

02/03/2022

Wednesday

ANNA UNIVERSITY, Chennai - 25

TIME TABLE FOR M.E./M.TECH./M.ARCH DEGREE EXAMINATIONS NOV./DEC.-2021

Page : 1 of 49

Regulations: 2017

Branch:M.E. Electronics and Communication Engineering (Industry Integrated)			
I Semester	Session :	9.30 A.M. to 12.30 P.M.	
Exam Date	Day	Sub.Code/Name	
02/02/2022	Wednesday	AP5152:Advanced Digital Signal Processing	
11/02/2022	Friday	MA5152:Applied Mathematics for Electronics Engineers	
II Semester	Session:	2.30 P.M. to 5.30 P.M.	
Exam Date	Day	Sub.Code/Name	
03/02/2022	Thursday	EL5201:Wireless Communication and Networking	
II Semester	Session:	9.30 A.M. to 12.30 P.M.	
Exam Date	Day	Sub.Code/Name	
03/02/2022	Thursday	CP5292:Internet of Things	
04/02/2022	Friday	AP5252:ASIC and FPGA Design	
08/02/2022	Tuesday	CU5292:Electromagnetic Interference and Compatibility	
10/02/2022	Thursday	CP5095:Computer Vision	
17/02/2022	Thursday	CU5192:Optical Networks	
22/02/2022	Tuesday	MP5291:Real Time Systems	
23/02/2022	Wednesday	EL5071:Broadband Access Technologies	
01/03/2022	Tuesday	MP5092:Soft Computing Techniques	
III Semester	Session:	9.30 A.M. to 12.30 P.M.	
Exam Date	Day	Sub.Code/Name	
01/02/2022	Tuesday	CP5092:Cloud Computing Technologies	
07/02/2022	Monday	CU5097:Wireless Adhoc and Sensor Networks	

II5009:Cognitive radio communications







Page : 2 of 49 TIME TABLE FOR M.E./M.TECH./M.ARCH DEGREE EXAMINATIONS NOV./DEC.-2021

Regulations: 2017

Branch:M.E. Bigdata Analytics

	, ,	
I Semester	Session :	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
02/02/2022	Wednesday	CP5151:Advanced Data Structures and Algorithms
04/02/2022	Friday	CP5152:Advanced Computer Architecture
11/02/2022	Friday	MA5160:Applied Probability and Statistics
03/03/2022	Thursday	BD5103:Distributed Computing
II Semester	Session:	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
01/02/2022	Tuesday	CP5092:Cloud Computing Technologies
03/02/2022	Thursday	CP5292:Internet of Things
07/02/2022	Monday	CP5009:Data Visualization Techniques
17/02/2022	Thursday	CP5094:Information Retrieval Techniques
18/02/2022	Friday	CP5191:Machine Learning Techniques
02/03/2022	Wednesday	IF5191:Advanced Data bases
III Semester	Session:	2.30 P.M. to 5.30 P.M.
Exam Date	Day	Sub.Code/Name
03/02/2022	Thursday	BD5006:R Language
III Semester	Session:	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
08/02/2022	Tuesday	BD5003:Predictive Modelling
09/02/2022	Wednesday	BD5005:Natural Language Processing
10/02/2022	Thursday	BD5008:Healthcare Data Analytics
20/02/2022	Sunday	CP5074:Social Network Analysis
01/03/2022	Tuesday	BD5002:Agile Software Development







ANNA UNIVERSITY, Chennai - 25 Page : 3 of 49

TIME TABLE FOR M.E./M.TECH./M.ARCH DEGREE EXAMINATIONS NOV./DEC.-2021

I Semester	Session: 9.30 A.M. to 12.30 P.M.	
Exam Date	Day Sub.Code/Name	
02/02/2022	Wednesday AP5152:Advanced Digital Signal Processing	-
08/02/2022	Tuesday CU5292:Electromagnetic Interference and Compatibility	-
11/02/2022	Friday MA5152:Applied Mathematics for Electronics Engineers	-
22/02/2022	Tuesday AP5191:Embedded System Design	
02/03/2022	Wednesday AP5091:Digital Control Engineering	
02/03/2022	Wednesday AP5002:CAD for VLSI Circuits	
02/03/2022	Wednesday AF5001:Computer Architecture and Parallel Processing	
03/03/2022	Thursday AP5101:Sensors, Actuators and Interface Electronics	
04/03/2022	Friday AP5151:Advanced Digital System Design	
II Semester	Session: 2.30 P.M. to 5.30 P.M.	
Exam Date	Day Sub.Code/Name	
03/02/2022	y	
	<u> </u>	
03/02/2022	Thursday DS5191:DSP Processor Architecture and Programming	
II Semester	Session: 9.30 A.M. to 12.30 P.M.	
Exam Date	Day Sub.Code/Name	-
04/02/2022	Friday AP5252:ASIC and FPGA Design	
07/02/2022	Monday AP5004:High Performance Networks	
07/02/2022	Monday AP5003:VLSI Design Techniques	
07/02/2022	Monday CU5097:Wireless Adhoc and Sensor Networks	
09/02/2022	Wednesday AP5292:Digital Image Processing	
15/02/2022	Tuesday AP5073:RF System Design	
18/02/2022	Friday AP5092:Solid State Device Modeling and Simulation	
23/02/2022	Wednesday AP5251:Soft Computing and Optimization Techniques	
01/03/2022	Tuesday AP5291:Hardware - Software Co-design	
III Semester	Session: 9.30 A.M. to 12.30 P.M.	
Exam Date	Day Sub.Code/Name	
01/02/2022	Tuesday AP5094:Signal Integrity for High Speed Design	
01/02/2022	Tuesday AP5008:Pattern Recognition	
01/02/2022	Tuesday AP5007:Secure Computing Systems	
03/02/2022	Thursday CP5292:Internet of Things	
03/02/2022	Thursday AP5005:System on Chip Design	
03/02/2022	Thursday AP5006:Physical Design of VLSI Circuits	
03/02/2022	Thursday AP5093:Robotics	
10/02/2022	Thursday AP5301:Advanced Microprocessors and Microcontrollers Architectures	
20/02/2022	Sunday VL5091:MEMS and NEMS	







Page : 4 of 49 TIME TABLE FOR M.E./M.TECH./M.ARCH DEGREE EXAMINATIONS NOV./DEC.-2021

Branch:M.E. CAI	D/CAM	
I Semester	Session :	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
04/02/2022	Friday	ED5071:Optimization Techniques in Design
07/02/2022	Monday	CC5101:Competitive Manufacturing Systems
08/02/2022	Tuesday	ED5151:Computer Applications in Design
11/02/2022	Friday	MA5156:Applied Mathematics for Engineers
22/02/2022	Tuesday	CD5291:Computer Aided Tools for Manufacturing
02/03/2022	Wednesday	CC5001:Computer Control in Process Planning
02/03/2022	Wednesday	CC5002:Mechatronics Applications in Manufacturing
02/03/2022	Wednesday	ED5092:Advanced Mechanics of Materials
04/03/2022	Friday	ED5153:Advanced Finite Element Analysis
II Semester	Session:	2.30 P.M. to 5.30 P.M.
Exam Date	Day	Sub.Code/Name
03/02/2022	Thursday	ED5252:Mechanical Behavior of Materials
II Semester	Session:	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
02/02/2022	Wednesday	CC5292:Additive Manufacturing and Tooling
09/02/2022	Wednesday	CC5003:Industrial Safety Management
10/02/2022	Thursday	CC5004:Reliability in Engineering Systems
15/02/2022	Tuesday	ED5253:Integrated Mechanical Design
18/02/2022	Friday	CD5071:Advanced Tool Design
20/02/2022	Sunday	CC5291:Design for Manufacture, Assembly and Environments
03/03/2022	Thursday	PD5251:Integrated Product Design and Process Development
III Semester	Session:	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
01/02/2022	Tuesday	ED5078:Composite Materials and Mechanics
03/02/2022	Thursday	PD5091:Product Lifecycle Management
14/02/2022	Monday	CC5005:Metrology and Non Destructive Testing
16/02/2022	Wednesday	CC5007:Design for Cellular Manufacturing Systems
17/02/2022	Thursday	CC5008:Performance Modelling and Analysis of Manufacturing System
19/02/2022	Saturday	CC5006:Quality Management Techniques
01/03/2022	Tuesday	CD5091:Industrial Robotics and Expert Systems







ANNA UNIVERSITY, Chennai - 25 Page :5 of 49

TIME TABLE FOR M.E./M.TECH./M.ARCH DEGREE EXAMINATIONS NOV./DEC.-2021

Branch:M.E. Communication Systems			
I Semester	Session :	2.30 P.M. to 5.30 P.M.	
Exam Date	Day	Sub.Code/Name	
03/02/2022	Thursday	CU5091:Advanced Satellite Communication and Navigation Systems	
03/02/2022	Thursday	CU5001:Analog and Mixed Mode VLSI Design	
03/02/2022	Thursday	DS5191:DSP Processor Architecture and Programming	
I Semester	Session :	9.30 A.M. to 12.30 P.M.	
Exam Date	Day	Sub.Code/Name	
02/02/2022	Wednesday	AP5152:Advanced Digital Signal Processing	
11/02/2022	Friday	MA5154:Applied Mathematics for Communication Engineers	
15/02/2022	Tuesday	CU5092:Real Time Embedded Systems	
16/02/2022	Wednesday	CU5191:Advanced Radiation Systems	
17/02/2022	Thursday	CU5192:Optical Networks	
20/02/2022	Sunday	VL5091:MEMS and NEMS	
02/03/2022	Wednesday	CU5151:Advanced Digital Communication Techniques	
II Semester	Session :	9.30 A.M. to 12.30 P.M.	
Exam Date	Day	Sub.Code/Name	
04/02/2022	Friday	CU5073:VLSI for Wireless Communication	
04/02/2022	Friday	CU5072:Detection and Estimation Theory	
04/02/2022	Friday	CU5071:Digital Communication Receivers	
08/02/2022	Tuesday	CU5292:Electromagnetic Interference and Compatibility	
14/02/2022	Monday	CU5201:MIC and RF System Design	
18/02/2022	Friday	CU5093:Wavelet Transforms and Its Applications	
18/02/2022	Friday V	CU5095:Space Time Wireless Communication	
18/02/2022	Friday	CU5094:Software Defined Radio	
18/02/2022	Friday	CU5096:Pattern Recognition and Machine Learning	
19/02/2022	Saturday	NC5252:Advanced Wireless Networks	
22/02/2022	Tuesday	CU5291:Advanced Wireless Communication Systems	
23/02/2022	Wednesday	EL5071:Broadband Access Technologies	
24/02/2022	Thursday	NC5251:Cognitive Radio Networks	
04/03/2022	Friday	CP5096:Speech Processing and Synthesis	
04/03/2022	Friday	DS5291:Advanced Digital Image Processing	
04/03/2022	Friday	DS5292:Radar Signal Processing	
III Semester	Session:	9.30 A.M. to 12.30 P.M.	
Exam Date	Day	Sub.Code/Name	
01/02/2022	Tuesday	CU5074:Ultra Wide Band Communication	
01/02/2022	Tuesday	NC5071:Network Routing Algorithms	
03/02/2022	Thursday	CP5292:Internet of Things	
07/02/2022	Monday	CU5097:Wireless Adhoc and Sensor Networks	
09/02/2022	Wednesday	MU5091:Multimedia Compression Techniques	
10/02/2022	Thursday	NC5291:Communication Network Security	
25/02/2022	Friday	NE5071:Network Management	
01/03/2022	Tuesday	MP5092:Soft Computing Techniques	
01/03/2022	Tuesday	CU5004:High Performance Switching Architectures	
03/03/2022	Thursday	CU5301:Millimeter Wave Communication	







ANNA UNIVERSITY, Chennai - 25 Page : 6 of 49

TIME TABLE FOR M.E./M.TECH./M.ARCH DEGREE EXAMINATIONS NOV./DEC.-2021 Regulations: 2017

Branch:M.E. Computer Aided Design	Branch:M.E.	Computer	Aided Design
-----------------------------------	-------------	----------	--------------

I Semester	Session :	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
02/02/2022	Wednesday	CC5292:Additive Manufacturing and Tooling
04/02/2022	Friday	ED5071:Optimization Techniques in Design
08/02/2022	Tuesday	ED5151:Computer Applications in Design
11/02/2022	Friday	MA5156:Applied Mathematics for Engineers
19/02/2022	Saturday	ED5152:Quality Concepts in Design
23/02/2022	Wednesday	ED5072:Design of Pressure Vessel and Piping
23/02/2022	Wednesday	ED5091:Design of Material Handling Equipments
02/03/2022	Wednesday	ED5092:Advanced Mechanics of Materials
04/03/2022	Friday	ED5153:Advanced Finite Element Analysis
II Semester	Session :	2.30 P.M. to 5.30 P.M.
Exam Date	Day	Sub.Code/Name
03/02/2022	Thursday	ED5252:Mechanical Behavior of Materials
II Semester	Session:	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
15/02/2022	Tuesday	ED5253:Integrated Mechanical Design
17/02/2022	Thursday	ED5251:Mechanisms Design and Simulation
18/02/2022	Friday	CD5071:Advanced Tool Design
21/02/2022	Monday	ED5254:Vibration Analysis and Control
22/02/2022	Tuesday	CD5291:Computer Aided Tools for Manufacturing
24/02/2022	Thursday	ED5074:Tribology in Design
01/03/2022	Tuesday	CD5091:Industrial Robotics and Expert Systems
III Semester	Session:	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
01/02/2022	Tuesday	ED5078:Composite Materials and Mechanics
03/02/2022	Thursday	PD5091:Product Lifecycle Management
07/02/2022	Monday	ED5191:Engineering Fracture Mechanics
09/02/2022	Wednesday	CD5002:Plasticity and Metal Forming
10/02/2022	Thursday	AS5091:Systems Engineering
20/02/2022	Sunday	CC5291:Design for Manufacture, Assembly and Environments







