

College of Engineering Pune

End Semester Examination

Time-Table

Semester- V	T. Y. B. Tech/B. Planning 2022					2022 - 2023			
Date	21 November 2022	23 November 2022	25 November 2022	27 November 2022	29 November 2022	1 December 2022	3 December 2022	5 December 2022	6 December 2022
Day	Monday	Wednesday	Friday	Sunday	Tuesday	Thursday	Saturday	Monday	Tuesday
Time	2.30 pm to 5.30 pm	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	Humanities and Social Sciences Course- I & II	Internet of Things and Applications (IFC) (AC -101,102,103)	Geotechnical Engineering (AC -101,102,103)	Engineering Geology (AC -101,102,103)	Design of Steel Structures (AC -101,102,103)	Transportation Engineering (AC -101,102,103)	Numerical Methods in Civil Engineering Backlog Course (AC -104)	Minor/Honors Courses	
Computer Engineering	Humanities and Social Sciences Course- I & II	Fundamentals of Robotics (IFC) (AC-201,202,203,204,104)	Probability and Statistics for Engineers/(Probability and Statistics for Computing Backlog Course) (AC-201,202,203,204,104)	Computer Networks / (Software Engineering:Mini Project - Stage II Backlog Course) (AC-201,202,203,204,104)	Artificial Intelligence / (Data Science Backlog Course) (AC-201,202,203,204,104)	Database Management System (AC-201,202,203,204,104)	Computer Organization (Cognizant and FOSS Lab)	Minor/Honors Courses	
Electrical Engineering	Humanities and Social Sciences Course- I & II	Fundamentals of Operating System (IFC) (EE - 102,103,104)	Probability and Statistics for Engineers (EE - 102,103,104)	Microcontrollers (EE - 102,103,104)	Power System Analysis (EE - 102,103,104)	Signal Processing (EE - 102,103,104)	Synchronous Machines (EE - 102,103,104)	Minor/Honors Courses	
Electronics and Telecommunication Engineering	Humanities and Social Sciences Course- I & II	Data Analytics (IFC) (Room No - ET-001,ET- 002,ET-003) Time 2.30pm to 4.30pm	Probability and Statistics for Engineers (Room No - ET-001,ET- 002,ET-003)	Configurable Logic & Processor Design/Computer Networks Backlog Course) (Room No - ET-001,ET- 002,ET-003)	Digital Communication Systems (Room No - ET-001,ET- 002,ET-003)	Digital Signal Processing (Room No - ET-001,ET- 002,ET-003)	Electromagnetic Waves and Antennas (Room No - ET-001,ET- 002,ET-003)	Minor/Honors Courses	
Instrumentation and Control Engineering	Humanities and Social Sciences Course- I & II	Fundamentals of Machine Learning (IFC) (Room No -CE-101-22)	Probability and Statistics for Engineers (Room No -CE-101-22)	Digital Signal Processing (Room No -CE-101-22)	Microprocessors and Microcontrollers (Room No -CE-101-22)	Process Loop Components (Room No -CE-101-22)	Control System Design (Room No -CE-101-22)	Minor/Honors Courses	
Mechanical Engineering	Humanities and Social Sciences Course- I & II	Data Analytics (IFC) (AC-201,202,203,204,104) Time 2.30pm to 4.30pm	Probability and Statistics for Engineers (AC-101,102,103,ME-004-13)	Fluid Machinery and Fluid Power /(Industrial Fluid Power Backlog Course) (AC-201,202,203,204,104)	Heat Transfer (AC-201,202,203,204,104)	Design of Machine Components / (Machine Design -I Backlog Course) (AC-201,202,203,204,104)	Metrology and Mechanical Measurements /(Numerical Methods and Computer Programming Backlog Course) (AC-201,202,203,204,104)	Minor/Honors Courses	
Metallurgy & Material Technology	Humanities and Social Sciences Course- I & II	Internet of Things and Applications (IFC) (Room No - MM-101-17, MM-201-1)	Transport Phenomena (Room No - MM-101-17, MM-201-1)	Heat Treatment Technology (Room No - MM-101-17, MM- 201-1)	Iron Making (Room No - MM- 101-17, MM-201-1)	Materials Characterization (Room No - MM-101-17, MM- 201-1)	Mineral Processing and Extractive Metallurgy (Room No - MM-101-17, MM-201-1)	Minor/Honors Courses	
Manufacturing Science and Engineering	Humanities and Social Sciences Course- I & II	Data Analytics (IFC) (AC -101,102) Time 2.30pm to 4.30pm	Material Forming (AC-201,202)	Product Design and Manufacturing (AC -101,102)	Tool and Die Design (AC -101,102)	Metrology and Quality Control (AC -101,102)	Kinematics and Dynamics of Machine (AC -101,102) Time 2.00pm to 6.00pm	Minor/Honors Courses	Industrial Engineering and Management (AC -101,102)
Planning	Humanities and Social Sciences Course- I & II	Planning Legislation - I (EE-102,EE-104)	Land Economics and Valuation (EE-102,EE-104)	Planning Practice (EE-102,EE-104)	Geo-Informatics - II (EE-102,EE-104)	Urban Renewal and Redevelopment (EE- 102)/Environmental and Social Impact Assessment (EE-104)		Minor/Honors Courses	

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.

