

Semester-II

COEP Technological University

End Semester Examination

Time-Table

F. Y. B. Tech/ B. Planning

| Date | 11th July 2023 | 13th July 2023 | 15th July 2023 | 18th July 2023 | 20th July 2023 | 21 st July 2023 |
|---------------|---|--|---|---|--|--|
| Day | Tuesday | Thursday | Saturday | Tuesday | Thursday | Friday |
| Time | 2.00pm to 5.00pm | 2.00pm to 5.00pm | 2.00 pm to 5.00 pm | 2.00pm to 5.00pm | 9.00am to 1.00pm | 10.00am to 12.00noon |
| B. Planning | Quantitative and Qualitative Techniques in Planning (EE-103 Electrical) | Planning Techniques - I (EE-103 Electrical) | Infrastructure Planning (EE-103 Electrical) | Surveying Techniques (EE-103 Electrical) | | Rural Planning and Development (EE-103 Electrical) Time : 2.00pm to 5.00pm |
| F. Y. B. Tech | Univariate Calculus | Engineering Mechanics/Applied Chemistry | Solid State Physics and Statistical Thermodynamics/Semiconductor Physics and Electromagnetism | Basic Electrical Engineering/Basic Electronics Engineering | Engineering Graphics and Design/Computer Aided Engineering Drawing | Programming for Problem Solving |
| | DIV-I : (AC-101,102,103) | DIV-I : (AC-101,102,103) | DIV-I : (AC-101,102,103) | DIV-I : (AC-101,102,103) | | DIV-I : (AC-101,102,103) |
| | DIV-II : (AC-201,202,203) | DIV-II : (AC-201,202,203) | DIV-II : (AC-201,202,203) | DIV-II : (AC-201,202,203) | | DIV-II : (AC-201,202,203) |
| | DIV-III : (AC-203,204,104) | DIV-III : (AC-203,204,104) | DIV-III : (AC-203,204,104) | DIV-III : (AC-203,204,104) | | DIV-III : (AC-203,204,104) |
| | DIV-IV : ET001,003 (E&TC) | DIV-IV : ET001,003 (E&TC) | DIV-IV : ET001,003 (E&TC) | DIV-IV : ET001,003 (E&TC) | | DIV-IV : ET001,003 (E&TC) |
| | DIV-V: ME004-13, ME-101 Bajaj (Mechanical) | DIV-V: ME004-13, ME-101 Bajaj (Mechanical) | DIV-V: ME004-13, ME-101 Bajaj (Mechanical) | DIV-V: ME004-13, ME-101 Bajaj (Mechanical) | | DIV-V: ME004-13, ME-101 Bajaj (Mechanical) |
| VENUE | DIV-VI :PG Class Room I,MM-201-1 (Metallurgy) | DIV-VI :PG Class Room I,MM-201-1 (Metallurgy) | DIV-VI :PG Class Room I,MM-201-1 (Metallurgy) | DIV-VI :PG Class Room I,MM-201-1 (Metallurgy) | DIV-VI : (AC-101,102,103) Time : 9.00am-1.00pm | |
| VENUE | DIV-VII: MM-101-17 (Meta), Room No-7, Room No-8 (Civil) | DIV-VII : (AC-101,102,103) | DIV-VII : (AC-101,102,103) | DIV-VII : (AC-101,102,103) | DIV-VII : (AC-201,202,203) Time: 9.00am-1.00pm | |
| | DIV-VIII : EE 101(Electrical), MI 101, MI 102 (Manufacturing) | DIV-VIII : (AC-201,202,203) | DIV-VIII : (AC-201,202,203) | DIV-VIII : (AC-201,202,203) | DIV-VIII : (AC-203,204,104) Time: 9.00am-1.00pm | |
| | DIV-IX : Room No-22, ME-102, ME-103 Bajaj (Mechanical) | DIV-IX : (AC-203,204,104) | DIV-IX : (AC-203,204,104) | DIV-IX : (AC-203,204,104) | DIV-IX : (AC-101,102,103) Time: 02.00pm-6.00pm | |
| | DIV-X: EE102,EE103,EE 104 (Electrical) | DIV-X: EE102,EE103,EE 104 (Electrical) | DIV-X: EE102,EE103,EE 104 (Electrical) | DIV-X: EE102,EE103,EE 104 (Electrical) | DIV-X: (AC-201,202,203) Time: 02.00pm-6.00pm | |
| | Backlog: Room No-MI:SH01-5, MI 103 (Manufacturing), Room No-6 Seminar Hall | Backlog: Room No-CE101-22 (Civil) | Backlog: Room No-CE101-22 (Civil) | Backlog: Room No-CE101-22 (Civil) | Backlog: (AC-204) Time: 02.00pm-6.00pm | Backlog: (AC-103) |