ANNA UNIVERSITY, Chennai - 25 Page : 7 of 49

TIME TABLE FOR M.E./M.TECH./M.ARCH DEGREE EXAMINATIONS NOV./DEC.-2021

Branch:M.E. Computer Science and Engineering			
Session :	9.30 A.M. to 12.30 P.M.		
Day	Sub.Code/Name		
Wednesday	CP5151:Advanced Data Structures and Algorithms		
Friday	CP5152:Advanced Computer Architecture		
Tuesday	CP5153:Operating System Internals		
Friday	MA5160:Applied Probability and Statistics		
Friday	CP5191:Machine Learning Techniques		
Friday	CP5154:Advanced Software Engineering		
Session:	2.30 P.M. to 5.30 P.M.		
Day	Sub.Code/Name		
Thursday	CP5071:Image Processing and Analysis		
Session:	9.30 A.M. to 12.30 P.M.		
Day	Sub.Code/Name		
Tuesday	CP5092:Cloud Computing Technologies		
Tuesday	CP5091:Web Engineering		
Tuesday	CP5001:Principles of Programming Languages		
Thursday	CP5292:Internet of Things		
Monday	CP5201:Network Design and Technologies		
Tuesday	CP5093:Mobile and Pervasive Computing		
Tuesday	CP5072:Software Architectures and Design		
Thursday	CP5094:Information Retrieval Techniques		
Tuesday 🖊	MP5291:Real Time Systems		
Tuesday	CP5293:Big Data Analytics		
Wednesday	IF5191:Advanced Data bases		
Thursday	CP5291:Security Practices		
Session:	9.30 A.M. to 12.30 P.M.		
Day	Sub.Code/Name		
Monday	CP5009:Data Visualization Techniques		
Monday	CP5010:Reconfigurable Computing		
Monday	CP5076:Information Storage Management		
Wednesday	CP5097:Mobile Application Development		
Thursday	CP5005:Software Quality Assurance and Testing		
	CP5095:Computer Vision		
	CP5004:Language Technologies		
Thursday	CP5003:Performance Analysis of Computer Systems		
Sunday	CP5007:Bio-inspired Computing		
Sunday	CP5008:Compiler Optimization Techniques		
Sunday	CP5074:Social Network Analysis		
Sunday	CP5073:Embedded Software Development		
Sunday	CP5006:Formal models of software systems		
	Session: Day Wednesday Friday Tuesday Friday Friday Friday Session: Day Thursday Session: Day Tuesday Tuesday Tuesday Tuesday Tuesday Thursday Monday Tuesday Tuesday Thursday Sunday Sunday Sunday Sunday		







ANNA UNIVERSITY, Chennai - 25 Page :8 of 49 TIME TABLE FOR M.E./M.TECH./M.ARCH DEGREE EXAMINATIONS NOV./DEC.-2021

Branch:M.E.	Energy Engineerir	ng
I Semester	Session :	2.

I Semester	Session:	2.30 P.M. to 5.30 P.M.	
Exam Date	Day	Sub.Code/Name	
03/02/2022	Thursday	EY5151:Fluid Mechanics and Heat Transfer	
I Semester		9.30 A.M. to 12.30 P.M.	
Exam Date	Day	Sub.Code/Name	
02/02/2022	Wednesday	EY5071:Hydrogen and Fuel Cell Technologies	
04/02/2022	Friday	EY5091:Nuclear Engineering	
08/02/2022	Tuesday	EY5101:Thermodynamic Analysis of Energy Systems	
11/02/2022	Friday	MA5153:Advanced Numerical Methods	
14/02/2022	Monday	EY5001:Solar Energy Technologies	
17/02/2022	Thursday	EY5003:Bio Energy Conversion Techniques	
02/03/2022	Wednesday	EY5152:Energy Resources	
II Semester	Session :	9.30 A.M. to 12.30 P.M.	
Exam Date	Day	Sub.Code/Name	
01/02/2022	Tuesday	EY5092:Design and Analysis of Turbomachines	
15/02/2022	Tuesday	EY5201:Energy Conservation in Thermal Systems	
16/02/2022	Wednesday	EY5202:Energy Conversion Techniques	
18/02/2022	Friday	EY5010:Energy Efficient Buildings	
19/02/2022	Saturday	EY5007:Power Generation, Transmission and Utilization	
20/02/2022	Sunday	EY5006:Electrical Drives and Controls	
21/02/2022	Monday	TE5072:Design of Heat Exchangers	
22/02/2022	Tuesday /	EY5005: Energy Systems Modeling and Analysis	
23/02/2022	Wednesday	EY5009:Energy Forecasting, Modeling and Project Management	
04/03/2022	Friday	EY5203:Measurement and Control for Energy Systems	
III Semester	Session :	9.30 A.M. to 12.30 P.M.	
Exam Date	Day	Sub.Code/Name	
03/02/2022	Thursday	MF5072:Research Methodology	
07/02/2022	Monday	TE5074:Advanced Power Plant Engineering	
09/02/2022	Wednesday	EY5012:Advanced Energy Storage Technologies	
10/02/2022	Thursday	TE5291:Environmental Engineering and Pollution Control	
24/02/2022	Thursday	EY5301:Energy Conservation in Electrical Systems	
01/03/2022	Tuesday	EY5072:Steam Generator Technology	
03/03/2022	Thursday	EY5013:Waste Management and Energy Recovery	







ANNA UNIVERSITY, Chennai - 25 Page : 9 of 49

TIME TABLE FOR M.E./M.TECH./M.ARCH DEGREE EXAMINATIONS NOV./DEC.-2021

Branch:M.E.	Engineering	Design

I Semester	Session :	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
02/02/2022	Wednesday	CC5292:Additive Manufacturing and Tooling
04/02/2022	Friday	ED5071:Optimization Techniques in Design
07/02/2022	Monday	ED5191:Engineering Fracture Mechanics
08/02/2022	Tuesday	ED5151:Computer Applications in Design
11/02/2022	Friday	MA5156:Applied Mathematics for Engineers
19/02/2022	Saturday	ED5152:Quality Concepts in Design
23/02/2022	Wednesday	ED5091:Design of Material Handling Equipments
23/02/2022	Wednesday	ED5072:Design of Pressure Vessel and Piping
04/03/2022	Friday	ED5153:Advanced Finite Element Analysis
II Semester	Session:	2.30 P.M. to 5.30 P.M.
Exam Date	Day	Sub.Code/Name
03/02/2022	Thursday	ED5252:Mechanical Behavior of Materials
II Semester	Session:	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
15/02/2022	Tuesday	ED5253:Integrated Mechanical Design
16/02/2022	Wednesday	ED5003:Advanced Metal Forming Techniques
17/02/2022	Thursday	ED5251:Mechanisms Design and Simulation
18/02/2022	Friday	ED5004:Surface Engineering
21/02/2022	Monday	ED5254:Vibration Analysis and Control
24/02/2022	Thursday	ED5074:Tribology in Design
02/03/2022	Wednesday	ED5092:Advanced Mechanics of Materials
III Semester	Session:	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
01/02/2022	Tuesday	ED5078:Composite Materials and Mechanics
03/02/2022	Thursday	PD5091:Product Lifecycle Management
09/02/2022	Wednesday	ED5075:Design for Internet of Things
10/02/2022	Thursday	ED5005:Design of Hydraulic and Pneumatic Systems
14/02/2022	Monday	ED5077:Biomechanics
20/02/2022	Sunday	CC5291:Design for Manufacture, Assembly and Environments
01/03/2022	Tuesday	ED5076:Product Design for Sustainability
03/03/2022	Thursday	ED5006:Bearing Design and Rotor Dynamics







TIME TABLE FOR M.E./M.TECH./M.ARCH DEGREE EXAMINATIONS NOV./DEC.-2021

Page : 10 of 49

Regulations: 2017

Branch:M.E. Indu	ustrial Enginee	ering
I Semester	Session :	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
07/02/2022	Monday	IL5104:Facilities Design
09/02/2022	Wednesday	IL5103:Operations Management
10/02/2022	Thursday	IL5102:Operations Research
11/02/2022	Friday	MA5160:Applied Probability and Statistics
01/03/2022	Tuesday	IL5101:Work System Design
04/03/2022	Friday	IL5071:Human Factors in Engineering
04/03/2022	Friday	IL5003:Productivity Management and Re-Engineering
04/03/2022	Friday	IL5004:Total Quality Management
II Semester	Session:	2.30 P.M. to 5.30 P.M.
Exam Date	Day	Sub.Code/Name
03/02/2022	Thursday	IL5202:Systems and Simulation
II Semester	Session:	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
03/02/2022	Thursday	IL5204:Logistics and Supply Chain Management
08/02/2022	Tuesday	IL5203:Statistical quality control
14/02/2022	Monday	IL5013:Optimization Techniques
15/02/2022	Tuesday	IL5007:Lean Six-Sigma
16/02/2022	Wednesday	IL5012:Industrial Automation
03/03/2022	Thursday	IL5201:Manufacturing Systems and Models
III Semester	Session:	9.30 A.M. to 12.30 P.M.
Exam Date	Day V V	Sub.Code/Name
01/02/2022	Tuesday	IS5091:Maintainability Engineering

IL5301:Design of Experiments and Taguchi Methods

IL5017:Services Operations Management

IL5016:Industrial Safety and Hygiene

Wednesday

Wednesday

Friday

02/02/2022

04/02/2022

02/03/2022





CONTROLLER OF EXAMINATIONS



ANNA UNIVERSITY, Chennai - 25 Page : 11 of 49 TIME TABLE FOR M.E./M.TECH./M.ARCH DEGREE EXAMINATIONS NOV./DEC.-2021

Branch:M.E. Mar	nufacturing Er	gineering
I Semester	Session :	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
11/02/2022	Friday	MA5160:Applied Probability and Statistics
15/02/2022	Tuesday	MF5103:Advances in Casting and Welding
18/02/2022	Friday	MF5102:Computer Integrated Manufacturing Systems
20/02/2022	Sunday	MF5101:Advanced in Manufacturing Technology
23/02/2022	Wednesday	MF5002:Design for Manufacture and Assembly
23/02/2022	Wednesday	MF5003:Micro Manufacturing
23/02/2022	Wednesday	MF5004:Quality and Reliability Engineering
23/02/2022	Wednesday	MF5001:Fluid Power Automation
04/03/2022	Friday	MF5104:Metal Cutting Theory and Practice
II Semester	Session :	2.30 P.M. to 5.30 P.M.
Exam Date	Day	Sub.Code/Name
03/02/2022	Thursday	MF5201:Optimization Techniques in Manufacturing
II Semester	Session:	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
08/02/2022	Tuesday	CM5251:Advances in Metrology and Inspection
17/02/2022	Thursday	MF5202:Theory of Metal Forming
19/02/2022	Saturday	MF5203:Tooling for Manufacturing
21/02/2022	Monday	MF5071:Lean Manufacturing
22/02/2022	Tuesday	MF5006:Materials Management
24/02/2022	Thursday	MF5011:MEMS and Nanotechnology
25/02/2022	Friday 🗸 🗸	MF5009: Non-Destructive Testing and Evaluation
26/02/2022	Saturday	MF5008:Polymers and Composite Materials
27/02/2022	Sunday	MF5007:Industrial Ergonomics
III Semester	Session:	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
01/02/2022	Tuesday	MF5074:Entrepreneurship Development
02/02/2022	Wednesday	MF5012:Computer Aided Product Design
03/02/2022	Thursday	MF5072:Research Methodology
04/02/2022	Friday	MF5016:Materials Testing and Characterization Techniques
07/02/2022	Monday	MF5013:Process Planning and Cost Estimation
09/02/2022	Wednesday	MF5018:Product Design and Development
10/02/2022	Thursday	CM5093:Manufacturing System Simulation
14/02/2022	Monday	MF5015:Nanotechnology
16/02/2022	Wednesday	CM5091:Additive Manufacturing
01/03/2022	Tuesday	MF5075:Industrial Safety
02/03/2022	Wednesday	MF5014:Manufacturing Management
03/03/2022	Thursday	MF5017:Mechatronics







