

End Semester Examination

Time-Table

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

2021-22

Date	18th April 2022	20th April 2022	22nd April 2022	26th April 2022	28th April 2022	30th April 2022
Day	Monday	Wednesday	Friday	Tuesday	Thursday	Saturday
Time	10.00am-1.00pm	10.00am-1.00pm	10.00am-1.00pm	10.00am-1.00pm	10.00am-1.00pm	10.00am-1.00pm
B. Planning	Fundamentals of Urban and Regional Planning (EE-104 Electrical)	Demography and Urbanization (EE-104 Electrical)	Evolution of Aesthetics, Culture and Technology (EE-104 Electrical)	Statistical Techniques and Applications (EE-104 Electrical)	Building Material and Construction Technology (EE-104 Electrical)	
F. Y. B. Tech	Linear Algebra	Basic Electrical Engineering /Foundation of Mechanical Engineering	Engineering Mechanics/Programming for Problem Solving (Computer Programming Backlog Course)	Optics and Modern Physics/Engineering Physics I	Applied Chemistry	* Engineering Graphics and Design /(Computer Aided Engineering Drawings Backlog Course)
	DIV-I : (AC -101,102)	DIV-I : (AC -101,102)	DIV-I : (AC -101,102)	DIV-I : (AC -101,102)		DIV-I : Room No-MISH1-5,Room No-6 MI-101,MI-102 (Manufacturing)
	DIV-II : (AC-103,104)	DIV-II : (AC-103,104)	DIV-II : (AC-103,104)	DIV-II : (AC-103,104)		DIV-II : (AC -101,102,103,104)
	DIV-III : (AC -201,202)	DIV-III : (AC -201,202)	DIV-III : (AC -201,202)	DIV-III : (AC -201,202)		DIV-III : (AC-201,202,203,204)
	DIV-IV : (AC -203,204)	DIV-IV : (AC -203,204)	DIV-IV : (AC -203,204)	DIV-IV : (AC -203,204)		DIV-IV : (AC -101,102,103,104) Time 2.00pm - 5.00pm
	DIV-V: (Room No - ET-001-14, ET-003-21 (E&TC)	DIV-V: (Room No - ET-001-14,ET-003-21 (E&TC)	DIV-V: (Room No - ET-001-14,ET-003-21 (E&TC)	DIV-V: (Room No - ET-001-14,ET-003-21 (E&TC)		DIV-V : (AC-201,202,203,204) Time 2.00pm - 5.00pm
VENUE	DIV VI - Doom No. CE 404 22\ ME 204		DIV-VI: (AC -101,102)	DIV-VI : Room No -CE 101-22), ME-301 Bajaj-1	DIV-VI: (AC -101,102)	
	DIV VII - Doom No. MM404 47 MM 204 4	DIV-VII: (AC-103,104)	DIV-VII: (AC-103,104)	DIV VIII - Doom No. MM404 47 MM 204 4	DIV-VII: (AC-103,104)	
	DIV VIII - Boom No MI-SH 04/5) Brod	DIV-VIII : (AC-201,202)	DIV-VIII : (AC-201,202)	DIV-VIII : Room No-MI:SH-01(5) Prod, Room No-CE-001 -7 (Civil)	DIV-VIII: (AC-201,202)	
	DIV-IX : MI-101, MI-102, MI-103 (Manufacturing)	DIV-IX : (AC -203,204)	DIV-IX : (AC -203,204)	DIV-IX : MI-101,MI-102,MI-103 (Manufacturing)	DIV-IX : (AC -203,204)	
	DIV-X : EE-102,EE-103,EE -104 (Electrical)	DIV-X : EE-102,EE-103,EE -104 (Electrical)	DIV-X : EE-102,EE-103,EE -104 (Electrical)	DIV-X : EE-102,EE-103,EE -104 (Electrical)	DIV-X : EE-102,EE-103,EE -104 (Electrical)	
	Backlog: (Room No-ET-002-15 E&TC)		Backlog: (Room No-ET-002-15 E&TC)	Backlog: (Room No-ET-002-15 E&TC)	Backlog: (Room No-ET-002-15 E&TC)	Backlog: (Room No- ME-301 Bajaj 1 BASME 1) Mechanical Time 2.00pm - 5.00pm

*Division IV to V 2.00pm - 5.00pm + Backlog of EGD + Computer Aided Engineering Drawings 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.