Venue for All PH Candidates - Room No- ET 002 -15 (E&TC)

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.

2022-23

Director Examinations and Evaluation Cell



COEP Technological University

End Semester Examination

Time- Table

| Semester-II F. Y. M.Tech/M. Planning/Exe. M.Tech/Ph.d 2022-23 | | | | | | | | | |
|---|--|---|--|---|--|--|--|---|--|
| Semester- II Date | 10th July 2023 | 12th July 2023 | 14th July 2023 | F. Y. M.Tech/M. 15th July 2023 | Planning/Exe. M.'I 17th July 2023 | Yech/Ph.d 18th July 2023 | 19th July 2023 | 20th July 2023 | 2022-23 21st July 2023 |
| Day | Monday | Wednesday | Friday | Saturday | Monday | Tuesday | Wednesday | Thursday | Friday |
| Specialization | 2.00pm to 5.00pm | 2.00pm to 5.00pm | 2.00pm to 5.00pm | 10.00am to 1.00pm | 2.00pm to 5.00pm | 10.00am to 1.00pm | • | 2.00pm to 5.00pm | 2.00pm to 5.00pm |
| <u>Time</u> Construction Management | Interdisciplinary Open Course | Construction Cost Dynamics (AC -101) | Professional Practices in Construction (AC -101) | Research and Publication Ethics Ph.d Students | Construction Techniques (AC -101) | Research Methodology Ph.d Students (AC 101) | Quality Control in Construction (AC -101) | | Sustainability and Urban Planning (AC -101) |
| Environmental and Water Resources | Interdisciplinary Open Course | Industrial Wastewater Management (AC -101) | Computational Fluid Dynamics (AC -101) | (AC 101) Research and Publication Ethics Ph.d Students (AC 101) | Environmental Impact Assessment (AC 101) | Research Methodology Ph.d Students (AC 101) | Urban Hydrology and Drainage (AC -101) | | Solid and Hazardous Waste Management (AC -101) |
| Geotechnical Engineering | Interdisciplinary Open Course | Retaining Structures (AC -102) | Soil Dynamics and Machine Foundations (AC -102) | Research and Publication Ethics Ph.d Students (AC 101) | Geophysical Exploration Methods (AC -102) | Research Methodology Ph.d Students (AC 101) | Applications of Geosynthetics in Geotechnical Engineering (AC -102) | | Soil Structure Interaction (AC -102) |
| Structural Engineering | Interdisciplinary Open Course | Theory of Thin Plates and Shells (AC -102) | Finite Element Method (AC -102) | Research and Publication Ethics Ph.d Students (AC 101) | High Rise Structures (Room No-22) / Bridge Engineering (AC -102) | Research Methodology Ph.d Students (AC 101) | Earthquake Analysis and Design of Structures/Design of Prestressed Concrete Structures (AC -102) | | |
| Transportation Engineering | Interdisciplinary Open Course | Highway Financing and Policy Analysis (AC -103) | Highway Structures (AC -103) | Research and Publication Ethics Ph.d Students (AC 101) | Urban Transportation Systems Planning (AC - 103) | Research Methodology Ph.d Students (AC 101) | Surface and Subsurface Drainage to Pavement Structure (AC -103) | | Sustainable Construction Engineering(AC -103) |
| Town & Country Planning | Interdisciplinary Open Course | Socio Economic Aspects of Planning (AC -104) | Planning Legislation (AC -104) | Research and Publication Ethics Ph.d Students (AC 101) | Utilities & Services Planning (AC -104) | Research Methodology Ph.d Students (AC 101) | Sustainable Urban Planning & Development (AC -104) | | Rural Development (EE 103) |