Page : 12 of 49 TIME TABLE FOR M.E./M.TECH./M.ARCH DEGREE EXAMINATIONS NOV./DEC.-2021

I Semester Exam Date Day Sub.Code/Name 03/02/2022 Thursday PS5001:Industrial Power System Analysis and Design 03/02/2022 Thursday PX5151:Analysis of Electrical Machines I Semester Exam Date Day Sub.Code/Name 02/02/2022 Wednesday IN5152:System Theory 11/02/2022 Triesday PX5152:Analysis and Design of Power Converters 15/02/2022 Tuesday PX5152:Analysis and Design of Power Converters 17/02/2022 Thursday PS5102:Power System Operation and Control 19/02/2022 Saturday PS5101:Advanced Power System Analysis 21/02/2022 Monday PS5103:Analysis and Computation of Electromagnetic Transients in Power Systems II Semester Exam Date Day Sub.Code/Name 04/02/2022 Friday PS5202:HVDC and FACTS 07/02/2022 Monday PS5091:Smart Grid 08/02/2022 Thursday PS5092:Solar and Energy Storage Systems 18/02/2022 Friday PS5002:Power System Reliability 24/02/2022 Thursday PS5033.Advanced Power System
03/02/2022ThursdayPS5001:Industrial Power System Analysis and Design03/02/2022ThursdayPX5151:Analysis of Electrical MachinesI SemesterSession:9.30 A.M. to 12.30 P.M.Exam DateDaySub.Code/Name02/02/2022WednesdayIN5152:System Theory11/02/2022FridayMA5155:Applied Mathematics for Electrical Engineers15/02/2022TuesdayPX5152:Analysis and Design of Power Converters17/02/2022ThursdayPS5102:Power System Operation and Control19/02/2022SaturdayPS5101:Advanced Power System Analysis21/02/2022MondayPS5103:Analysis and Computation of Electromagnetic Transients in Power SystemsII SemesterSession:9.30 A.M. to 12.30 P.M.Exam DateDaySub.Code/Name04/02/2022FridayPS5202:HVDC and FACTS07/02/2022MondayPS5091:Smart Grid08/02/2022TuesdayPS5071:Distributed Generation and Microgrid10/02/2022ThursdayPS5092:Solar and Energy Storage Systems18/02/2022FridayPS5002:Power System Reliability
I Semester Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name 02/02/2022 Wednesday IN5152:System Theory 11/02/2022 Friday MA5155:Applied Mathematics for Electrical Engineers 15/02/2022 Tuesday PX5152:Analysis and Design of Power Converters 17/02/2022 Thursday PS5102:Power System Operation and Control 19/02/2022 Saturday PS5101:Advanced Power System Analysis 21/02/2022 Monday PS5103:Analysis and Computation of Electromagnetic Transients in Power Systems II Semester Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name 04/02/2022 Friday PS502:HVDC and FACTS 07/02/2022 Monday PS5091:Smart Grid 08/02/2022 Tuesday PS5071:Distributed Generation and Microgrid 10/02/2022 Friday PS5092:Solar and Energy Storage Systems 18/02/2022 Friday PS5002:Power System Reliability
I Semester Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name 02/02/2022 Wednesday IN5152:System Theory 11/02/2022 Friday MA5155:Applied Mathematics for Electrical Engineers 15/02/2022 Tuesday PX5152:Analysis and Design of Power Converters 17/02/2022 Thursday PS5102:Power System Operation and Control 19/02/2022 Saturday PS5101:Advanced Power System Analysis 21/02/2022 Monday PS5103:Analysis and Computation of Electromagnetic Transients in Power Systems II Semester Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name 04/02/2022 Friday PS5202:HVDC and FACTS 07/02/2022 Monday PS5091:Smart Grid 08/02/2022 Tuesday PS5071:Distributed Generation and Microgrid 10/02/2022 Thursday PS5092:Solar and Energy Storage Systems 18/02/2022 Friday PS5204:Restructured Power System 22/02/2022 Tuesday PS5002:Power System Reliability
Exam Date Day Sub.Code/Name 02/02/2022 Wednesday IN5152:System Theory 11/02/2022 Friday MA5155:Applied Mathematics for Electrical Engineers 15/02/2022 Tuesday PX5152:Analysis and Design of Power Converters 17/02/2022 Thursday PS5102:Power System Operation and Control 19/02/2022 Saturday PS5101:Advanced Power System Analysis 21/02/2022 Monday PS5103:Analysis and Computation of Electromagnetic Transients in Power Systems II Semester Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name 04/02/2022 Friday PS5202:HVDC and FACTS 07/02/2022 Monday PS5091:Smart Grid 08/02/2022 Tuesday PS5071:Distributed Generation and Microgrid 10/02/2022 Thursday PS5092:Solar and Energy Storage Systems 18/02/2022 Friday PS5204:Restructured Power System Reliability
02/02/2022WednesdayIN5152:System Theory11/02/2022FridayMA5155:Applied Mathematics for Electrical Engineers15/02/2022TuesdayPX5152:Analysis and Design of Power Converters17/02/2022ThursdayPS5102:Power System Operation and Control19/02/2022SaturdayPS5101:Advanced Power System Analysis21/02/2022MondayPS5103:Analysis and Computation of Electromagnetic Transients in Power SystemsII SemesterSession:9.30 A.M. to 12.30 P.M.Exam DateDaySub.Code/Name04/02/2022FridayPS5202:HVDC and FACTS07/02/2022MondayPS5091:Smart Grid08/02/2022TuesdayPS5071:Distributed Generation and Microgrid10/02/2022ThursdayPS5092:Solar and Energy Storage Systems18/02/2022FridayPS5204:Restructured Power System22/02/2022TuesdayPS5002:Power System Reliability
11/02/2022 Friday MA5155:Applied Mathematics for Electrical Engineers 15/02/2022 Tuesday PX5152:Analysis and Design of Power Converters 17/02/2022 Thursday PS5102:Power System Operation and Control 19/02/2022 Saturday PS5101:Advanced Power System Analysis 21/02/2022 Monday PS5103:Analysis and Computation of Electromagnetic Transients in Power Systems II Semester Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name 04/02/2022 Friday PS5202:HVDC and FACTS 07/02/2022 Monday PS5091:Smart Grid 08/02/2022 Tuesday PS5071:Distributed Generation and Microgrid 10/02/2022 Thursday PS5092:Solar and Energy Storage Systems 18/02/2022 Friday PS5204:Restructured Power System 22/02/2022 Tuesday PS5002:Power System Reliability
15/02/2022 Tuesday PX5152:Analysis and Design of Power Converters 17/02/2022 Thursday PS5102:Power System Operation and Control 19/02/2022 Saturday PS5101:Advanced Power System Analysis 21/02/2022 Monday PS5103:Analysis and Computation of Electromagnetic Transients in Power Systems II Semester Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name 04/02/2022 Friday PS5202:HVDC and FACTS 07/02/2022 Monday PS5091:Smart Grid 08/02/2022 Tuesday PS5071:Distributed Generation and Microgrid 10/02/2022 Thursday PS5092:Solar and Energy Storage Systems 18/02/2022 Tiesday PS5204:Restructured Power System 22/02/2022 Tuesday PS5002:Power System Reliability
17/02/2022 Thursday PS5102:Power System Operation and Control 19/02/2022 Saturday PS5101:Advanced Power System Analysis 21/02/2022 Monday PS5103:Analysis and Computation of Electromagnetic Transients in Power Systems II Semester Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name 04/02/2022 Friday PS5202:HVDC and FACTS 07/02/2022 Monday PS5091:Smart Grid 08/02/2022 Tuesday PS5071:Distributed Generation and Microgrid 10/02/2022 Thursday PS5092:Solar and Energy Storage Systems 18/02/2022 Friday PS5204:Restructured Power System 22/02/2022 Tuesday PS5002:Power System Reliability
19/02/2022 Saturday PS5101:Advanced Power System Analysis 21/02/2022 Monday PS5103:Analysis and Computation of Electromagnetic Transients in Power Systems II Semester Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name 04/02/2022 Friday PS5202:HVDC and FACTS 07/02/2022 Monday PS5091:Smart Grid 08/02/2022 Tuesday PS5071:Distributed Generation and Microgrid 10/02/2022 Thursday PS5092:Solar and Energy Storage Systems 18/02/2022 Friday PS5204:Restructured Power System 22/02/2022 Tuesday PS5002:Power System Reliability
21/02/2022 Monday PS5103:Analysis and Computation of Electromagnetic Transients in Power Systems II Semester Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name 04/02/2022 Friday PS5202:HVDC and FACTS 07/02/2022 Monday PS5091:Smart Grid 08/02/2022 Tuesday PS5071:Distributed Generation and Microgrid 10/02/2022 Thursday PS5092:Solar and Energy Storage Systems 18/02/2022 Friday PS5204:Restructured Power System 22/02/2022 Tuesday PS5002:Power System Reliability
Systems II Semester Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name 04/02/2022 Friday PS5202:HVDC and FACTS 07/02/2022 Monday PS5091:Smart Grid 08/02/2022 Tuesday PS5071:Distributed Generation and Microgrid 10/02/2022 Thursday PS5092:Solar and Energy Storage Systems 18/02/2022 Friday PS5204:Restructured Power System 22/02/2022 Tuesday PS5002:Power System Reliability
II Semester Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name 04/02/2022 Friday PS5202:HVDC and FACTS 07/02/2022 Monday PS5091:Smart Grid 08/02/2022 Tuesday PS5071:Distributed Generation and Microgrid 10/02/2022 Thursday PS5092:Solar and Energy Storage Systems 18/02/2022 Friday PS5204:Restructured Power System 22/02/2022 Tuesday PS5002:Power System Reliability
Exam Date Day Sub.Code/Name 04/02/2022 Friday PS5202:HVDC and FACTS 07/02/2022 Monday PS5091:Smart Grid 08/02/2022 Tuesday PS5071:Distributed Generation and Microgrid 10/02/2022 Thursday PS5092:Solar and Energy Storage Systems 18/02/2022 Friday PS5204:Restructured Power System 22/02/2022 Tuesday PS5002:Power System Reliability
04/02/2022FridayPS5202:HVDC and FACTS07/02/2022MondayPS5091:Smart Grid08/02/2022TuesdayPS5071:Distributed Generation and Microgrid10/02/2022ThursdayPS5092:Solar and Energy Storage Systems18/02/2022FridayPS5204:Restructured Power System22/02/2022TuesdayPS5002:Power System Reliability
07/02/2022MondayPS5091:Smart Grid08/02/2022TuesdayPS5071:Distributed Generation and Microgrid10/02/2022ThursdayPS5092:Solar and Energy Storage Systems18/02/2022FridayPS5204:Restructured Power System22/02/2022TuesdayPS5002:Power System Reliability
08/02/2022TuesdayPS5071:Distributed Generation and Microgrid10/02/2022ThursdayPS5092:Solar and Energy Storage Systems18/02/2022FridayPS5204:Restructured Power System22/02/2022TuesdayPS5002:Power System Reliability
10/02/2022ThursdayPS5092:Solar and Energy Storage Systems18/02/2022FridayPS5204:Restructured Power System22/02/2022TuesdayPS5002:Power System Reliability
18/02/2022 Friday PS5204:Restructured Power System 22/02/2022 Tuesday PS5002:Power System Reliability
22/02/2022 Tuesday PS5002:Power System Reliability
3 3
24/02/2022 Thursday PS5203:Advanced Power System Protection
02/03/2022 Wednesday IN5091:Soft Computing Techniques
04/03/2022 Friday PS5201:Power System Dynamics
III Semester Session: 9.30 A.M. to 12.30 P.M.
Exam Date Day Sub.Code/Name
01/02/2022 Tuesday PS5003:Electrical Distribution System
03/02/2022 Thursday PS5073:Electric Vehicles and Power Management
09/02/2022 Wednesday PS5004:Principles of Electric Power Transmission
14/02/2022 Monday PX5071:Wind Energy Conversion Systems
16/02/2022 Wednesday PS5072:Energy Management and Auditing
20/02/2022 Sunday PX5091:Control System Design for Power Electronics
21/02/2022 Monday PX5092:Electromagnetic Interference and Compatibility
01/03/2022 Tuesday PS5005:Advanced Power System Dynamics
03/03/2022 Thursday PS5006:Design of Substations







09/02/2022

Monday

Wednesday

ANNA UNIVERSITY, Chennai - 25

TIME TABLE FOR M.E./M.TECH./M.ARCH DEGREE EXAMINATIONS NOV./DEC.-2021

Page : 13 of 49

Regulations: 2017

Branch:M.E. Stru	ctural Enginee	ering
I Semester	Session :	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
10/02/2022	Thursday	ST5103:Theory of Elasticity and Plasticity
11/02/2022	Friday	MA5151:Advanced Mathematical Methods
15/02/2022	Tuesday	ST5001:Maintenance and Rehabilitation of Structures
17/02/2022	Thursday	ST5002:Prefabricated Structures
19/02/2022	Saturday	ST5004:Matrix Methods for Structural Analysis
02/03/2022	Wednesday	ST5101:Advanced Concrete Structures
04/03/2022	Friday	ST5102:Dynamics of Structures
II Semester	Session:	2.30 P.M. to 5.30 P.M.
Exam Date	Day	Sub.Code/Name
03/02/2022	Thursday	ST5201:Advanced Steel Structures
II Semester	Session:	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
02/02/2022	Day Wednesday	Sub.Code/Name ST5203:Experimental Techniques
02/02/2022	Wednesday	ST5203:Experimental Techniques
02/02/2022 08/02/2022	Wednesday Tuesday	ST5203:Experimental Techniques ST5204:Finite Element Analysis of Structures
02/02/2022 08/02/2022 14/02/2022	Wednesday Tuesday Monday	ST5203:Experimental Techniques ST5204:Finite Element Analysis of Structures ST5009:Prestressed Concrete
02/02/2022 08/02/2022 14/02/2022 16/02/2022	Wednesday Tuesday Monday Wednesday	ST5203:Experimental Techniques ST5204:Finite Element Analysis of Structures ST5009:Prestressed Concrete ST5010:Wind and Cyclone Effects on Structures
02/02/2022 08/02/2022 14/02/2022 16/02/2022 18/02/2022	Wednesday Tuesday Monday Wednesday Friday	ST5203:Experimental Techniques ST5204:Finite Element Analysis of Structures ST5009:Prestressed Concrete ST5010:Wind and Cyclone Effects on Structures ST5006:Mechanics of Composite Materials ST5007:Analysis and Design of Tall Buildings ST5202:Stability of Structures
02/02/2022 08/02/2022 14/02/2022 16/02/2022 18/02/2022 19/02/2022	Wednesday Tuesday Monday Wednesday Friday Saturday	ST5203:Experimental Techniques ST5204:Finite Element Analysis of Structures ST5009:Prestressed Concrete ST5010:Wind and Cyclone Effects on Structures ST5006:Mechanics of Composite Materials ST5007:Analysis and Design of Tall Buildings
02/02/2022 08/02/2022 14/02/2022 16/02/2022 18/02/2022 19/02/2022 01/03/2022	Wednesday Tuesday Monday Wednesday Friday Saturday Tuesday Thursday	ST5203:Experimental Techniques ST5204:Finite Element Analysis of Structures ST5009:Prestressed Concrete ST5010:Wind and Cyclone Effects on Structures ST5006:Mechanics of Composite Materials ST5007:Analysis and Design of Tall Buildings ST5202:Stability of Structures
02/02/2022 08/02/2022 14/02/2022 16/02/2022 18/02/2022 19/02/2022 01/03/2022 03/03/2022	Wednesday Tuesday Monday Wednesday Friday Saturday Tuesday Thursday	ST5203:Experimental Techniques ST5204:Finite Element Analysis of Structures ST5009:Prestressed Concrete ST5010:Wind and Cyclone Effects on Structures ST5006:Mechanics of Composite Materials ST5007:Analysis and Design of Tall Buildings ST5202:Stability of Structures ST5008:Industrial Structures
02/02/2022 08/02/2022 14/02/2022 16/02/2022 18/02/2022 19/02/2022 01/03/2022 03/03/2022 III Semester	Wednesday Tuesday Monday Wednesday Friday Saturday Tuesday Thursday Session:	ST5203:Experimental Techniques ST5204:Finite Element Analysis of Structures ST5009:Prestressed Concrete ST5010:Wind and Cyclone Effects on Structures ST5006:Mechanics of Composite Materials ST5007:Analysis and Design of Tall Buildings ST5202:Stability of Structures ST5008:Industrial Structures 9.30 A.M. to 12.30 P.M.
02/02/2022 08/02/2022 14/02/2022 16/02/2022 18/02/2022 19/02/2022 01/03/2022 03/03/2022 III Semester Exam Date	Wednesday Tuesday Monday Wednesday Friday Saturday Tuesday Thursday Session: Day	ST5203:Experimental Techniques ST5204:Finite Element Analysis of Structures ST5009:Prestressed Concrete ST5010:Wind and Cyclone Effects on Structures ST5006:Mechanics of Composite Materials ST5007:Analysis and Design of Tall Buildings ST5202:Stability of Structures ST5008:Industrial Structures 9.30 A.M. to 12.30 P.M. Sub.Code/Name