End Semester Examination

Time-Table

Semester-VI T. Y. B. Tech/B. Planning 2021 - 2022

Date	18th April 2022	20th April 2022	22 nd April 2022	24th April 2022	26th April 2022	28th April 2022	30th April 2022	02nd May 2022
Day	Monday	Wednesday	Friday	Sunday	Tuesday	Thursday	Saturday	Monday
Branch Time	2.00pm to 5.00pm	2.00pm to 5.00pm	2.00pm to 5.00pm	2.00pm to 5.00pm	2.00pm to 5.00pm	2.00pm to 5.00pm	2.00pm to 5.00pm	2.00pm to 5.00pm
Civil Engineering	Interdisciplinary Open Course (IOC)	Humanities and Social Sciences Course- I & II	Probability and Statistics for Engineers (AC -101,102,103)	Computational Methods in Civil Engineering (AC - 101,102)/Foundation Engineering (AC -102,103)	Construction Management (AC -101,102,103)	Design of RC Structures/(Design of RCC Strutures Backlog Course) (AC -101,102,103)	Hydrology and Water Resources Engineering/(Water Resources Engineering Backlog Course) (AC -101,102,103)	Minor/Honors Courses
Computer Engineering	Interdisciplinary Open Course (IOC)	Humanities and Social Sciences Course- I & II	Data Science (AC-201,202,203, 101,102)	Software Engineering Mini Project Stage- II (AC- 201,202,203,204,104) Time: 2.00pm To 4.00pm	Design and Analysis of Algorithms (AC-201,202,203,204,104)	Advanced Data Structures AC- 104,103)/Web Systems and Technologies AC-201,202,)/Computer Graphics (AC-203,204)	Operating Systems (Cognizant LAB,Foss LAB)	Minor/Honors Courses
Electrical Engineering	Interdisciplinary Open Course (IOC)	Humanities and Social Sciences Course- I & II	Power System Operation and Control (EE - 102,103,104)	Power Electronics (EE - 102,103,104)	Control System Engineering (EE - 102,103,104)	Embedded Systems+ (Embedded System Design Honors) (EE - 104)	Wind and Solar Energy (EE - 101,104)	Minor/Honors Courses
Electronics and Telecommunication Engineering	Interdisciplinary Open Course (IOC)	Humanities and Social Sciences Course- I & II	Internet of Things (Room No - ET-001,ET- 002,ET-003 (E&TC)	Power Electronics and Drives/(Power Electronics Backlog Course) (Room No - ET-001,ET-002,ET-003 (E&TC)	CMOS VLSI Design / (Configurable Design and Verification Backlog Course) (Room No - ET-001,ET- 002,ET-003 (E&TC)	Data Communication and Networking (Room No - ET-001,ET-002,ET-003 (E&TC)	Machine Learning (Room No - ET-001,ET-002) /Control Systems (Room No - ET-003 E&TC)	Minor/Honors Courses (Information Theory and Coding Backlog Course)
Instrumentation and Control Engineering	Interdisciplinary Open Course (IOC)	Humanities and Social Sciences Course- I & II	Instrument and System Design (Room No -ME-003-11)	Analytical Instrumentation (Room No -ME-003-11)	Robotics and Automation (Room No -ME-003-11)	Industrial Automation (Cognizant LAB)	Industrial Internet of Things (Room No -ME 301,ME 201-Bajaj 1)/Automotive Instrumentation (Room No -ME-003-11)	Minor/Honors Courses
Mechanical Engineering	Interdisciplinary Open Course (IOC)	Humanities and Social Sciences Course- I & II	Theory and Design of Mechanical Systems (AC-201,202,203,204,104)	Steam and Gas Turbine (AC-201,202,203,204,104)	Fuels and Combustion/(I C Engines Backlog Course) (AC-201,202,203,204,104)	Computational Methods & Programming (AC-201,202,203,204,104)	Computational Fluid Dynamics and Heat Transfer (AC 201)/Advanced Manufacturing Technology (AC 202)/Mathematical Modeling and Analysis of Thermal System (AC 203)/Finite Element Analysis (AC 204)/Operations Research (AC 104)	Minor/Honors Courses
Metallurgy & Material Technology	Interdisciplinary Open Course (IOC)	Humanities and Social Sciences Course- I & II	Probability and Statistics for Engineers (Room No - MM-101-17, MM- 201-1)	Structural Metallurgy (Room No - MM-101-17, MM-201- 1)	Foundry Technology (Room No - MM-101-17, MM- 201-1)	Steel Making (Room No - MM-101-17), MM-201-1)	Non Destructive Testing (MM-201-1) /Wire Drawing and Sheet Metal Forming MM-201-1) /Tribology of Materials (Room No - MM-101-17)	Minor/Honors Courses
Manufacturing Science and Engineering	Interdisciplinary Open Course (IOC)	Industrial Engineering and Engineering Economics (AC -101,102)	Probability and Statistics for Engineers (AC -104,204)	Material Forming (AC -101,102)	Tool and Die Design (AC -101,102)	Kinematics and Dynamics of Machine (AC -101,102) Time 1.30 To 5.30	Supply Chain and Logistics Management (MI 101)/Reliability and Terotechnology (MI 101)/Facility Planning and Design (MI 102)/Nano Manufacturing (MI 102)	Minor/Honors Courses
Planning	Applied Geology and Hydrology (EE-104,EE-103)	Humanities and Social Sciences Course- I & II	Inclusive Planning (EE-104,EE-103)	Planning Legislation - II (EE-104,EE-103)	Project Formulation, Appraisal and Management (EE-104,EE-103)	Urban Energy Planning/Urban Energy System Backlog Course (EE-103)	Climate Resilience and Disaster Managament/Disaster Risk Mitigation and Management Backlog Course (EE-103)	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.