| Computer Engineering | Interdisciplinary Open Course /(Web Security Ph.d Students AC 101) | Data Mining and Machine Learning (AC 202) | Security in Computing (AC 202) | Research and Publication Ethics Ph.d Students (AC 101) | Embedded Systems (AC 202) | Research Methodology Ph.d Students (AC 101) | Natural Language Processing /Cloud Computing and Virtualization (AC 202) | Cloud Computing and Security (Ph.d Students AC 204) | Deep Learning /Multicore Technology (AC 202) |
| Information Security | Interdisciplinary Open Course | Digital Forensics and Data Recovery (AC 202) | Network Security (AC-202) | Research and Publication Ethics Ph.d Students (AC 101) | Wireless and Mobile Security (AC-202) | Research Methodology Ph.d Students (AC 101) | Internet of Things (AC-202) | | Blockchain Technology (AC-202) |
| Exe M.Tech (Cyber Security) | | Unix Operating System Security (AC-202) | Secure Coding Practice (AC-202) | | Foundation of Cyber Security (AC-202) | | Fundamentals of Cryptography (AC-202) | | |
| Exe M.Tech (Data Science) | | Introduction to Machine Learning and Supervised ML (AC-201,202) | Unsupervised Machine Learning & Data Quality (AC- 201,202) | | Data Engineering (AC- 201,202) | | Algorithms and Complexity (AC-201,202) | | |
| Embedded Control Systems | Interdisciplinary Open Course | Adaptive Control (AC 203) | Embedded System Design (AC 203) | Research and Publication Ethics Ph.d Students (AC 101) | Optimal Control (AC 203) | Research Methodology Ph.d Students (AC 101) | Nonlinear Dynamic Systems (AC 203) | | Modeling and Control of Power Converters (AC 203) |
| Power Electronics and Power System | Interdisciplinary Open Course | Digital Protection (AC 203) | HVDC And FACTS (AC 203) | Research and Publication Ethics Ph.d Students (AC 101) | Power System Dynamics and Stability (AC 203) | Research Methodology Ph.d Students (AC 101) | Energy Storage Systems (AC 203) | | Electrical Power Distribution Systems (AC 203) |
| Power Electronics and Machine Drives | Interdisciplinary Open Course | Special Electrical Machines (AC 203) | Grid Interface Energy Sources (AC 203) | Research and Publication Ethics Ph.d Students (AC 101) | Electric Mobility (AC 203) | Research Methodology Ph.d Students (AC 101) | Energy Storage Systems (AC 203) | | Advance Electric Drives (AC 203) |
| VLSI and Embedded Systems | Interdisciplinary Open Course | VLSI Design Verification and Testing (AC 203) | Linux in Embedded System (AC 203) | Research and Publication Ethics Ph.d Students (AC 101) | Digital CMOS VLSI Design (AC 203) | Research Methodology Ph.d Students (AC 101) | Internet of Things (AC 203) | | Analog CMOS VLSI Design (AC 203) |
| Wired and Wireless Comm & Electronics Engincering | Interdisciplinary Open Course | Advanced Antenna Theory Backlog Course (AC -104) | | Research and Publication Ethics Ph.d Students (AC 101) | | Research Methodology Ph.d Students (AC 101) | Digital Image and Video Processing Ph.D Students (AC -104) | | Machine Learning Ph.D Students (AC -104) |