Controller of Examinations College of Engineering Pune- 411005.



College of Engineering Pune

End Semester Examination

Time- Table

Semester- VII	B. Tech/B. Planning 2022 - 2023						
Date	22 November 2022	24 November 2022	26 November 2022	28 November 2022	30 November 2022	2 December 2022	4 December 2022
Day	Tuesday	Thursday	Saturday	Monday	Wednesday	Friday	Sunday
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
Branch							
Civil Engineering	Interdisciplinary Open Course-II	Introduction to Earthquake Engineering (AC -101,102,103)	Quantity Surveying and Valuation (AC -101,102,103)	Advanced Environmental Engineering (AC 101) /Watershed Management (AC102)/Appropriate Technology in Construction (AC 103)/Building Information Modelling (AC 103)		Minor/Honors Courses	
Computer Engineering & IT	Interdisciplinary Open Course-II	Cryptography and Network Security (AC-201,202,203,204,104)	Compiler Construction/(Parallel Computer Architecture and Programming Backlog Course) (AC-201,202,203,204,104)	Cloud and Big Data /(Cloud and BIG Data Platforms Backlog Course) (AC 201,202)/Information Retrieval (AC 202)/Distributed Systems (AC 203,204)/Object Oriented Modelling and Design (AC 104, 204)	Cyber Security (AC 201,202)/Internet of Things (AC 203)/Natural Language Processing (AC 204)/Devops (Cognizant Lab)	Minor/Honors Courses	
Electrical Engineering	Interdisciplinary Open Course-II	Power System Protection (EE - 102,103,104)	Electric Drives (EE - 102,103,104)	Control System Design (EE - 102,103,104)	Power Quality :Issues and Mitigation (EE - 102,103) /Computer Algorithms EE- 104)	Minor/Honors Courses	
Electronics and Telecommunication Engineering	Interdisciplinary Open Course-II	Deep Learning and Edge Intelligence /(Audio Video Engineering Backlog Course) (Room No - ET-001,ET- 002,ET-003)	Mobile Communications (Room No - ET-001,ET-002,ET-003)	Embedded System Design/(Microwave and Optical Communication Backlog Course) (Room No - ET-001,ET-002,ET-003)	Electric Vehicle Technologies (Room No-ET- 001,ET-003) /Fiber Optic Communication (Room No -ET-002)	Minor/Honors Courses	
Instrumentation and Control Engineering	Interdisciplinary Open Course-II	Process Instrumentation and Control/(Process Instrumentation Backlog Course) (Room No -CE-101-22)	Project Engineering and Management (Room No -CE-101-22)	Soft Computing/Medical Instrumentation- I/(Medical Instrumentation Backlog Course) (Room No -CE-101-22)		Minor/Honors Courses	
Mechanical Engineering	Interdisciplinary Open Course-II	Automatic Control System (AC-201,202,203,204,104)	Refrigeration and Air Conditioning (AC-201,202,203,204,104)	CAD and Digital Manufacturing/(CAD/CAM Backlog Course) (AC-201,202,203,204,104)	Power Plant Engineering (AC 201)/Integrated Product Design (AC 202)/Industrial Engineering(AC 203)/Robotics and Automation (AC 204)/Mechatronics and IoT (AC 104)	Minor/Honors Courses	
Metallurgy and Material Science	Interdisciplinary Open Course-II	Materials Joining (Room No - MM-101-17, MM-201-1)	Corrosion and Surface Protection (Room No - MM-101-17, MM-201-1)	Fatigue Creep and Fracture Mechanics (Room No - MM-101-17, MM-201-1)	Nanomaterials and Nanotechnology (Room No MM-101-17)/Powder Metallurgy (Room No MM-201-1)/Energy Materials (Room No - MM- 201-1)	Minor/Honors Courses	
Production Engineering	Interdisciplinary Open Course-II	Machine Tool Design (AC -101,102)	Operations Research (AC -101,102)	CAD/CAM/CIM (AC -101,102)	Manufacturing Automation (AC -101,102)	Minor/Honors Courses	Total Quality Management (AC - 101)/Micro Electro Mechanical Systems (AC -101) /Tribology in Manufacturing (AC -101) /Robotics (AC - 102)/Advanced Joining Technology (AC 102)/Product Design and Manufacture (AC 102)
Planning	Interdisciplinary Open Course-II	Planning for Regions (EE -102,104)	Sustainable Urban Development (EE -102,104)	Urban Management and Governance (EE -102,104)	Planning for Smart Cities (EE - 102)/Metropolitan Planning and Development (EE -104)	Minor/Honors Courses	

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.



College of Engineering Pune- 411005.