End Semester Examination

Time-Table

Semester-VIII B. Tech/B. Planning 2021-22

Date	19th April 2022	21st April 2022	23rd April 2022	25th April 2022	27th April 2022	30th April 2022
Day/Branch	Tuesday	Thursday	Saturday	Monday	Wednesday	Saturday
Time	10.00am-1.00pm	10.00am-1.00pm	10.00am-1.00pm	10.00am-1.00pm	10.00am-1.00pm	10.00am-1.00pm
Civil Engineering	Quantity Surveying and Valuation (AC -101,102,103)	Water Resources Planning and Management (AC -102) /)Appropriate Technology in Construction (AC 103) /Advanced Fluid Mechanics (AC 101)	Prestressed Concrete Structures (AC 103) /Advanced Foundation Engineering (AC 101)/Watershed Management(AC 102) /Human Resource Management in Construction (AC -101,102)	Minor/Honors Courses	Building Information Modelling (AC -201) Time 02.00pm-5.00pm	
Computer Engineering	Compiler Construction (AC-201,202,203,204,104)	E-Commerce (AC-201,202) /Cyber Security (AC-203,204)/Distributed System (AC-104,103)	Computer Forensics and Data Recovery (AC-201,202) /Mobile and Ad-hoc Networks (AC203,204)	Minor/Honors Courses	System Administration (201,202)	
Electrical Engineering	Project and Finance Management (EE - 102,103,104)	Energy Storage Systems (EE - 104)	Electric and Hybrid Electric Vehicles (EE -104)	Minor/Honors Courses		Wind and Solar Power (Time 2.00pm to 5.00pm) (EE -103)
Electronics and Telecommunication Engineering	Mobile Communication (Room No - ET-001-14,ET-003-21 (E&TC)	IoT Based Systems (Room No - ET-001,ET- 003 (E&TC) /Embedded Software and RTOS (Room No - ET-002 (E&TC)		Minor/Honors Courses		
Instrumentation and Control Engineering	Power Plant Instrumentation (Room No -ME-003-11)	Batch Process Control/MOOC - Embedded System Design with ARM (Room No -ME-003-11)		Minor/Honors Courses	Artificial Intelligence and Machine Learning/MOOC - Introduction to Artificial Intelligence (Room No -ME-003-11)	Automotive Instrumentation Time: 2.00pm to 5.00pm (Room No -ME-003-11)
Mechanical Engineering	Metrology and Quality Control (AC-201,202,203,204,104)	Mechanics of Composite Materials (AC 204)/Robotics and Automation (AC-201,202)/Project Management (AC-202,203)/Tribology (AC 104,103)	Condition Monitoring (AC 201)/Introduction to Nuclear Engineering (AC 202)/Solar Energy Engineering AC 203) /World Class Manufacturing (AC 204)/Mechanical Vibrations and Acoustics AC-104)	Minor/Honors Courses		
Metallurgy & Material Technology	Design and Selection of Materials (Room No - MM-101-17, MM-201-1)	Failure Analysis of Engineering Materials (Room No - MM-101-17, MM-201-1)	Surface Processing of Materials (MM-201- 1)/Laser Materials Processing (Room No - MM 101-17)	Minor/Honors Courses	Forging Technology (Room No - MM101-17) /Modeling of Engineering Materials (Room No - MM-201-1)	
Manufacturing Science and Engineering				Minor/Honors Courses		Project and Production Management (Room No-MISH-5,Room No- 6 Seminar Hall)
Planning	Planning Practice and Ethics / (Planning Practice I Backlog Course) (EE - 104,103)	Urban Finance/(Planning Practice II Backlog Course) (EE - 104,103)		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.