| BioMedical Instrumentation | Interdisciplinary Open Course | Medical Imaging (AC -104) | Advanced Medical Instrumentation (AC -104) | Research and Publication Ethics Ph.d Students (AC 101) | Biomedical Signal Processing (AC -104) | Research Methodology Ph.d Students (AC 101) | Ultrasonic Applications in Bioengineering (AC -104) | | Soft Computing (AC -104) |
| Process Instrumentation | Interdisciplinary Open Course | Statistical Process Control (AC -104) | Process Modeling and Optimization AC -104) | Research and Publication Ethics Ph.d Students (AC 101) | Advanced Process Instrumentation (AC -104) | Research Methodology Ph.d Students (AC 101) | Advanced Control System (AC -104) | | Soft Computing (AC -104) |
| Automotive Technology | Interdisciplinary Open Course | Automotive Mechatronics (AC 102) | IC Engine Modling (AC 102) | Research and Publication Ethics Ph.d Students (AC 101) | Automotive Engine Design (AC 102) | Research Methodology Ph.d Students (AC 101) | E-Noise Vibration Harshness /Computational Fluid Dynamics (AC 102) | | Energy Management and Vehicle Intergration/Automotive Intelligence (AC 102) |
| Design Engineering | Interdisciplinary Open Course | Optimization Techniques in Design (AC 101) | Analysis & Synthesis of Mechanisms (AC 101) | Research and Publication Ethics Ph.d Students (AC 101) | Fracture Mechanics (AC 101) | Research Methodology Ph.d Students (AC 101) | Automatic Control/Mechanics of Composite Materials (AC 101) | | Robotics/Advance Engineering Materials (AC 101) |
| Thermal Engineering | Interdisciplinary Open Course | Heat Exchanger Design (AC 102) | Modeling of I C Engine (AC 102) | Research and Publication Ethics Ph.d Students (AC 101) | Solar and Wind System Design/Design of Thermal System Backlog Course (AC 102) | Research Methodology Ph.d Students (AC 101) | Computatinoal Fluid Dynamics (AC 102) | | Micro-fluidics (AC 102) |
| Materials Engineering | Interdisciplinary Open Course | Mechanical Behavior of Materials (AC -103) | Characterization Techniques (AC - 103) | Research and Publication Ethics Ph.d Students (AC 101) | Thermodynamics of Materials (AC -103) | Research Methodology Ph.d Students (AC 101) | High Temperature Corrosion (AC -103) | | Amorphous Materials (AC -103) |
| Mfg. & Auto. Engg. | Interdisciplinary Open Course | Metrology & Computer Aided Inspection (AC -204) | Advanced Manufacturing Technology (AC -204) | Research and Publication Ethics Ph.d Students (AC 101) | Fluid Power Automation (MI-CL002) | Research Methodology Ph.d Students (AC 101) | Mechatronics System Design (AC -204) | | Modeling and Design of Manufacturing System (AC -204) |
| Mechatronics | Interdisciplinary Open Course | Fundamentals of Robotics (AC -204) | Embedded System Design (AC -204) | Research and Publication Ethics Ph.d Students (AC 101) | Fluid Power Automation (MI-CL002) | Research Methodology Ph.d Students (AC 101) | Micro Electro-Mechanical Systems/Nanotechnology (AC -204) | Artificial Intelligence and Machine Learning (AC - 204) | Fuzzy Logic and Neural Networks/Entrepreneurship Essentials(AC -204) |
| Project | Interdisciplinary Open | Quantitative Techniques in | Decision Making and | Research and Publication Ethics | Human Resource | Research Methodology | Agile Project Management | | Supply Chain and Logistics |