COLLEGE OF ENGINEERING PUNE

END SEM EXAMINATION (DATE : 21/11/2022)

SEATING ARRANGEMENT FOR T.Y.B.TECH in Humanities and Social Sciences Course- I & II

Course Offered	Course Name	Venue	
	English Proficiency Language (Time 2.30pm to 4.00pm)	Academics Complex 201,202,203	
	Engineering Economics/Engineering Economics-I (Time 2.30pm to 5.00pm)	Academics Complex 201,202,203	
	German Language (Time 2.30pm to 5.00pm)	Academics Complex 101,102,103,104	
Applied Scinece	Finance for Engineers/Finance For Engineers-I (Time 2.30pm to 5.00pm)	Academics Complex 101,102,103,104	
	Personnel Psychology (Time 2.30pm to 4.00pm)	Academics Complex 204, ME-004-13	
	Japanese Language (Time 2.30pm to 4.30pm)	Room No - EE - 102,103,104 (Electrical)	
	Spanish Language (Time 2.30pm to 4.30pm)	Room No - ET-001-14, ET-003-21, ET-002-15(E&TC)	



COLLEGE OF ENGINEERING PUNE

END SEM EXAMINATION (Date : 22/11/2022 Time : 2.30pm TO 5.30pm)

SEATING ARRANGEMENT FOR B.TECH in Interdisciplinary Open Course (IOC)

Course Offered	Course Name	Venue	
Applied Science	Principles of Marketing for Engineers	Academics Complex 101,102,103	
Appneu Science	Enterprise Analysis-Desk Research	Academics Complex 101,102,103	
Civil Engineering	Human Resources Management	Academics Complex 201,202,203	
Mechanical Engineering	Air Conditioning	Academics Complex 204,203	
Planning	Infrastructure Planning and Management	Room No - EE - 102,103,104 (Electrical)	
	Introduction to Operations Research	Room No - ET-001-14, ET-003-21, ET-002-15 (E&TC)	
Production Engineering	Enterprise Resource Planning	Room No - MM-101-17, MM-201-1 (Metallurgy)	
r roduction Engineering	Supply Chain and Logistics Management	Academics Complex 201,202,203	
	Project Planning and Control	Academics Complex 204, (ME-004-13 -Mechanical)	

COLLEGE OF ENGINEERING PUNE



END SEM EXAMINATION (Date : 02/12/2022 Time : 2.30pm TO 5.30pm)

SEATING ARRANGEMENT FOR B.TECH IN HONOR'S & MINOR

Course Offered	Course Name	Venue	
Applied Science	Financial Systems	Academics Complex 101,102	
	Project Management	Academics Complex 103	
Civil Engineering	Advanced Structural Design	Academics Complex 103	
	Structural Analysis	Academics Complex 103	
	Deep Learning	Academics Complex 201,202	
Computer Engineering	Malware Analysis	Academics Complex 103	
	Internet Technologies	Academics Complex 201,202	
Electrical Engineering	Advanced Power Electronics	Academics Complex 204	
Electrical Engineering	Bio Energy Systems	Academics Complex 204	
Electronics and	Cognitive Radio	Academics Complex 203	
TeleCommunication Engineering	Digitalization and IoT Applications	Academics Complex 204	
Instrumentation and Control Engineering	Industrial Automation and Control	Academics Complex 204	
	Hybrid and Electric Vehicles + (Hybrid and Electric Vehicle Department Elective)	Academics Complex 203,104	
Mechanical Engineering	Advanced Vibration and Acoustics	Academics Complex 203	
Mechanical Engineering	Modeling of IC Engines	Academics Complex 203	
	Introduction to Optimization Techniques	Academics Complex 203	
Metallurgy and Material Science	Phase Transformation in Materials	Academics Complex 203	
Micianui gy anu Materiai Science	Advances in Iron and Steel Making	Academics Complex 203	
Production Engineering	Fluid Power Systems and Factory Automation	MI:CL002 (Production)	



COLLEGE OF ENGINEERING PUNE

END SEM EXAMINATION (Date : 05/12/2022 Time : 2.30pm TO 5.30pm)

SEATING ARRANGEMENT FOR T.Y.B.TECH IN HONOR'S & MINOR

Course Offered	Course Name	Venue	
Mathematics	Numerical Methods in Finance	Academics Complex 101,102,103	
Applied Science	Statistics for Business Finance	Academics Complex 102,103	
	Advanced Structural Mechanics	Academics Complex 101	
Civil Engineering	Land and Water Management Engineering	Academics Complex 101	
	Construction Materials and Building Design	Academics Complex 101	
	Fundamentals of Information and Coding Theory	Academics Complex 104	
Computer Engineering	Making Sense of Data	Academics Complex 201,202	
	Data Structures, Files and Algorithms	Cognizant Lab	
Electrical Encineering	Engineering Optimization	Academics Complex 203	
Electrical Engineering	Solar Energy Systems	Academics Complex 203	
Electronics and	Random Signals and Stochastic Processes	Academics Complex 203	
TeleCommunication Engineering	Microcontrollers	Academics Complex 204	
Instrumentation and Control Engineering	Sensors and Actuators	Academics Complex 201	
Manufacturing Science and Engineering	Principles of Electronics	Academics Complex 202	
	Product Design	Academics Complex 202	
Mechanical Engineering	Automotive Engineering Systems	Academics Complex 203,204	
Metallurgy and Material Science	Advanced Composites	Academics Complex 202	