End Semester Examination Time-Table

Semester- I		F.Y. M. Tech/M.Planning						2021-22		
Date	19th April 2022	21st April 2022	23rd April 2022	25th April 2022	27th April 2022	28th April 2022	29th April 2022	30th April 2022	02nd May 2022	
Day	Tuesday	Thursday	Saturday	Monday	Wednesday	Thursday	Friday	Saturday	Monday	
Time	02.00pm-5.00pm	02.00pm-5.00pm	02.00pm-5.00pm	02.00pm-5.00pm	02.00pm-5.00pm	02.00pm-5.00pm	02.00pm-5.00pm	02.00pm-5.00pm	2.00pm to 5.00pm	
Construction	Probability and Data Analysis (AC -201)	Construction Equipment & Machinery (AC -201)	Operation Research (AC -201)	Construction Material and Materials Management (AC -201)	Building Information Management (AC -201)	Sustainable Construction (AC -AC 103)	Construction Project Planning and Management (AC -201)			
Geotechnical	Computational Methods in Geotechnical Engineering (AC -201)	Soil Engineering (AC -201)	FEM in Geomechanics (AC -201)	(Ground Improvement (Time 10.00am To 01.00pm AC - 103)/Reinforced Earth and Slopes (AC -201)	Earth & Rockfill Dam and Slope Stability (AC -201)		Analysis and Design of Foundations (AC -201)			
Environmental and Water Resources	Statistical Methods in Hydrology and Engineering (AC -202)	Advanced Hydrology and Hydraulics (AC -202)		Ground Water Hydrology (AC -202)	Advanced Water and Wastewater Treatment (AC -202)		Channel and River Hydraulics/Decentralized Liquid Waste Management (AC -202)		Applications of Geoinformatics in Environmental and Water Resources Engineering (AC -104)	
Structural	Numerical Methods in Structural Engineering (AC -202)	Advanced Analysis of Structures (AC -202)	Solid Mechanics (AC -202)	Structural Dynamics (AC -202)	Advanced Design of RC Structures/Advanced Design of Steel Structures (AC -202)					
Transportation Engineering	Statistics and Optimization (AC -203)	Sensors and Automation (AC -203)	Road Safety and Road Safety Audit (AC -203)	Traffic Engineering and Management (AC -203)	Highway Materials (AC -203)		Disaster Management/Advances in Docks and Harbour Engineering (AC -203)			
Town Planning	Quantitative Methods in Planning (AC 203)	Traffic and Transportation Planning (AC 203)	Planning Theories (AC 203)	Planning Techniques (AC 203)	Geoinformatics (AC 203)					
Computer	Probability, Statistics and Queuing Theory (AC 204)	Adavnced Computer Architecture (AC 204)	Advances Computer Networks (AC 204)	Algorithms and Complexity Theory (AC 204)	Topics in Database (AC 204)		Distributed Operating System/Artificial Intelligence (AC 204)			
Information Security	Probability, Statistics and Queuing Theory (AC 204)	Information Theory and Coding (AC 204)	Advanced Operating System (AC 204)	Computer Systems Security (AC 204)	Machine Learning/Advancement in Networking (AC 204)		Foundation of Cryptography (AC 204)			
Embedded Control Systems	Mathematical Modeling and Analysis of Dynamic System (AC 204)	Engineering Optimization (AC 204)		Linear System Theory: Analysis and Design (AC 204)	Automotive Embedded Product Development (AC -103)		Digital Control System: Analysis and Design (AC 204)		Embedded Systems (EE 104)	
Power Electronics and Power System	Mathematical Modeling of Electric Machinery (AC -204)	Power System Analysis (AC -204)	Advance Control Theory (AC -204)	Advanced Power Electronics (AC -204)	Automotive Embedded Product Development (AC -103)			Wind and Solar Power (EE -102)	Embedded Systems (EE 104)	
Power Electronics and Machine Drives	Mathematical Modeling of Electric Machinery (AC -104)	DSP Applications to Power Electronics and Drives (AC -104)	Advance Control Theory (AC -104)	Advanced Power Electronics (AC -104)	Automotive Embedded Product Development (AC -103)			Wind and Solar Power (EE -103)	Embedded Systems (EE 103)	
