (AC -102)	Electrical and Electronics Measurement (AC -103)	Smart Materials (IFC) (AC -103)	Ordinary Differential Equations and Multivariate Calculus (AC -103) /Linear Algebra and Univariate Calculus (AC -104)	Analog Electronics (AC -103)	Transducers (Cognizant Lab) Time 10.00am to 6.00pm		
Mechanical Engineering	Foundation of Physics (AC -103)	Biology for Engineers (AC-201,202,203,204,104)	Industrial Electronics and Electrical Drive Systems (IFC) (AC-201,202,203,204,104)	Ordinary Differential Equations and Multivariate Calculus (Room No-CE 101-22,ME 001-13,BASME-1)/Linear Algebra and Univariate Calculus (BASME 2)	Strength of Materials (AC-201,202,203,204,104)	Engineering Thermodynamics (AC-201,202,203,204,104)	Machine Drawing and Computer Graphics (AC-201,202,203,204,104)	Manufacturing Engineering -I (AC-201,202,203,204,104)
Metallurgy & Material Technology	Foundation of Physics (AC -103)	Biology for Engineers (Room No - MM-101-17, MM- 201-1)	Sensors and Automation (IFC) (Room No - MM-101-17, MM 201-1)	Ordinary Differential Equations and Multivariate Calculus (Room No- MM-101- 17,MM-201-1)/Linear Algebra and Univariate Calculus (Room No- MM-201-1)	Mechanical Technology (Room No - MM-101-17, MM-201-1)	Structure and Properties of Materials (Room No - MM- 101-17, MM-201-1)	Principal of Physical Metallurgy (Room No - MM-101-17, MM-201-1)	Introduction to Ceramics Engineering (Room No - MM-101-17, MM-201-1)
Manufacturing Science and Engineering	Foundation of Physics (AC -102)	Biology for Engineers (Room No-MI 101,MI 102, MI 103)	Strength of Materials (IFC) (AC -101,102)	Ordinary Differential Equations and Multivariate Calculus (Room No-MI 101,MI 102,MI 103)/Linear Algebra and Univariate Calculus (Room No-MI 103)	Manufacturing Processes (AC -101,102)	Material Science and Technology (AC -101,102)	Theory of Machines (AC -101,102)	
Planning		Planning Theory - I (EE-104)	Urban Sociology & Geography (EE-104)	Planning Techniques - II (EE-104)	Traffic and Transportation Planning -I (EE-104)	Building Estimation & Valuation (EE-104)	Urban Design & Landscape Planning (EE-104)	

Instructions:

Semester-III

- 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.



2022-23