ST5012:Design of Sub Structures

ST5015:Design of Bridges







ANNA UNIVERSITY, Chennai - 25 Page : 14 of 49

TIME TABLE FOR M.E./M.TECH./M.ARCH DEGREE EXAMINATIONS NOV./DEC.-2021

Branch:M.E. Th	ermal Engineer	ing
I Semester	Session :	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
02/02/2022	Wednesday	EY5071:Hydrogen and Fuel Cell Technologies
08/02/2022	Tuesday	TE5151:Advanced Heat Transfer
11/02/2022	Friday	MA5153:Advanced Numerical Methods
16/02/2022	Wednesday	TE5102:Advanced Fluid Mechanics
18/02/2022	Friday	TE5101:Advanced Thermodynamics
20/02/2022	Sunday	TE5002:Advanced Internal Combustion Engines
23/02/2022	Wednesday	TE5004:Refrigeration Systems
02/03/2022	Wednesday	EY5152:Energy Resources
II Semester	Session :	2.30 P.M. to 5.30 P.M.
Exam Date	Day	Sub.Code/Name
03/02/2022	Thursday	TE5202:Fuels and Combustion
II Semester	Session :	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
04/02/2022	Friday	EY5091:Nuclear Engineering
10/02/2022	Thursday	TE5291:Environmental Engineering and Pollution Control
15/02/2022	Tuesday	TE5008:Energy Management in Thermal Systems
17/02/2022	Thursday	IC5091:Automobile Engineering
19/02/2022	Saturday	TE5006:Food Processing, Preservation and Transport
21/02/2022	Monday	TE5072:Design of Heat Exchangers
22/02/2022	Tuesday /	IC5251: Alternative Fuels for IC Engines
25/02/2022	Friday V	TE5007:Air Conditioning Systems
26/02/2022	Saturday	TE5005:Fans, Blowers and Compressors
04/03/2022	Friday	TE5201:Instrumentation for Thermal Engineering
III Semester	Session:	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
01/02/2022	Tuesday	EY5092:Design and Analysis of Turbomachines
03/02/2022	Thursday	MF5072:Research Methodology
07/02/2022	Monday	TE5074:Advanced Power Plant Engineering
09/02/2022	Wednesday	TE5301:Design and Optimization of Thermal Energy Systems
14/02/2022	Monday	TE5010:Cogeneration and Waste Heat Recovery Systems
24/02/2022	Thursday	EY5073:Fluidized Bed Systems
01/03/2022	Tuesday	EY5072:Steam Generator Technology
03/03/2022	Thursday	TE5009:Advanced Thermal Storage Technologies