Digital Systems	Probability, Graph and Field Theory (AC -103)	Digital Design and Verification (AC -103)	Processor Architectures (AC -103)	Artificial Intelligence (AC -103)	Machine Learning (AC -103)					
VLSI and Embedded Systems	Probability, Graph and Field Theory (AC -103)	Programming Languages for Embedded Software (AC - 103)	Microcontrollers Architecture and Programming (AC -103)	RTL Simulation and Synthesis (AC -103)	Machine Learning (AC -103) /Automotive Embedded Product Development (AC -103)					
Wired and Wireless Comm	Linear Algebra and Probability Theory (AC -103)	Advances in Digital Communication (AC -103)	Voice and Data Networks (AC -103)	Wireless and Mobile Communication (AC -103)	Cognitive Radio (AC -103) /Automotive Embedded Product Development (AC -103)					
BioMedical Instrumentation	Statistics (AC -103)	Instrument Design Engineering (AC -103)	Physiological Modeling (AC -103)	Anatomy & Physiology for Engineers (AC -103)	Artificial Intelligence and Machine Learning (Room No - 13) Time 10.00am to 1.00pm/Automotive Embedded Product Development (AC -103)		Medical Sensors and Biomaterial (AC -104)			
Signal Processing	Digital Image and Video Processing (Backlog Course) (AC -103)									
Process Instrumentation	Computational Methods in Engineering (Backlog Course (AC -201)	MOOC - Embedded System with ARM Microcontroller (Time 10.00.TO 1.00) (Room No -ME-003-11)								
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 Systems (AC 101)		Hybrid and Electric Vehicles/Automotive Materials and Composites/Automotive Testing and Certification (AC 101)			
Design	Mathematical Methods in Engineering (AC -101)	Computer Aided Design (AC -101)	Advanced Vibration and Acoustics (AC -101)	Stress Analysis (AC -101)	Finite Element Methods (AC -101)		Design for Manufacturing and Assembly /Advance Machine Design (AC -101)			
Thermal	Mathematical Methods in Engineering (AC -101)	Refrigeration and Cryogenics (AC -101)	Advanced Thermodynamics (AC -101)	Advanced Heat Transfer (AC -101)	Fluid Dynamics (AC -101)		Energy Conservation and Management +B.Tech Backlog Student)/Nuclear Engineering (AC -101)			
Materials Engineering	Phase Transformations in Materials (AC -102)	Advanced Composites (AC -102)	Concepts in Materials Science (AC -102)	Corrosion Engineering (AC -102)	Mathematical Modeling in Materials Processes (Room No - MM-201-1) Time 10.00am To 1.00pm		Advances in Ceramics Engineering (AC -102)			
Mfg. & Auto. Engg.	Applied Statistics (AC -102)	Robot Integrated Manufacturing Automation (AC -102)	Additive Manufacturing Technologies and Applications (AC -102)	Advanced Materials and Processing (AC -102)	Sensors and Actuators for Intelligent Manufacturing (AC -102)		Advanced Material Forming (AC -102)			
Mechatronics	Applied Statistics (AC -102)	Advanced Sensor Systems and Instrumentation (AC -102)	Power Electronics and Drives (AC -102)	Mechatronics System Design (AC -102) Time 10.00am To 1.00pm	Control Systems and Control Engineering (AC -102)		Principles of Design of Machine Elements/Principles of Electronics (AC -102)			
Project Management	Applied Statistics (AC -102)	Financial Planning and Management (AC -102)	Principles of Project Management (AC -102)	Business Environment and Corporate Strategy (AC -102)	System Engineering and Maintenance Management (AC -102)		Enterprise Resource Planning (AC -102)	Production and Operations Management (MI 103)		
Robotics & Artificial Intelligence	Knowledge Engineering and Expert System (AC -102)	Fundamentals of Mathematics (AC -102)	Fundamentals of Robotics (AC -102)	Sensors and Actuators in Robotics (AC -102)	Mobile and Micro- robotics/Data Science (AC - 102) /(Automotive Embedded Product Development (AC -103)		Principles of Design of Machine Elements/Principles of Electronics (AC -102)		Artificial Intelligence and Neural Networks (AC -102)	