| Project Management | Interdisciplinary Open Course | Quantitative Techniques in Project Management (AC -204) | Decision Making and Optimization (AC -204) | Research and Publication Ethics Ph.d Students (AC 101) | Human Resource Management (AC -204) | Research Methodology Ph.d Students (AC 101) | | Supply Chain and Logistics Management/Reliability Engineering (AC -204) |
|--|----------------------------------|---|--|---|---|--|---|---|
| Robotics and Artificial Intelligence | Interdisciplinary Open Course | Machine Learning and Big Data Analytics (AC -204) | Embedded Control Systems (AC -204) | Research and Publication Ethics Ph.d Students (AC 101) | Robot Kinematics and Dynamics (AC -204) | Research Methodology Ph.d Students (AC 101) | Advanced Artificial Intelligence (AC -204) | Deep Learning (AC -204) |

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.



Examinations and Evaluation Cell

COEP Technological University



END SEM EXAMINATION (Date : 10/07/2023 Time : 02.00pm TO 5.00pm)

SEATING ARRANGEMENT FOR PG Interdisciplinary Open Course (IOC)

| Course Offered | Course Name | Venue |
|--|--|---------------------------|
| Computer Engineering | Data Structures | Academics Complex 101 |
| Electrical Engineering | Engineering Optimization | Academics Complex 102 |
| Electronics Engineering | Broadband Communication | Academics Complex 103 |
| Mechanical Engineering | Finite Element Method | Academics Complex 101 |
| Metallurgy & Material Technology | Design and Selection of Materials | Academics Complex 102 |
| Planning | Design Thinking and Participatory Planning | Academics Complex 201,202 |
| | Reliability Engineering | Academics Complex 203 |
| Manufacturing Science and Engineering | Project Planning and Control | Academics Complex 201,202 |
| | Autonomous Robotics and Telecherics | Academics Complex 203 |

College of Engineering Pune

End Semester Examination

Time-Table

S.Y. M. Tech/M.Planning

Semester- IV

2022-23

| Date | 21 st July 2023 | | | | |
|--------------------------------------|--|--|--|--|--|
| Day | Friday | | | | |
| Time | 2.00pm to 5.00pm | | | | |
| Town Planning | Professional Practice and Ethics (AC 104) | | | | |
| Embedded Control Systems | Design of Internet of Things (AC 202) | | | | |
| Power Electronics and Machine Drives | Design of Internet of Things (AC 201) | | | | |
| Power Electronics and Power System | Design of Internet of Things (AC 201) | | | | |

Venue for All PH Candidates - Room No- ET 002 -15 (E&TC)

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 Examinations and Evaluation Cell



COEP Technological University

End Semester Examination

Time- Table

MBA

| Date | 10th July 2023 | 11th July 2023 | 12th July 2023 | 13th July 2023 | 14th July 2023 | 15th July 2023 | 17th July 2023 | 18th July 2023 | 19th July 2023 | 20th July 2023 | 21st July 2023 |
|-----------|----------------------------------|-----------------------------------|--|-------------------------|-------------------------|-------------------------|----------------------------------|----------------------------------|----------------------------------|---|-------------------------|
| Day | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday | Monday | Tuesday | Wednesday | Thursday | Friday |
| Time | 2.00 pm to 5.00 pm | 2.00pm to 5.00pm | 2.00 pm to 5.00 pm | 2.00pm to 5.00pm | 2.00pm to 4.00pm | 2.00pm to 4.00pm | 2.00 pm to 4.00 pm | 2.00 pm to 4.00 pm | 2.00 pm to 4.00 pm | 2.00pm to 5.00pm | 2.00pm to 4.00pm |
| F. Y. MBA | Business Accounting | Principles of Entrepreneurship | Logistics and Supply Chain Management | Basics of Marketing | Business Statistics | Risk Management | Intellectual Property Rights | Human Resource Management | Macro Economics | Corporate Governance and Corporate Social Responsibility | Business Plan |
| VENUE | Room No - EE 101 | Room No - EE 101 | Room No - EE 101 | Room No - EE 101 | Room No - EE 101 | Room No - EE 101 | Room No - EE 101 | Room No - EE 101 | Room No - EE 101 | Room No - EE 101 | Room No - EE 101 |

College of Engineering Pune

End Semester Examination

Time-Table

MBA

| Date | 10th July 2023 | 11th July 2023 | 12th July 2023 | 13th July 2023 | 14th July 2023 | 15th July 2023 | 17th July 2023 | 18th July 2023 | 19th July 2023 |
|-----------|----------------------------------|----------------------------------|-------------------------|---------------------------|-----------------------------|--|---|--|-------------------------|
| Day | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday | Monday | Tuesday | Wednesday |
| Time | 2.00 pm to 5.00 pm | 2.00 pm to 5.00 pm | 2.00pm to 5.00pm | 2.00pm to 5.00pm | 2.00pm to 5.00pm | 2.00 pm to 4.00 pm | 2.00pm to 4.00pm | 2.00pm to 4.00pm | 2.00pm to 4.00pm |
| S. Y. MBA | Social Entrepreneurship | Corporate Valuations | Advance Analytics | Sales and Distribution | Conflict and Negotiation | Business Analysis and Requirements Engineering | Investment Banking/Entrepreneu rial Marketing | Innovation Technology Management | Behavioural Finance |
| VENUE | Room No - EE 101 | Room No - EE 102 | Room No - EE 101 | Room No - EE 101 | Room No - EE 101 | Room No - EE 101 | Room No - EE 101 | Room No - EE 101 | Room No - EE 101 |

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.



Semester- IV

2022-23

2022-23

Director Examinations and Evaluation Cell