Page : 15 of 49 TIME TABLE FOR M.E./M.TECH./M.ARCH DEGREE EXAMINATIONS NOV./DEC.-2021

04/02/2022 Friday ET5091:MEMS Technology 08/02/2022 Tuesday PS5071:Distributed Generation and Microgrid 18/02/2022 Friday PX5252:Power Quality 19/02/2022 Saturday PX5003:Flexible AC Transmission Systems 21/02/2022 Monday PX5092:Electromagnetic Interference and Compatibility 22/02/2022 Tuesday PX5004:Modern Rectifiers and Resonant Converters 23/02/2022 Wednesday PX5002:Analog and Digital Controllers 01/03/2022 Tuesday PX5202:Solid State Drives 03/03/2022 Thursday PX5201:Analysis and Design of Inverters 04/03/2022 Friday PX5251:Special Electrical Machines III Semester Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name 01/02/2022 Tuesday PX5005:High Voltage Direct Current Transmission 03/02/2022 Thursday PS5073:Electric Vehicles and Power Management 07/02/2022 Monday PS5091:Smart Grid 09/02/2022 Wednesday PX5072:Power Electronics for Renewable Energy Systems 10/02/2022 Thursday PS5092:Solar and Energy Storage Systems 14/02/2022 Monday PX5071:Wind Energy Conversion Systems	Branch:M.E. Po	wer Electronics	and Drives
I Semester Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub-Code/Name 02/02/2022 Friday MA5155-Applied Mathematics for Electrical Engineers 15/02/2022 Tuesday PX5152:Analysis and Design of Power Converters 17/02/2022 Thursday PX5101:Power Semiconductor Devices 20/02/2022 Sunday PX5001:Electromagnetic Field Computation and Modelling 02/03/2022 Wednesday IN5091:Soft Computing Techniques II Semester Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub-Code/Name 04/02/2022 Friday ET5091:MEMS Technology 08/02/2022 Saurday PX5003:Flexible AC Transmission Systems 21/02/2022 Monday PX5003:Flexible AC Transmission Design of Compatibility 22/02/2022 Tuesday PX5003:Flexible AC Transmission Design of Power Electromagnetic Field Computation and Microgrid 18/02/2022 Friday ET5091:MEMS Technology 08/02/2022 Tuesday PX5003:Flexible AC Transmission Systems 21/02/2022 Monday PX5003:Flexible AC Transmission Systems 21/02/2022 Tuesday PX5004:Modern Rectifiers and Resonant Converters 23/02/2022 Wednesday PX5002:Analog and Digital Controllers 01/03/2022 Tuesday PX5202:Solid State Drives 01/03/2022 Friday PX5201:Analysis and Design of Inverters Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name 01/02/2022 Tuesday PX5005:High Voltage Direct Current Transmission 03/02/2022 Tuesday PX50073:Electric Vehicles and Power Management 01/02/2022 Monday PS5071:Electric Vehicles and Power Management 07/02/2022 Monday PS5097:Smart Grid 09/02/2022 Wednesday PX50972:Power Electronics for Renewable Energy Systems 10/02/2022 Thursday PS5097:Solar and Energy Storage Systems 10/02/2022 Monday PX5071:Wind Energy Conversion Systems	I Semester	Session :	2.30 P.M. to 5.30 P.M.
I Semester Exam Date Day Sub.Code/Name O2/02/2022 Wednesday IN5152:System Theory 11/02/2022 Friday MA5155:Applied Mathematics for Electrical Engineers 15/02/2022 Tuesday PX5152:Analysis and Design of Power Converters 17/02/2022 Thursday PX5101:Power Semiconductor Devices 20/02/2022 Sunday PX5091:Control System Design for Power Electronics 20/02/2022 Sunday PX5091:Control System Design for Power Electronics 20/02/2022 Sunday PX5001:Electromagnetic Field Computation and Modelling 20/03/2022 Wednesday IN5091:Soft Computing Techniques II Semester Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name 04/02/2022 Friday ET5091:MEMS Technology 08/02/2022 Tuesday PS5071:Distributed Generation and Microgrid 18/02/2022 Friday PX502:Electromagnetic Interference and Compatibility 19/02/2022 Saturday PX5003:Flexible AC Transmission Systems 21/02/2022 Tuesday PX5004:Modern Rectifiers and Resonant Converters 23/02/2022 Tuesday PX5004:Modern Rectifiers and Resonant Converters 23/02/2022 Tuesday PX5002:Analog and Digital Controllers 10/03/2022 Truesday PX5002:Analog and Digital Controllers 10/03/2022 Friday PX5202:Solid State Drives Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name PX5091:Bigh Voltage Direct Current Transmission 03/02/2022 Tuesday PX5003:High Voltage Direct Current Transmission PS03/02/2022 Tuesday PX5003:High Voltage Direct Current Transmission 03/02/2022 Thursday PX5003:High Voltage Direct Current Transmission PS03/02/2022 Thursday PX5003:High Voltage Direct Current Transmission 03/02/2022 Thursday PX5072:Power Electronics for Renewable Energy Systems 10/02/2022 Monday PS5091:Smart Grid 09/02/2022 Monday PX5071:Wind Energy Conversion Systems 14/02/2022 Monday PX5071:Wind Energy Conversion Systems	Exam Date	Day	Sub.Code/Name
Exam Date Day Sub.Code/Name 02/02/2022 Wednesday IN5152:System Theory 11/02/2022 Friday MA5155:Applied Mathematics for Electrical Engineers 15/02/2022 Tuesday PX5152:Analysis and Design of Power Converters 17/02/2022 Thursday PX5101:Power Semiconductor Devices 20/02/2022 Sunday PX5001:Electromagnetic Field Computation and Modelling 02/03/2022 Wednesday IN5091:Soft Computing Techniques II Semester Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name 04/02/2022 Friday ET5091:MEMS Technology 08/02/2022 Tuesday PX5003:Flexible AC Transmission Systems 21/02/2022 Monday PX5003:Flexible AC Transmission Systems 21/02/2022 Tuesday PX5003:Analog and Digital Controllers 23/02/2022 Tuesday PX5002:Analog and Digital Controllers 01/03/2022 Tuesday PX5002:Analog and Digital Controllers 01/03/2022 Tuesday PX5002:Analog and Digital Controllers 01/03/2022 Tuesday PX5003:Analysis and Design of Inverters 01/03/2022 Truesday PX5003:High Voltage Direct Current Transmission 04/03/2022 Friday PX5201:Analysis and Design of Inverters Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name 01/02/2022 Tuesday PX5003:High Voltage Direct Current Transmission 03/02/2022 Tuesday PX5003:High Voltage Direct Current Transmission 03/02/2022 Thursday PS5073:Electric Vehicles and Power Management 01/02/2022 Monday PS5091:Smart Grid 09/02/2022 Wednesday PS5091:Smart Grid 09/02/2022 Monday PS5091:Smart Grid 09/02/2022 Monday PS5091:Smart Grid 09/02/2022 Monday PS5091:Smart Grid 09/02/2022 Monday PS5071:Wind Energy Conversion Systems	03/02/2022	Thursday	PX5151:Analysis of Electrical Machines
02/02/2022WednesdayIN5152:System Theory11/02/2022FridayMA5155:Applied Mathematics for Electrical Engineers15/02/2022TuesdayPX5152:Analysis and Design of Power Converters17/02/2022ThursdayPX5101:Power Semiconductor Devices20/02/2022SundayPX5001:Electromagnetic Field Computation and Modelling02/03/2022WednesdayIN5091:Soft Computing TechniquesII SemesterSession:9.30 A.M. to 12.30 P.M.Exam DateDaySub.Code/Name04/02/2022FridayET5091:MEMS Technology08/02/2022TuesdayPX5003:Flexible AC Transmission Systems21/02/2022FridayPX5003:Flexible AC Transmission Systems21/02/2022AuditalyPX5003:Flexible AC Transmission Systems21/02/2022TuesdayPX5004:Modern Rectifiers and Resonant Converters23/02/2022WednesdayPX5004:Modern Rectifiers and Resonant Converters23/02/2022TuesdayPX5004:Modern Rectifiers and Resonant Converters23/02/2022TuesdayPX5004:Modern Rectifiers and Resonant Converters01/03/2022TuesdayPX5202:Solid State Drives01/03/2022TuesdayPX5201:Analysis and Design of Inverters04/03/2022ThursdayPX5201:Analysis and Design of Inverters04/03/2022TridayPX5201:Analysis and Design of Inverters04/02/2022TuesdayPX5005:High Voltage Direct Current Transmission03/02/2022ThursdayPX5071:Wind Energy Storage Systems10/02/2022MondayP	I Semester	Session :	9.30 A.M. to 12.30 P.M.
11/02/2022 Friday PX5152:Analysis and Design of Power Converters 15/02/2022 Tuesday PX5151:Power Semiconductor Devices 20/02/2022 Sunday PX501:Power Semiconductor Devices 20/02/2022 Sunday PX5001:Electromagnetic Field Computation and Modelling 02/03/2022 Wednesday IN5091:Soft Computing Techniques II Semester Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name 04/02/2022 Friday ET5091:MEMS Technology 08/02/2022 Tuesday PX5001:Electromagnetic Interference and Compatibility 19/02/2022 Friday PX5025:Power Quality 19/02/2022 Friday PX5003:Flexible AC Transmission Systems 21/02/2022 Monday PX5003:Flexible AC Transmission Systems 21/02/2022 Tuesday PX5004:Modern Rectifiers and Resonant Converters 23/02/2022 Wednesday PX5002:Analog and Digital Controllers 01/03/2022 Tuesday PX502:Solid State Drives 01/03/2022 Tuesday PX5201:Analysis and Design of Inverters 03/03/2022 Triesday PX5201:Analysis and Design of Inverters 03/03/2022 Triesday PX5201:Analysis and Design of Inverters 1 Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name 01/02/2022 Tuesday PX5005:High Voltage Direct Current Transmission 03/02/2022 Tuesday PX5006:High Voltage Direct Current Transmission 03/02/2022 Thursday PX5007:Power Electronics for Renewable Energy Systems 1 Dy02/2022 Mednesday PX5072:Power Electronics for Renewable Energy Systems 1 Dy02/2022 Thursday PX5072:Power Electronics for Renewable Energy Systems 1 Dy02/2022 Monday PX5071:Wind Energy Conversion Systems	Exam Date	Day	Sub.Code/Name
15/02/2022 Tuesday PX5152:Analysis and Design of Power Converters 17/02/2022 Thursday PX5101:Power Semiconductor Devices 20/02/2022 Sunday PX5091:Control System Design for Power Electronics 20/02/2022 Sunday PX5091:Clectromagnetic Field Computation and Modelling 02/03/2022 Wednesday IN5091:Soft Computing Techniques III Semester Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name 04/02/2022 Friday ET5091:MEMS Technology 08/02/2022 Tuesday PS5071:Distributed Generation and Microgrid 18/02/2022 Friday PX5252:Power Quality 19/02/2022 Saturday PX5003:Flexible AC Transmission Systems 21/02/2022 Monday PX5092:Electromagnetic Interference and Compatibility 22/02/2022 Tuesday PX5004:Modern Rectifiers and Resonant Converters 23/02/2022 Wednesday PX5002:Analog and Digital Controllers 01/03/2022 Tuesday PX5201:Analysis and Design of Inverters 04/03/2022 Friday PX5251:Special Electrical Machines III Semester Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name 01/02/2022 Tuesday PX5005:High Voltage Direct Current Transmission 03/02/2022 Thursday PX5071:Electric Vehicles and Power Management 01/02/2022 Monday PX5091:Smart Grid 09/02/2022 Wednesday PX5092:Solar and Energy Storage Systems 10/02/2022 Thursday PX5092:Solar and Energy Storage Systems	02/02/2022	Wednesday	IN5152:System Theory
17/02/2022 Thursday PX5101:Power Semiconductor Devices 20/02/2022 Sunday PX5091:Control System Design for Power Electronics 20/02/2022 Sunday PX5001:Electromagnetic Field Computation and Modelling 02/03/2022 Wednesday IN5091:Soft Computing Techniques II Semester Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name 04/02/2022 Friday ET5091:MEMS Technology 08/02/2022 Tuesday PS5071:Distributed Generation and Microgrid 18/02/2022 Friday PX5252:Power Quality 19/02/2022 Saturday PX5003:Flexible AC Transmission Systems 21/02/2022 Monday PX5003:Flexible AC Transmission Systems 21/02/2022 Tuesday PX5003:Flexible AC Transmission Systems 21/02/2022 Tuesday PX5004:Modern Rectifiers and Resonant Converters 23/02/2022 Wednesday PX5002:Analog and Digital Controllers 01/03/2022 Tuesday PX5002:Analog and Digital Controllers 01/03/2022 Tuesday PX5202:Solid State Drives 03/03/2022 Thursday PX5201:Analysis and Design of Inverters 04/03/2022 Friday PX5251:Special Electrical Machines III Semester Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name 01/02/2022 Thursday PX5005:High Voltage Direct Current Transmission 03/02/2022 Thursday PX5005:High Voltage Direct Current Transmission 03/02/2022 Thursday PX50071:Bectric Vehicles and Power Management 07/02/2022 Monday PS5091:Smart Grid 09/02/2022 Wednesday PX5072:Power Electronics for Renewable Energy Systems 10/02/2022 Monday PX5071:Wind Energy Conversion Systems	11/02/2022	Friday	MA5155:Applied Mathematics for Electrical Engineers
20/02/2022 Sunday PX5091:Control System Design for Power Electronics 20/02/2022 Sunday PX5001:Electromagnetic Field Computation and Modelling 02/03/2022 Wednesday IN5091:Soft Computing Techniques II Semester Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name 04/02/2022 Friday ET5091:MEMS Technology 08/02/2022 Tuesday PS5071:Distributed Generation and Microgrid 18/02/2022 Friday PX502:Power Quality 19/02/2022 Saturday PX5003:Flexible AC Transmission Systems 21/02/2022 Monday PX5003:Flexible AC Transmission Systems 21/02/2022 Tuesday PX5004:Modern Rectifiers and Resonant Converters 23/02/2022 Wednesday PX5002:Analog and Digital Controllers 01/03/2022 Tuesday PX5002:Analog and Digital Controllers 01/03/2022 Tuesday PX5021:Analysis and Design of Inverters 04/03/2022 Friday PX5201:Analysis and Design of Inverters 04/03/2022 Friday PX5251:Special Electrical Machines III Semester Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name 01/02/2022 Tuesday PX5005:High Voltage Direct Current Transmission 03/02/2022 Thursday PS5073:Electric Vehicles and Power Management 01/02/2022 Monday PS5091:Smart Grid 09/02/2022 Wednesday PX5072:Power Electronics for Renewable Energy Systems 10/02/2022 Monday PX5071:Wind Energy Conversion Systems	15/02/2022	Tuesday	PX5152:Analysis and Design of Power Converters
20/02/2022 Sunday PX5001:Electromagnetic Field Computation and Modelling 02/03/2022 Wednesday IN5091:Soft Computing Techniques II Semester Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name 04/02/2022 Friday ET5091:MEMS Technology 08/02/2022 Tuesday PS5071:Distributed Generation and Microgrid 18/02/2022 Friday PX5252:Power Quality 19/02/2022 Saturday PX5003:Flexible AC Transmission Systems 21/02/2022 Monday PX5092:Electromagnetic Interference and Compatibility 22/02/2022 Wednesday PX5002:Analog and Digital Controllers 01/03/2022 Wednesday PX5002:Analog and Digital Controllers 01/03/2022 Tuesday PX5201:Analysis and Design of Inverters 03/03/2022 Friday PX5201:Analysis and Design of Inverters UII Semester Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name 01/02/2022 Tuesday PX5005:High Voltage Direct Current Transmission 03/02/2022 Thursday PS5073:Electric Vehicles and Power Management 07/02/2022 Monday PS5091:Smart Grid 09/02/2022 Wednesday PX5002:Power Electronics for Renewable Energy Systems 10/02/2022 Monday PS5091:Smart Grid 09/02/2022 Monday PS5092:Solar and Energy Storage Systems	17/02/2022	Thursday	PX5101:Power Semiconductor Devices