Instructions:

- 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.
- ${\it 8. Exchange/Sharing of any stationary and calculators is not allowed.}\\$
- 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.



Semester-I

College of Engineering Pune

End Semester Examination

Time-Table

MBA 2021-22

Date	19th April 2022	20th April 2022	21st April 2022	22nd April 2022	25th April 2022	26th April 2022	27th April 2022	28th April 2022	29th April 2022	30th April 2022
Day	Tuesday	Wednesday	Thursday	Friday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Time	02.00pm-4.00pm	02.00pm-4.00pm	02.00pm-4.00pm	02.00pm-4.00pm	02.00pm-4.00pm	02.00pm-4.00pm	02.00 pm-4.00pm	02.00pm-4.00pm	02.00pm-4.00pm	02.00pm-4.00pm
MBA	Managerial Communication Skills (MM-101-17)	Management Information System (MM-101-17)	Fundamentals of Finance (MM-101-17)	Principles and Practices of Management (MM-101-17)	Organizational Behaviour (MM- 101-17)	Managerial Economics (MM-101-17)	Business Law and Ethics(MM-101-17)	Fundamentals of Operations (MM-101-17)	Fundamentals of Market Research (MM-101-17)	Research Methodology & Statistical Methods (MM-101-17)

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.



End Semester Examination

Time-Table

Semester-II

Post Graduate Diploma in Electric Mobility (PGDEM)

2021-22

Date	18th April 2022	20th April 2022	22nd April 2022	25th April 2022	27th April 2022
Day	Monday	Wednesday	Friday	Monday	Wednesday
Time	10.00am-1.00pm	10.00am-1.00pm	10.00am-1.00pm	10.00am-1.00pm	10.00am-1.00pm
PGD	Embedded Systems and In Vehicle Communication Systems /Safety and Standards in EV (Room No-ET-001-14)	Sensors and Controls in EV (Room No-ET-001-14)	Advanced Electric Drives /Energy Management and Vehicle Integration (Room No-ET- 001-14)	Vehicle Dynamics and Traction Systems (Room No-ET-001-14)	IOT for Electric Vehicles (Room No-ET-001-14)

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.

Controller of Examinations

College of Engineering Pune- 411005.



COLLEGE OF ENGINEERING PUNE

END SEM EXAMINATION (Date : 18/04/2022 Time : 2.00pm TO 5.00pm)

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

Course Offered	Course Name	Venue
Civil Engineering	Geoinformatics and Applications	Academics Complex 101,102
Computer Engineering and Information Technology	Introduction to Artificial Intelligence	Academics Complex 201,202,203,204,104
Electrical Engineering	Wind Energy Systems	Room No - EE - 102,103,104 (Electrical)
Electronics and TeleCommunication Engineering	Digital Image Processing Applications	Room No - ET-001-14,ET-003-21 (E&TC)
Instrumentation and Control Engineering	Programmable Logic Controller and Its Applications	Room No - ME-003-11, ME -301, ME 201 (BASME Mechancial)
Mechanical Engineering	Renewable Energy	Academics Complex 201,202,203,204,104
Metallurgy and Material Science	Materials and Processes for e-Mobility	Room No - MM-101-17, MM-201-1 (Metallurgy)
Production Engineering and Industrial Management	Reliability Engineering	Academics Complex 101,102



COLLEGE OF ENGINEERING PUNE

END SEM EXAMINATION (DATE: 20/04/2022)

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

Course Offered	Course Name	Venue
	Finance for Engineers/Finance For Engineers -II (Time: 2.00pm TO 4.30pm)	Academics Complex 201,202,203,204
	German Language (Time: 2.00 TO 4.00)	Academics Complex 201,202,203,204
	Personnel Psychology (Time: 2.00pm TO 3.30pm)	Academics Complex 101,102,103,104
Applied Scinece	English Proficiency Language/English Language Proficiency -II (Time: 2.00pm TO 3.30pm)	Academics Complex 103,104
	Spanish Language (Time: 2.00pm TO 4.00pm)	Room No - ET-001-14,ET-003-21 (E&TC)
	Japanese Language/Japanese Language -II (Time: 2.00pm TO 4.00pm)	Room No - EE - 102,103,104 (Electrical)
	Engineering Economics/Engineering Economics -II (Time: 2.00pm TO 4.00pm)	Room No - EE - 102,103,104 (Electrical)



COLLEGE OF ENGINEERING PUNE

END SEM EXAMINATION (Date : 25/04/2022 Time : 10.00am TO 1.00pm)

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

Course Offered	Course Name	Venue
Civil Engineering	Geotechnical and Structural Design of Foundations	Academics Complex 103
Civil Engineering	Ground Improvement	Academics Complex 103
Civil Engineering	Basics of Transportation Engineering	Academics Complex 102
Computer Engineering and Information Technology	Multicore Technology	Academics Complex 201,202
Computer Engineering and Information Technology	Internet Technologies	Academics Complex 201,202,203
Electrical Engineering	Sliding Mode Control	Academics Complex 102
Electronics and TeleCommunication Engineering	Software Defined Networks	Academics Complex 102
Electronics and TeleCommunication Engineering	IOT Architecture	Academics Complex 102
Instrumentation and Control Engineering	Process Dynamics and Control	Academics Complex 102
Mathematics	Applied Finance	Cognizant LAB
Mechanical Engineering	Modeling of I C Engine	Academics Complex 101
Mechanical Engineering	Automotive Transmission Control	Academics Complex 101
Metallurgy and Material Science	Amorphous Materials	Academics Complex 101
Manufacturing Science and Engineering	Mechatronics System Design	Academics Complex 101



COLLEGE OF ENGINEERING PUNE

END SEM EXAMINATION (Date : 02/05/2022 Time : 2.00pm TO 5.00pm)

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

Course Offered	Course Name	Venue
Civil Engineering	Advanced Geotechnical Engineering	Academics Complex 101
Civil Engineering	Fundamentals of Geomechanics	Academics Complex 101
Civil Engineering	Advanced Mechanics of Materials	Academics Complex 101
Computer Engineering and Information Technology	Big Data Analytics	Academics Complex 201,202
Computer Engineering and Information Technology	Object Oriented Programming and Design	Academics Complex 201,202
Computer Engineering and Information Technology	Ethical Hacking	Academics Complex 203,204
Electrical Engineering	Embedded System Design Date: 28th April 2022	Room No EE - 104
Electrical Engineering	Wind Energy Systems	Academics Complex 204
Electronics and TeleCommunication Engineering	Information Theory and Coding	Academics Complex 203
Electronics and TeleCommunication Engineering	Network Protocols	Academics Complex 203
Instrumentation and Control Engineering	Programmable Logic Controller	Academics Complex 102
Mathematics	Fundamentals of Business Finance	Cognizant LAB
Mechanical Engineering	Automotive Mechatronics	Academics Complex 102,103
Mechanical Engineering	Engineering Design	Academics Complex 103
Mechanical Engineering	Fracture Mechanics + Final Year Student Honors	Academics Complex 103
Mechanical Engineering	Micro Fluidics	Academics Complex 104
Manufacturing Science and Engineering	Industrial Instrumentation and Control	Academics Complex 104
Metallurgy and Material Science	Mechanical Behavior of Materials	Academics Complex 104