02/03/2022WednesdayIN5091:Soft Computing TechniquesII SemesterSession:9.30 A.M. to 12.30 P.M.Exam DateDaySub.Code/Name04/02/2022FridayET5091:MEMS Technology08/02/2022TuesdayPS5071:Distributed Generation and Microgrid18/02/2022FridayPX5252:Power Quality19/02/2022SaturdayPX5003:Flexible AC Transmission Systems21/02/2022MondayPX5092:Electromagnetic Interference and Compatibility22/02/2022TuesdayPX5004:Modern Rectifiers and Resonant Converters23/02/2022WednesdayPX5002:Analog and Digital Controllers01/03/2022TuesdayPX5202:Solid State Drives03/03/2022ThursdayPX5201:Analysis and Design of Inverters04/03/2022FridayPX5251:Special Electrical MachinesIII SemesterSession:9.30 A.M. to 12.30 P.M.Exam DateDaySub.Code/Name01/02/2022TuesdayPX5005:High Voltage Direct Current Transmission03/02/2022ThursdayPS5091:Smart Grid09/02/2022WednesdayPX5072:Power Electronics for Renewable Energy Systems10/02/2022ThursdayPX5072:Power Electronics for Renewable Energy Systems10/02/2022ThursdayPX5071:Wind Energy Conversion Systems	20/02/2022	Sunday	PX5091:Control System Design for Power Electronics
II Semester Exam Date Day Sub.Code/Name 04/02/2022 Friday ET5091:MEMS Technology 08/02/2022 Tuesday PS5071:Distributed Generation and Microgrid 18/02/2022 Friday PX5252:Power Quality 19/02/2022 Saturday PX5003:Flexible AC Transmission Systems 21/02/2022 Monday PX5004:Modern Rectifiers and Resonant Converters 23/02/2022 Tuesday PX5004:Modern Rectifiers and Resonant Converters 23/02/2022 Wednesday PX5002:Analog and Digital Controllers 01/03/2022 Tuesday PX5202:Solid State Drives 04/03/2022 Thursday PX5201:Analysis and Design of Inverters 04/03/2022 Friday PX5201:Analysis and Design of Inverters 04/03/2022 Friday PX5251:Special Electrical Machines III Semester Exam Date Day Sub.Code/Name 01/02/2022 Tuesday PX5005:High Voltage Direct Current Transmission 03/02/2022 Thursday PS5073:Electric Vehicles and Power Management 07/02/2022 Monday PS5091:Smart Grid 09/02/2022 Thursday PX5072:Power Electronics for Renewable Energy Systems 10/02/2022 Monday PX5071:Wind Energy Conversion Systems	20/02/2022	Sunday	PX5001:Electromagnetic Field Computation and Modelling
Exam Date Day Sub.Code/Name 04/02/2022 Friday ET5091:MEMS Technology 08/02/2022 Tuesday PS5071:Distributed Generation and Microgrid 18/02/2022 Friday PX5252:Power Quality 19/02/2022 Saturday PX5003:Flexible AC Transmission Systems 21/02/2022 Monday PX5092:Electromagnetic Interference and Compatibility 22/02/2022 Tuesday PX5004:Modern Rectifiers and Resonant Converters 23/02/2022 Wednesday PX5002:Analog and Digital Controllers 01/03/2022 Tuesday PX5202:Solid State Drives 03/03/2022 Thursday PX5201:Analysis and Design of Inverters 04/03/2022 Friday PX5251:Special Electrical Machines III Semester Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name 01/02/2022 Tuesday PX5005:High Voltage Direct Current Transmission 03/02/2022 Thursday PS5073:Electric Vehicles and Power Management 07/02/2022 Monday PS5091:Smart Grid 09/02/2022 Thursday PX5072:Power Electronics for Renewable Energy Systems 10/02/2022 Monday PX5071:Wind Energy Storage Systems	02/03/2022	Wednesday	IN5091:Soft Computing Techniques
04/02/2022 Friday ET5091:MEMS Technology 08/02/2022 Tuesday PS5071:Distributed Generation and Microgrid 18/02/2022 Friday PX5252:Power Quality 19/02/2022 Saturday PX5003:Flexible AC Transmission Systems 21/02/2022 Monday PX5092:Electromagnetic Interference and Compatibility 22/02/2022 Tuesday PX5004:Modern Rectifiers and Resonant Converters 23/02/2022 Wednesday PX5002:Analog and Digital Controllers 01/03/2022 Tuesday PX5202:Solid State Drives 03/03/2022 Thursday PX5201:Analysis and Design of Inverters 04/03/2022 Friday PX5251:Special Electrical Machines III Semester Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name 01/02/2022 Tuesday PX5005:High Voltage Direct Current Transmission 03/02/2022 Thursday PS5073:Electric Vehicles and Power Management 07/02/2022 Monday PS5091:Smart Grid 09/02/2022 Wednesday PX5072:Power Electronics for Renewable Energy Systems 10/02/2022 Thursday PS5092:Solar and Energy Storage Systems 14/02/2022 Monday PX5071:Wind Energy Conversion Systems	II Semester	Session :	9.30 A.M. to 12.30 P.M.
08/02/2022TuesdayPS5071:Distributed Generation and Microgrid18/02/2022FridayPX5252:Power Quality19/02/2022SaturdayPX5003:Flexible AC Transmission Systems21/02/2022MondayPX5009:Electromagnetic Interference and Compatibility22/02/2022TuesdayPX5004:Modern Rectifiers and Resonant Converters23/02/2022WednesdayPX5002:Analog and Digital Controllers01/03/2022TuesdayPX5202:Solid State Drives03/03/2022ThursdayPX5201:Analysis and Design of Inverters04/03/2022FridayPX5201:Analysis and Design of InvertersIII SemesterSession:9.30 A.M. to 12.30 P.M.Exam DateDaySub.Code/Name01/02/2022TuesdayPX5005:High Voltage Direct Current Transmission03/02/2022ThursdayPS5073:Electric Vehicles and Power Management07/02/2022MondayPS5091:Smart Grid09/02/2022WednesdayPX5072:Power Electronics for Renewable Energy Systems10/02/2022ThursdayPS5092:Solar and Energy Storage Systems14/02/2022MondayPX5071:Wind Energy Conversion Systems	Exam Date	Day	Sub.Code/Name
18/02/2022FridayPX5252:Power Quality19/02/2022SaturdayPX5003:Flexible AC Transmission Systems21/02/2022MondayPX5092:Electromagnetic Interference and Compatibility22/02/2022TuesdayPX5004:Modern Rectifiers and Resonant Converters23/02/2022WednesdayPX5002:Analog and Digital Controllers01/03/2022TuesdayPX5202:Solid State Drives03/03/2022ThursdayPX5201:Analysis and Design of Inverters04/03/2022FridayPX5251:Special Electrical MachinesIII SemesterSession:9.30 A.M. to 12.30 P.M.Exam DateDaySub.Code/Name01/02/2022TuesdayPX5005:High Voltage Direct Current Transmission03/02/2022ThursdayPS5073:Electric Vehicles and Power Management07/02/2022MondayPS5091:Smart Grid09/02/2022WednesdayPX5072:Power Electronics for Renewable Energy Systems10/02/2022ThursdayPS5092:Solar and Energy Storage Systems14/02/2022MondayPX5071:Wind Energy Conversion Systems	04/02/2022	Friday	ET5091:MEMS Technology
19/02/2022 Saturday PX5003:Flexible AC Transmission Systems 21/02/2022 Monday PX5092:Electromagnetic Interference and Compatibility 22/02/2022 Tuesday PX5004:Modern Rectifiers and Resonant Converters 23/02/2022 Wednesday PX5002:Analog and Digital Controllers 01/03/2022 Tuesday PX5202:Solid State Drives 03/03/2022 Thursday PX5201:Analysis and Design of Inverters 04/03/2022 Friday PX5251:Special Electrical Machines III Semester Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name 01/02/2022 Tuesday PX5005:High Voltage Direct Current Transmission 03/02/2022 Thursday PS5073:Electric Vehicles and Power Management 07/02/2022 Monday PX5091:Smart Grid 09/02/2022 Wednesday PX5072:Power Electronics for Renewable Energy Systems 10/02/2022 Monday PX5071:Wind Energy Storage Systems	08/02/2022	Tuesday	PS5071:Distributed Generation and Microgrid
21/02/2022 Monday PX5092:Electromagnetic Interference and Compatibility 22/02/2022 Tuesday PX5004:Modern Rectifiers and Resonant Converters 23/02/2022 Wednesday PX5002:Analog and Digital Controllers 01/03/2022 Tuesday PX5202:Solid State Drives 03/03/2022 Thursday PX5201:Analysis and Design of Inverters 04/03/2022 Friday PX5251:Special Electrical Machines III Semester Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name 01/02/2022 Tuesday PX5005:High Voltage Direct Current Transmission 03/02/2022 Thursday PS5073:Electric Vehicles and Power Management 07/02/2022 Monday PS5091:Smart Grid 09/02/2022 Wednesday PX5072:Power Electronics for Renewable Energy Systems 10/02/2022 Thursday PS5092:Solar and Energy Storage Systems 14/02/2022 Monday PX5071:Wind Energy Conversion Systems	18/02/2022	Friday	PX5252:Power Quality
22/02/2022 Tuesday PX5004:Modern Rectifiers and Resonant Converters 23/02/2022 Wednesday PX5002:Analog and Digital Controllers 01/03/2022 Tuesday PX5202:Solid State Drives 03/03/2022 Thursday PX5201:Analysis and Design of Inverters 04/03/2022 Friday PX5251:Special Electrical Machines III Semester Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name 01/02/2022 Tuesday PX5005:High Voltage Direct Current Transmission 03/02/2022 Thursday PS5073:Electric Vehicles and Power Management 07/02/2022 Monday PS5091:Smart Grid 09/02/2022 Wednesday PX5072:Power Electronics for Renewable Energy Systems 10/02/2022 Thursday PS5092:Solar and Energy Storage Systems 14/02/2022 Monday PX5071:Wind Energy Conversion Systems	19/02/2022	Saturday	PX5003:Flexible AC Transmission Systems
23/02/2022 Wednesday PX5002:Analog and Digital Controllers 01/03/2022 Tuesday PX5202:Solid State Drives 03/03/2022 Thursday PX5201:Analysis and Design of Inverters 04/03/2022 Friday PX5251:Special Electrical Machines III Semester Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name 01/02/2022 Tuesday PX5005:High Voltage Direct Current Transmission 03/02/2022 Thursday PS5073:Electric Vehicles and Power Management 07/02/2022 Monday PS5091:Smart Grid 09/02/2022 Wednesday PX5072:Power Electronics for Renewable Energy Systems 10/02/2022 Monday PS5092:Solar and Energy Storage Systems 14/02/2022 Monday PX5071:Wind Energy Conversion Systems	21/02/2022	Monday	PX5092:Electromagnetic Interference and Compatibility
01/03/2022 Tuesday PX5202:Solid State Drives 03/03/2022 Thursday PX5201:Analysis and Design of Inverters 04/03/2022 Friday PX5251:Special Electrical Machines III Semester Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name 01/02/2022 Tuesday PX5005:High Voltage Direct Current Transmission 03/02/2022 Thursday PS5073:Electric Vehicles and Power Management 07/02/2022 Monday PS5091:Smart Grid 09/02/2022 Wednesday PX5072:Power Electronics for Renewable Energy Systems 10/02/2022 Thursday PS5092:Solar and Energy Storage Systems 14/02/2022 Monday PX5071:Wind Energy Conversion Systems	22/02/2022	Tuesday	PX5004:Modern Rectifiers and Resonant Converters
03/03/2022 Thursday PX5201:Analysis and Design of Inverters 04/03/2022 Friday PX5251:Special Electrical Machines III Semester Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name 01/02/2022 Tuesday PX5005:High Voltage Direct Current Transmission 03/02/2022 Thursday PS5073:Electric Vehicles and Power Management 07/02/2022 Monday PS5091:Smart Grid 09/02/2022 Wednesday PX5072:Power Electronics for Renewable Energy Systems 10/02/2022 Thursday PS5092:Solar and Energy Storage Systems 14/02/2022 Monday PX5071:Wind Energy Conversion Systems	23/02/2022	Wednesday	PX5002:Analog and Digital Controllers
04/03/2022FridayPX5251:Special Electrical MachinesIII SemesterSession : 9.30 A.M. to 12.30 P.M.Exam DateDaySub.Code/Name01/02/2022TuesdayPX5005:High Voltage Direct Current Transmission03/02/2022ThursdayPS5073:Electric Vehicles and Power Management07/02/2022MondayPS5091:Smart Grid09/02/2022WednesdayPX5072:Power Electronics for Renewable Energy Systems10/02/2022ThursdayPS5092:Solar and Energy Storage Systems14/02/2022MondayPX5071:Wind Energy Conversion Systems	01/03/2022	Tuesday /	PX5202:Solid State Drives
III Semester Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name 01/02/2022 Tuesday PX5005:High Voltage Direct Current Transmission 03/02/2022 Thursday PS5073:Electric Vehicles and Power Management 07/02/2022 Monday PS5091:Smart Grid 09/02/2022 Wednesday PX5072:Power Electronics for Renewable Energy Systems 10/02/2022 Thursday PS5092:Solar and Energy Storage Systems 14/02/2022 Monday PX5071:Wind Energy Conversion Systems	03/03/2022	Thursday V	PX5201:Analysis and Design of Inverters
Exam Date Day Sub.Code/Name 01/02/2022 Tuesday PX5005:High Voltage Direct Current Transmission 03/02/2022 Thursday PS5073:Electric Vehicles and Power Management 07/02/2022 Monday PS5091:Smart Grid 09/02/2022 Wednesday PX5072:Power Electronics for Renewable Energy Systems 10/02/2022 Thursday PS5092:Solar and Energy Storage Systems 14/02/2022 Monday PX5071:Wind Energy Conversion Systems	04/03/2022	Friday	PX5251:Special Electrical Machines
01/02/2022 Tuesday PX5005:High Voltage Direct Current Transmission 03/02/2022 Thursday PS5073:Electric Vehicles and Power Management 07/02/2022 Monday PS5091:Smart Grid 09/02/2022 Wednesday PX5072:Power Electronics for Renewable Energy Systems 10/02/2022 Thursday PS5092:Solar and Energy Storage Systems 14/02/2022 Monday PX5071:Wind Energy Conversion Systems	III Semester	Session:	9.30 A.M. to 12.30 P.M.
03/02/2022ThursdayPS5073:Electric Vehicles and Power Management07/02/2022MondayPS5091:Smart Grid09/02/2022WednesdayPX5072:Power Electronics for Renewable Energy Systems10/02/2022ThursdayPS5092:Solar and Energy Storage Systems14/02/2022MondayPX5071:Wind Energy Conversion Systems	Exam Date	Day	Sub.Code/Name
07/02/2022MondayPS5091:Smart Grid09/02/2022WednesdayPX5072:Power Electronics for Renewable Energy Systems10/02/2022ThursdayPS5092:Solar and Energy Storage Systems14/02/2022MondayPX5071:Wind Energy Conversion Systems	01/02/2022	Tuesday	PX5005:High Voltage Direct Current Transmission
09/02/2022 Wednesday PX5072:Power Electronics for Renewable Energy Systems 10/02/2022 Thursday PS5092:Solar and Energy Storage Systems 14/02/2022 Monday PX5071:Wind Energy Conversion Systems	03/02/2022	Thursday	PS5073:Electric Vehicles and Power Management
10/02/2022 Thursday PS5092:Solar and Energy Storage Systems 14/02/2022 Monday PX5071:Wind Energy Conversion Systems	07/02/2022	Monday	PS5091:Smart Grid
14/02/2022 Monday PX5071:Wind Energy Conversion Systems	09/02/2022	Wednesday	PX5072:Power Electronics for Renewable Energy Systems
	10/02/2022	Thursday	PS5092:Solar and Energy Storage Systems
16/02/2022 Wodnosday DS5072:Engray Management and Auditing	14/02/2022	Monday	PX5071:Wind Energy Conversion Systems
10/02/2022 Wednesday F350/2.Energy Management and Additing	16/02/2022	Wednesday	PS5072:Energy Management and Auditing







Page : 16 of 49

TIME TABLE FOR M.E./M.TECH./M.ARCH DEGREE EXAMINATIONS NOV./DEC.-2021 Regulations: 2017

Semester Exam Date	Branch:M.E. En	vironmental En	gineering
11/02/2022FridayMA5165:Statistical Methods for Engineers14/02/2022MondayEV5104:Transport of water and wastewater16/02/2022WednesdayEV5103:Design of Physico-Chemical Treatment Systems18/02/2022FridayEV5101:Environmental Chemistry03/03/2022ThursdayEV5102:Environmental MicrobiologyII SemesterSession:2.30 P.M. to 5.30 P.M.Exam DateDaySub.Code/Name03/02/2022ThursdayEV5091:Marine Pollution and ControlII SemesterSession:9.30 A.M. to 12.30 P.M.Exam DateDaySub.Code/Name02/02/2022WednesdayEV5201:Design of Biological Treatment Systems04/02/2022FridayEV5202:Industrial Wastewater Management08/02/2022TuesdayEV5003:Deration and Maintenance of Treatment Systems17/02/2022TuesdayEV5006:Climate Change and Adaptation19/02/2022SaturdayEV5006:Climate Change and Adaptation19/02/2022SundayEV5001:Ecological Engineering20/02/2022SundayEV5002:Solid and Hazardous Waste Management02/03/2022WednesdayEV503:Air and Noise Pollution Control Engineering04/03/2022FridayEV5004:Environmental Policy and LegislationIII SemesterSession:9.30 A.M. fo 12.30 P.M.Exam DateDaySub-Code/Name01/02/2022TuesdayEV5001:Environmental Impact Assessment03/02/2022ThursdayEV5001:Landfill Engineering and Remediation Technology07/02/2022<	I Semester	Session :	9.30 A.M. to 12.30 P.M.
14/02/2022MondayEV5104:Transport of water and wastewater16/02/2022WednesdayEV5103:Design of Physico-Chemical Treatment Systems18/02/2022FridayEV5101:Environmental Chemistry03/03/2022ThursdayEV5102:Environmental MicrobiologyII SemesterSession:2.30 P.M. to 5.30 P.M.Exam DateDaySub.Code/Name03/02/2022ThursdayEV5091:Marine Pollution and ControlII SemesterSession:9.30 A.M. to 12.30 P.M.Exam DateDaySub.Code/Name02/02/2022WednesdayEV5201:Design of Biological Treatment Systems04/02/2022FridayEV5202:Industrial Wastewater Management08/02/2022TuesdayEV5003:Coperation and Maintenance of Treatment Systems17/02/2022TuesdayEV5006:Climate Change and Adaptation19/02/2022SaturdayEV5001:Ecological Engineering20/02/2022SundayEV5001:Ecological Engineering02/03/2022WednesdayEV5002:Solid and Hazardous Waste Management02/03/2022WednesdayEV5003:Air and Noise Pollution Control Engineering04/03/2022FridayEV5004:Environmental Policy and LegislationIII SemesterSession:9,30 A.M. to 12.30 P.M.Exam DateDaySub.Code/Name01/02/2022TuesdayEV5001:Environmental Impact Assessment03/02/2022ThursdayEV5010:Landfill Engineering and Remediation Technology07/02/2022MondayEV5008:Membrane Separation for Water and Wastewater Treatment	Exam Date	Day	Sub.Code/Name
16/02/2022WednesdayEV5103:Design of Physico-Chemical Treatment Systems18/02/2022FridayEV5101:Environmental Chemistry03/03/2022ThursdayEV5102:Environmental MicrobiologyII SemesterSession: 2.30 P.M. to 5.30 P.M.Exam DateDaySub.Code/Name03/02/2022ThursdayEV5091:Marine Pollution and ControlII SemesterSession: 9.30 A.M. to 12.30 P.M.Exam DateDaySub.Code/Name02/02/2022WednesdayEV5201:Design of Biological Treatment Systems04/02/2022FridayEV5202:Industrial Wastewater Management08/02/2022TuesdayEV5005:Environmental Quality Monitoring15/02/2022TuesdayEV5005:Environmental Quality Monitoring17/02/2022ThursdayEV5003:Operation and Maintenance of Treatment Systems17/02/2022ThursdayEV5006:Climate Change and Adaptation19/02/2022SaturdayEV5001:Ecological Engineering20/02/2022SundayEV5002:Solid and Hazardous Waste Management02/03/2022WednesdayEV5003:Air and Noise Pollution Control Engineering04/03/2022FridayEV5003:Air and Noise Pollution Control Engineering1II SemesterSession: 930 A.M. to 12.30 P.M.Exam DateDaySub.Code/Name01/02/2022TuesdayEV5010:Environmental Impact Assessment03/02/2022TuesdayEV5010:Landfill Engineering and Remediation Technology07/02/2022MondayEV5008:Membrane Separation for Water and Wastewater Treatment09/02/	11/02/2022	Friday	MA5165:Statistical Methods for Engineers
18/02/2022FridayEV5101:Environmental Chemistry03/03/2022ThursdayEV5102:Environmental MicrobiologyII SemesterSession:2.30 P.M. to 5.30 P.M.Exam DateDaySub.Code/Name03/02/2022ThursdayEV5091:Marine Pollution and ControlII SemesterSession:9.30 A.M. to 12.30 P.M.Exam DateDaySub.Code/Name02/02/2022WednesdayEV5201:Design of Biological Treatment Systems04/02/2022FridayEV5202:Industrial Wastewater Management08/02/2022TuesdayEV5202:Industrial Wastewater Management15/02/2022TuesdayEV5005:Environmental Quality Monitoring15/02/2022TuesdayEV5003:Operation and Maintenance of Treatment Systems17/02/2022ThursdayEV5006:Climate Change and Adaptation19/02/2022SaturdayEV5001:Ecological Engineering20/02/2022SundayEV5002:Solid and Hazardous Waste Management02/03/2022WednesdayEV5003:Air and Noise Pollution Control Engineering04/03/2022FridayEV5004:Environmental Policy and LegislationIII SemesterSession:9.30 A.M. to 12.30 P.M.Exam DateDaySub Code/Name03/02/2022TuesdayEV5301:Environmental Impact Assessment03/02/2022TuesdayEV5010:Landfill Engineering and Remediation Technology07/02/2022MondayEV5008:Membrane Separation for Water and Wastewater Treatment09/02/2022WednesdayEV5012:Remote Sensing and GIS Applications in Environmenta	14/02/2022	Monday	EV5104:Transport of water and wastewater
Il Semester Session: 2.30 P.M. to 5.30 P.M. Exam Date Day Sub.Code/Name 03/02/2022 Thursday EV5091:Marine Pollution and Control Il Semester Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name 03/02/2022 Thursday EV5091:Marine Pollution and Control Il Semester Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name 02/02/2022 Wednesday EV5201:Design of Biological Treatment Systems 04/02/2022 Friday EV5202:Industrial Wastewater Management 08/02/2022 Tuesday EV5005:Environmental Quality Monitoring 15/02/2022 Tuesday EV5006:Climate Change and Adaptation 19/02/2022 Thursday EV5006:Climate Change and Adaptation 19/02/2022 Saturday EV5001:Ecological Engineering 20/02/2022 Sunday EV5002:Solid and Hazardous Waste Management 02/03/2022 Sunday EV5003:Air and Noise Pollution Control Engineering 04/03/2022 Friday EV5004:Environmental Policy and Legislation III Semester Session: 9.30 A.M. fo 12.30 P.M. Exam Date Day Sub.Code/Name 01/02/2022 Thursday EV5001:Environmental Impact Assessment 03/02/2022 Thursday EV5001:Landfill Engineering and Remediation Technology 07/02/2022 Monday EV5008:Membrane Separation for Water and Wastewater Treatment 09/02/2022 Wednesday EV5012:Remote Sensing and GIS Applications in Environmental Management	16/02/2022	Wednesday	EV5103:Design of Physico-Chemical Treatment Systems
II Semester Exam Date Day Sub.Code/Name 03/02/2022 Thursday EV5091:Marine Pollution and Control II Semester Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name 02/02/2022 Wednesday EV5201:Design of Biological Treatment Systems 04/02/2022 Friday EV5202:Industrial Wastewater Management 08/02/2022 Tuesday EV5005:Environmental Quality Monitoring 15/02/2022 Tuesday EV5006:Climate Change and Adaptation 19/02/2022 Thursday EV5001:Ecological Engineering 20/02/2022 Saturday EV5002:Solid and Hazardous Waste Management 02/03/2022 Wednesday EV5003:Air and Noise Pollution Control Engineering 04/03/2022 Friday EV5004:Environmental-Policy and Legislation III Semester Exam Date Day Sub.Code/Name 01/02/2022 Thursday EV5010:Landfill Engineering and Remediation Technology 07/02/2022 Monday EV5008:Membrane Separation for Water and Wastewater Treatment 09/02/2022 Wednesday EV5008:Membrane Sensing and GIS Applications in Environmental Management	18/02/2022	Friday	EV5101:Environmental Chemistry
Exam Date Day Sub.Code/Name 03/02/2022 Thursday EV5091:Marine Pollution and Control II Semester Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name 02/02/2022 Wednesday EV5201:Design of Biological Treatment Systems 04/02/2022 Friday EV5202:Industrial Wastewater Management 08/02/2022 Tuesday EV5005:Environmental Quality Monitoring 15/02/2022 Tuesday EV5003:Operation and Maintenance of Treatment Systems 17/02/2022 Thursday EV5006:Climate Change and Adaptation 19/02/2022 Saturday EV5001:Ecological Engineering 20/02/2022 Sunday EV5002:Solid and Hazardous Waste Management 02/03/2022 Wednesday EV503:Air and Noise Pollution Control Engineering 04/03/2022 Friday EV5004:Environmental Policy and Legislation III Semester Exam Date Day Sub Code/Name 01/02/2022 Tuesday EV5301:Environmental Impact Assessment 03/02/2022 Thursday EV5010:Landfill Engineering and Remediation Technology 07/02/2022 Monday EV5008:Membrane Separation for Water and Wastewater Treatment 09/02/2022 Wednesday EV5012:Remote Sensing and GIS Applications in Environmental Management	03/03/2022	Thursday	EV5102:Environmental Microbiology
Thursday EV5091:Marine Pollution and Control II Semester Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name 02/02/2022 Wednesday EV5201:Design of Biological Treatment Systems 04/02/2022 Friday EV5202:Industrial Wastewater Management 08/02/2022 Tuesday EV5005:Environmental Quality Monitoring 15/02/2022 Tuesday EV5003:Operation and Maintenance of Treatment Systems 17/02/2022 Thursday EV5006:Climate Change and Adaptation 19/02/2022 Saturday EV5001:Ecological Engineering 20/02/2022 Sunday EV5002:Solid and Hazardous Waste Management 02/03/2022 Wednesday EV5003:Air and Noise Pollution Control Engineering 04/03/2022 Friday EV5004:Environmental Policy and Legislation III Semester Session: 9.30 A.M. to 12.30 P.M. 01/02/2022 Tuesday EV5301:Environmental Impact Assessment 03/02/2022 Thursday EV5010:Landfill Engineering and Remediation Technology 07/02/2022 Wednesday EV5008:Membrane Separation for Water and Wastewater Treatment 09/02/2022 Wednesday EV5012:Remote Sensing and GIS Applications in Environmental Management	II Semester	Session :	2.30 P.M. to 5.30 P.M.
II Semester Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name 02/02/2022 Wednesday EV5201:Design of Biological Treatment Systems 04/02/2022 Friday EV5202:Industrial Wastewater Management 08/02/2022 Tuesday EV5005:Environmental Quality Monitoring 15/02/2022 Tuesday EV5003:Operation and Maintenance of Treatment Systems 17/02/2022 Thursday EV5006:Climate Change and Adaptation 19/02/2022 Saturday EV5001:Ecological Engineering 20/02/2022 Sunday EV5002:Solid and Hazardous Waste Management 02/03/2022 Wednesday EV5002:Solid and Noise Pollution Control Engineering 04/03/2022 Friday EV5004:Environmental Policy and Legislation III Semester Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name 01/02/2022 Tuesday EV5301:Environmental Impact Assessment 03/02/2022 Thursday EV5010:Landfill Engineering and Remediation Technology 07/02/2022 Monday EV5008:Membrane Separation for Water and Wastewater Treatment 09/02/2022 Wednesday EV5012:Remote Sensing and GIS Applications in Environmental Management	Exam Date	Day	Sub.Code/Name
Exam Date Day Sub.Code/Name 02/02/2022 Wednesday EV5201:Design of Biological Treatment Systems 04/02/2022 Friday EV5202:Industrial Wastewater Management 08/02/2022 Tuesday EV5005:Environmental Quality Monitoring 15/02/2022 Tuesday EV5003:Operation and Maintenance of Treatment Systems 17/02/2022 Thursday EV5006:Climate Change and Adaptation 19/02/2022 Saturday EV5001:Ecological Engineering 20/02/2022 Sunday EV5002:Solid and Hazardous Waste Management 02/03/2022 Wednesday EV5203:Air and Noise Pollution Control Engineering 04/03/2022 Friday EV5004:Environmental Policy and Legislation III Semester Exam Date Day Sub.Code/Name 01/02/2022 Tuesday EV5301:Environmental Impact Assessment 03/02/2022 Thursday EV5010:Landfill Engineering and Remediation Technology 07/02/2022 Monday EV5008:Membrane Separation for Water and Wastewater Treatment 09/02/2022 Wednesday EV5012:Remote Sensing and GIS Applications in Environmental Management	03/02/2022	Thursday	EV5091:Marine Pollution and Control
02/02/2022WednesdayEV5201:Design of Biological Treatment Systems04/02/2022FridayEV5202:Industrial Wastewater Management08/02/2022TuesdayEV5005:Environmental Quality Monitoring15/02/2022TuesdayEV5003:Operation and Maintenance of Treatment Systems17/02/2022ThursdayEV5006:Climate Change and Adaptation19/02/2022SaturdayEV5001:Ecological Engineering20/02/2022SundayEV5002:Solid and Hazardous Waste Management02/03/2022WednesdayEV5203:Air and Noise Pollution Control Engineering04/03/2022FridayEV5004:Environmental Policy and LegislationIII SemesterSession: 9.30 A.M. to 12.30 P.M.Session: 9.30 A.M. to 12.30 P.M.DaySub.Code/Name01/02/2022TuesdayEV5301:Environmental Impact Assessment03/02/2022ThursdayEV5010:Landfill Engineering and Remediation Technology07/02/2022MondayEV5008:Membrane Separation for Water and Wastewater Treatment09/02/2022WednesdayEV5012:Remote Sensing and GIS Applications in Environmental Management	II Semester	Session :	9.30 A.M. to 12.30 P.M.
04/02/2022FridayEV5202:Industrial Wastewater Management08/02/2022TuesdayEV5005:Environmental Quality Monitoring15/02/2022TuesdayEV5003:Operation and Maintenance of Treatment Systems17/02/2022ThursdayEV5006:Climate Change and Adaptation19/02/2022SaturdayEV5001:Ecological Engineering20/02/2022SundayEV5002:Solid and Hazardous Waste Management02/03/2022WednesdayEV5203:Air and Noise Pollution Control Engineering04/03/2022FridayEV5004:Environmental Policy and LegislationIII SemesterSession:9.30 A.M. to 12.30 P.M.Exam DateDaySub.Code/Name01/02/2022TuesdayEV5301:Environmental Impact Assessment03/02/2022ThursdayEV5010:Landfill Engineering and Remediation Technology07/02/2022MondayEV5008:Membrane Separation for Water and Wastewater Treatment09/02/2022WednesdayEV5012:Remote Sensing and GIS Applications in Environmental Management	Exam Date	Day	Sub.Code/Name
08/02/2022TuesdayEV5005:Environmental Quality Monitoring15/02/2022TuesdayEV5003:Operation and Maintenance of Treatment Systems17/02/2022ThursdayEV5006:Climate Change and Adaptation19/02/2022SaturdayEV5001:Ecological Engineering20/02/2022SundayEV5002:Solid and Hazardous Waste Management02/03/2022WednesdayEV5203:Air and Noise Pollution Control Engineering04/03/2022FridayEV5004:Environmental Policy and LegislationIII SemesterSession:9.30 A.M. to 12.30 P.M.Exam DateDaySub.Code/Name01/02/2022TuesdayEV5301:Environmental Impact Assessment03/02/2022ThursdayEV5010:Landfill Engineering and Remediation Technology07/02/2022MondayEV5008:Membrane Separation for Water and Wastewater Treatment09/02/2022WednesdayEV5012:Remote Sensing and GIS Applications in Environmental Management	02/02/2022	Wednesday	EV5201:Design of Biological Treatment Systems
15/02/2022 Tuesday EV5003:Operation and Maintenance of Treatment Systems 17/02/2022 Thursday EV5006:Climate Change and Adaptation 19/02/2022 Saturday EV5001:Ecological Engineering 20/02/2022 Sunday EV5002:Solid and Hazardous Waste Management 02/03/2022 Wednesday EV5203:Air and Noise Pollution Control Engineering 04/03/2022 Friday EV5004:Environmental Policy and Legislation III Semester Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name 01/02/2022 Tuesday EV5301:Environmental Impact Assessment 03/02/2022 Thursday EV5010:Landfill Engineering and Remediation Technology 07/02/2022 Monday EV5008:Membrane Separation for Water and Wastewater Treatment 09/02/2022 Wednesday EV5012:Remote Sensing and GIS Applications in Environmental Management	04/02/2022	Friday	EV5202:Industrial Wastewater Management
17/02/2022 Thursday EV5006:Climate Change and Adaptation 19/02/2022 Saturday EV5001:Ecological Engineering 20/02/2022 Sunday EV5002:Solid and Hazardous Waste Management 02/03/2022 Wednesday EV5203:Air and Noise Pollution Control Engineering 04/03/2022 Friday EV5004:Environmental Policy and Legislation III Semester Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name 01/02/2022 Tuesday EV5301:Environmental Impact Assessment 03/02/2022 Thursday EV5010:Landfill Engineering and Remediation Technology 07/02/2022 Monday EV5008:Membrane Separation for Water and Wastewater Treatment 09/02/2022 Wednesday EV5012:Remote Sensing and GIS Applications in Environmental Management	08/02/2022	Tuesday	EV5005:Environmental Quality Monitoring
19/02/2022 Saturday EV5001:Ecological Engineering 20/02/2022 Sunday EV5002:Solid and Hazardous Waste Management 02/03/2022 Wednesday EV5203:Air and Noise Pollution Control Engineering 04/03/2022 Friday EV5004:Environmental Policy and Legislation III Semester Session: 9.30 A.M. to 12.30 P.M. Day Sub.Code/Name 01/02/2022 Tuesday EV5301:Environmental Impact Assessment 03/02/2022 Thursday EV5010:Landfill Engineering and Remediation Technology 07/02/2022 Monday EV5008:Membrane Separation for Water and Wastewater Treatment 09/02/2022 Wednesday EV5012:Remote Sensing and GIS Applications in Environmental Management	15/02/2022	Tuesday	EV5003:Operation and Maintenance of Treatment Systems
20/02/2022 Sunday EV5002:Solid and Hazardous Waste Management 02/03/2022 Wednesday EV5203:Air and Noise Pollution Control Engineering 04/03/2022 Friday EV5004:Environmental Policy and Legislation III Semester Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name 01/02/2022 Tuesday EV5301:Environmental Impact Assessment 03/02/2022 Thursday EV5010:Landfill Engineering and Remediation Technology 07/02/2022 Monday EV5008:Membrane Separation for Water and Wastewater Treatment 09/02/2022 Wednesday EV5012:Remote Sensing and GIS Applications in Environmental Management	17/02/2022	Thursday	EV5006:Climate Change and Adaptation
02/03/2022WednesdayEV5203:Air and Noise Pollution Control Engineering04/03/2022FridayEV5004:Environmental Policy and LegislationIII Semester Exam DateSession: 9 30 A.M. to 12:30 P.M.Session: 9 30 A.M. to 12:30 P.M.01/02/2022TuesdayEV5301:Environmental Impact Assessment03/02/2022ThursdayEV5010:Landfill Engineering and Remediation Technology07/02/2022MondayEV5008:Membrane Separation for Water and Wastewater Treatment09/02/2022WednesdayEV5012:Remote Sensing and GIS Applications in Environmental Management	19/02/2022	Saturday	EV5001:Ecological Engineering
04/03/2022 Friday EV5004:Environmental Policy and Legislation III Semester Session: 9.30 A.M. to 12.30 P.M. Day Sub.Code/Name 01/02/2022 Tuesday EV5301:Environmental Impact Assessment 03/02/2022 Thursday EV5010:Landfill Engineering and Remediation Technology 07/02/2022 Monday EV5008:Membrane Separation for Water and Wastewater Treatment 09/02/2022 Wednesday EV5012:Remote Sensing and GIS Applications in Environmental Management	20/02/2022	Sunday	EV5002:Solid and Hazardous Waste Management
III Semester Exam Date Day Sub.Code/Name 01/02/2022 Tuesday EV5301:Environmental Impact Assessment 03/02/2022 Thursday EV5010:Landfill Engineering and Remediation Technology 07/02/2022 Monday EV5008:Membrane Separation for Water and Wastewater Treatment 09/02/2022 Wednesday EV5012:Remote Sensing and GIS Applications in Environmental Management	02/03/2022	Wednesday	EV5203:Air and Noise Pollution Control Engineering
Exam Date Day Sub.Code/Name 01/02/2022 Tuesday EV5301:Environmental Impact Assessment 03/02/2022 Thursday EV5010:Landfill Engineering and Remediation Technology 07/02/2022 Monday EV5008:Membrane Separation for Water and Wastewater Treatment 09/02/2022 Wednesday EV5012:Remote Sensing and GIS Applications in Environmental Management	04/03/2022	Friday	EV5004:Environmental Policy and Legislation
01/02/2022TuesdayEV5301:Environmental Impact Assessment03/02/2022ThursdayEV5010:Landfill Engineering and Remediation Technology07/02/2022MondayEV5008:Membrane Separation for Water and Wastewater Treatment09/02/2022WednesdayEV5012:Remote Sensing and GIS Applications in Environmental Management	III Semester	Session:	9.30 A.M. to 12.30 P.M.
03/02/2022 Thursday EV5010:Landfill Engineering and Remediation Technology 07/02/2022 Monday EV5008:Membrane Separation for Water and Wastewater Treatment 09/02/2022 Wednesday EV5012:Remote Sensing and GIS Applications in Environmental Management	Exam Date	Day V V	Sub.Code/Name
07/02/2022 Monday EV5008:Membrane Separation for Water and Wastewater Treatment 09/02/2022 Wednesday EV5012:Remote Sensing and GIS Applications in Environmental Management	01/02/2022	Tuesday	EV5301:Environmental Impact Assessment
09/02/2022 Wednesday EV5012:Remote Sensing and GIS Applications in Environmental Management	03/02/2022	Thursday	
3 0 11	07/02/2022	Monday	EV5008:Membrane Separation for Water and Wastewater Treatment
	09/02/2022	Wednesday	EV5012:Remote Sensing and GIS Applications in Environmental Management
10/02/2022 Thursday EV5007: Air and Water Quality Modeling	10/02/2022	Thursday	EV5007:Air and Water Quality Modeling
01/03/2022 Tuesday EV5011:Environmental Risk Assessment	01/03/2022	Tuesday	EV5011:Environmental Risk Assessment







Page : 17 of 49 TIME TABLE FOR M.E./M.TECH./M.ARCH DEGREE EXAMINATIONS NOV./DEC.-2021

Branch:M.E. Co		ineering and Management
I Semester	Session :	2.30 P.M. to 5.30 P.M.
Exam Date	Day	Sub.Code/Name
03/02/2022	Thursday	CN5103:Construction Planning, Scheduling and Control
I Semester	Session :	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
08/02/2022	Tuesday	CN5101:Modern Construction Materials
11/02/2022	Friday	MA5165:Statistical Methods for Engineers
15/02/2022	Tuesday	CN5004:System Integration in Construction
16/02/2022	Wednesday	CN5003:Quantitative Techniques in Management
17/02/2022	Thursday	CN5002:Shoring, Scaffolding and Formwork
19/02/2022	Saturday	CN5102:Construction Equipment
04/03/2022	Friday	CN5001:Advanced Concrete Technology
II Semester	Session:	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
01/02/2022	Tuesday	CN5202:Contract Laws and Regulations
03/02/2022	Thursday	CN5203:Computer Applications in Construction Engineering and Planning
10/02/2022	Thursday	CN5204:Economics and Finance Management in Construction
14/02/2022	Monday	CN5007:Construction Personnel Management
01/03/2022	Tuesday	CN5201:Advanced Construction Techniques
03/03/2022	Thursday	CN5006:Construction Project Management
III Semester	Session:	9.30 A.M. to 12.30 P.M.
	Session : Day	0.20 A.M. +0.12.20 D.M.
		9.30 A.M. to 12.30 P.M. Sub.Code/Name
Exam Date	Day 🚺	9.30 A.M. to 12.30 P.M. Sub.Code/Name
Exam Date 02/02/2022	Day Wednesday	9.30 A.M. to 12.30 P.M. Sub.Code/Name CN5301:Quality Control and Assurance in Construction
02/02/2022 04/02/2022	Day Wednes <mark>d</mark> ay Friday	9.30 A.M. to 12.30 P.M. Sub.Code/Name CN5301 Quality Control and Assurance in Construction CN5009:Project Formulation and Appraisal
02/02/2022 04/02/2022 07/02/2022	Day Wednesday Friday Monday	9.30 A.M. to 12.30 P.M. Sub.Code/Name CN5301:Quality Control and Assurance in Construction CN5009:Project Formulation and Appraisal CN5010:Resource Management and Control in Construction







ANNA UNIVERSITY, Chennai - 25 Page : 18 of 49

TIME TABLE FOR M.E./M.TECH./M.ARCH DEGREE EXAMINATIONS NOV./DEC.-2021

Branch:M.E. VLS	I Design	
I Semester	Session :	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
04/02/2022	Friday	VL5103:Analog IC Design
07/02/2022	Monday	VL5101:CMOS Digital VLSI Design
10/02/2022	Thursday	VL5102:CAD for VLSI Circuits
11/02/2022	Friday	MA5152:Applied Mathematics for Electronics Engineers
15/02/2022	Tuesday	VL5191:DSP Integrated Circuits
04/03/2022	Friday	AP5151:Advanced Digital System Design
II Semester	Session:	2.30 P.M. to 5.30 P.M.
Exam Date	Day	Sub.Code/Name
03/02/2022	Thursday	DS5191:DSP Processor Architecture and Programming
II Semester	Session:	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
01/02/2022	Tuesday	AP5094:Signal Integrity for High Speed Design
01/02/2022	Tuesday	VL5005:Networks on Chip
03/02/2022	Thursday	VL5002:RF IC Design
03/02/2022	Thursday	VL5004:Nano Scale Devices
03/02/2022	Thursday	VL5003:Design of Analog Filters and Signal Conditioning Circuits
03/02/2022	Thursday	VL5001:Device Modeling I
08/02/2022	Tuesday	VL5201:Testing of VLSI Circuits
14/02/2022	Monday	VL5202:Low Power VLSI Design
22/02/2022	Tuesday /	AP5191:Embedded System Design
22/02/2022	Tuesday	VL5007:Advanced Microprocessors and Architectures
23/02/2022	Wednesday	AP5251:Soft Computing and Optimization Techniques
02/03/2022	Wednesday	AP5091:Digital Control Engineering
03/03/2022	Thursday	VL5291:VLSI Signal Processing
III Semester	Session :	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
02/02/2022	Wednesday	VL5301:Analog to Digital Interfaces
09/02/2022	Wednesday	VL5008:Selected Topics in ASIC Design
09/02/2022	Wednesday	VL5010:Device Modeling II
09/02/2022	Wednesday	AP5292:Digital Image Processing
09/02/2022	Wednesday	VL5009:Design and Analysis of Computer Algorithms
20/02/2022	Sunday	VL5012:Selected Topics in IC design
20/02/2022	Sunday	VL5011:Scripting Languages for VLSI
20/02/2022	Sunday	VL5091:MEMS and NEMS
01/03/2022	Tuesday	AP5291:Hardware - Software Co-design







ANNA UNIVERSITY, Chennai - 25 Page : 19 of 49

TIME TABLE FOR M.E./M.TECH./M.ARCH DEGREE EXAMINATIONS NOV./DEC.-2021

Branch:M F	Software	Engineering
Di al ICH LIVI. L	. Juliwal c	Linginicaling

I Semester	Session :	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
02/02/2022	Wednesday	CP5151:Advanced Data Structures and Algorithms
04/02/2022	Friday	SE5102:Software Requirements Engineering
07/02/2022	Monday	SE5101:Software Architecture
11/02/2022	Friday	MA5160:Applied Probability and Statistics
04/03/2022	Friday	CP5154:Advanced Software Engineering
II Semester	Session:	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
01/02/2022	Tuesday	CP5092:Cloud Computing Technologies
09/02/2022	Wednesday	SE5004:Knowledge Management
14/02/2022	Monday	SE5202:Software Reliability Metrics and Models
15/02/2022	Tuesday	IF5251:Software Industrialization
02/03/2022	Wednesday	IF5191:Advanced Data bases
03/03/2022	Thursday	SE5201:Software Testing Methodologies and Quality Assurance
III Semester	Session:	2.30 P.M. to 5.30 P.M.
Exam Date	Day	Sub.Code/Name
03/02/2022	Thursday	SE5012:Enterprise Application Integration
III Semester	Session:	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
03/02/2022	Thursday	SE5301:Integrated Software Project Management
08/02/2022	Tuesday /	SE5016:User Interface Design and Evaluation
08/02/2022	Tuesday	SE5013:Managing Human Resource
10/02/2022	Thursday	SE5091:Service Oriented Architecture and Design
17/02/2022	Thursday	CP5094:Information Retrieval Techniques
01/03/2022	Tuesday	SE5007:Web Design and Management
01/03/2022	Tuesday	SE5008:Social Network Mining and Analysis







TIME TABLE FOR M.E./M.TECH./M.ARCH DEGREE EXAMINATIONS NOV./DEC.-2021

Page : 20 of 49

Regulations: 2017

Branch:M.E. Inter	Branch:M.E. Internal Combustion Engineering			
I Semester	Session:	9.30 A.M. to 12.30 P.M.		
Exam Date	Day	Sub.Code/Name		
07/02/2022	Monday	IC5102:Combustion and Emissions in Engines		
08/02/2022	Tuesday	TE5151:Advanced Heat Transfer		
09/02/2022	Wednesday	IC5005:Marine Diesel Engines		
10/02/2022	Thursday	IC5002:Engine Auxiliary Systems		
11/02/2022	Friday	MA5153:Advanced Numerical Methods		
01/03/2022	Tuesday	IC5101:Thermodynamics for IC Engineering		
III Semester	Session:	9.30 A.M. to 12.30 P.M.		
Exam Date	Day	Sub.Code/Name		
02/02/2022	Wednesday	IC5301:Electronic Engine Management Systems		
04/02/2022	Friday	IC5010:Combustion and Reaction Kinetics in I.C. Engines		
02/03/2022	Wednesday	IC5011:Homogeneous Charge Compression Ignition Combustion in Engines		

www.binils.com







ANNA UNIVERSITY, Chennai - 25 Page : 21 of 49

TIME TABLE FOR M.E./M.TECH./M.ARCH DEGREE EXAMINATIONS NOV./DEC.-2021

Branch:M.E. Indu	ıstrial Safety E	ngineering
I Semester	Session :	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
01/02/2022	Tuesday	IS5091:Maintainability Engineering
09/02/2022	Wednesday	IS5102:Environmental Safety
10/02/2022	Thursday	IS5104:Industrial Safety, Health and Environment Acts
11/02/2022	Friday	MA5164:Probability and Statistical Methods
15/02/2022	Tuesday	IS5103:Occupational Health and Industrial Hygiene
17/02/2022	Thursday	IS5002:Work Study and Ergonomics
17/02/2022	Thursday	IS5001:Plant Layout and Materials Handling
04/03/2022	Friday	IS5101:Principles of Safety Management
II Semester	Session:	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
07/02/2022	Monday	IS5204:Safety in Chemical Industries
14/02/2022	Monday	IS5201:Fire Engineering and Explosion Control
16/02/2022	Wednesday	IS5008:Safety in Textile Industry
18/02/2022	Friday	IS5006:Safety in Construction
19/02/2022	Saturday	IS5004:Transport Safety
01/03/2022	Tuesday	IS5202:Computer Aided Hazard Analysis
03/03/2022	Thursday	IS5203:Electrical Safety
III Semester	Session:	2.30 P.M. to 5.30 P.M.
Exam Date	Day	Sub.Code/Name
03/02/2022	Thursday	\ IS5013:OHSAS 18000 and ISO 14000
III Semester	Session:	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
02/02/2022	Wednesday	IS5301:Reliability Engineering
03/02/2022	Thursday	MF5072:Research Methodology
04/02/2022	Friday	IS5011:Quality Engineering in Production Systems
08/02/2022	Tuesday	IS5010:Safety in Engineering Industry
02/03/2022	Wednesday	IS5012:Disaster Management







TIME TABLE FOR M.E./M.TECH./M.ARCH DEGREE EXAMINATIONS NOV./DEC.-2021

Page : 22 of 49

09/02/2022WednesdayAO5101:Aircraft Structural Mechanics11/02/2022FridayMA5151:Advanced Mathematical Methods16/02/2022WednesdayAO5102:Aerospace Propulsion18/02/2022FridayAO5103:Theory of Vibrations20/02/2022SundayAO5004:Experimental Stress Analysis20/02/2022SundayAO5002:Aircraft Design04/03/2022FridayAO5151:AerodynamicsII SemesterSession :9.30 A.M. to 12.30 P.M.Exam DateDaySub.Code/Name03/02/2022ThursdayAO5252:Finite Element Methods07/02/2022MondayAO5252:Finite Element Methods07/02/2022MondayAO5252:Composite Materials and Structures10/02/2022ThursdayAO5008:Wind Power Engineering17/02/2022TuesdayAO5008:Wind Power Engineering17/02/2022ThursdayAO5005:Theory of Plates and Shells19/02/2022SaturdayAO5007:Industrial Aerodynamics21/02/2022MondayAO5073:Advanced Propulsion Systems22/02/2022TuesdayAO50074:Fatigue and Fracture Mechanics01/03/2022TuesdayAO5051:Flight MechanicsIII SemesterSession:2.30 P.M. to 5.30 P.M.Exam DateDaySub.Code/Name03/02/2022ThursdayAO5092:AvionicsIII SemesterSession:9.30 A.M. to 12.30 P.M.	Branch:M.E. Ae	ronautical Engi	neering
09/02/2022 Wednesday AO5101:Aircraft Structural Mechanics 11/02/2022 Friday MA5151:Advanced Mathematical Methods 16/02/2022 Friday AO5102:Aerospace Propulsion 18/02/2022 Friday AO5103:Theory of Vibrations 20/02/2022 Sunday AO5004:Experimental Stress Analysis 20/02/2022 Sunday AO5002:Aircraft Design 04/03/2022 Friday AO5151:Aerodynamics II Semester Session: 9.30 A.M. to 12:30 P.M. Exam Date Day Sub.Code/Name 03/02/2022 Thursday AO5252:Finite Element Methods 07/02/2022 Monday AO5252:Finite Element Methods 07/02/2022 Monday AO5252:Finite Element Methods 07/02/2022 Monday AO5253:Computational Fluid Dynamics for Aerospace Applications 15/02/2022 Thursday AO5253:Computational Fluid Dynamics for Aerospace Applications 15/02/2022 Thursday AO5008:Wind Power Engineering 17/02/2022 Thursday AO5007:Industrial Aerodynamics 21/02/2022 Monday AO5007:Industrial Aerodynamic	I Semester	Session :	9.30 A.M. to 12.30 P.M.
11/02/2022 Friday MA5151:Advanced Mathematical Methods 16/02/2022 Wednesday AO5102:Aerospace Propulsion 18/02/2022 Friday AO5103:Theory of Vibrations 20/02/2022 Sunday AO5004:Experimental Stress Analysis 20/02/2022 Sunday AO5002:Aircraft Design 04/03/2022 Friday AO5151:Aerodynamics II Semester Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name 03/02/2022 Thursday AO5252:Finite Element Methods 07/02/2022 Monday AO5252:Finite Element Methods 07/02/2022 Thursday AO5252:Compusite Materials and Structures 10/02/2022 Thursday AO5252:Compusite Materials and Structures 10/02/2022 Thursday AO5005:Moreory of Plates and Shells 19/02/2022 Thursday AO5005:Theory of Plates and Shells 19/02/2022 Saturday AO5007:Industrial Aerodynamics 21/02/2022 Tuesday AO5007:Industrial Aerodynamics 21/02/2022 Tuesday AO50074:Fatigue and Fracture Mechanics 01	Exam Date	Day	Sub.Code/Name
16/02/2022 Friday AO5102:Aerospace Propulsion 18/02/2022 Friday AO5103:Theory of Vibrations 20/02/2022 Sunday AO5004:Experimental Stress Analysis 20/02/2022 Sunday AO5002:Aircraft Design 04/03/2022 Friday AO5151:Aerodynamics II Semester Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name 03/02/2022 Thursday AO5252:Finite Element Methods 07/02/2022 Monday AO5254:Composite Materials and Structures 10/02/2022 Thursday AO5253:Computational Fluid Dynamics for Aerospace Applications 15/02/2022 Thursday AO5005:Theory of Plates and Shells 19/02/2022 Thursday AO5005:Theory of Plates and Shells 19/02/2022 Saturday AO5007:Industrial Aerodynamics 21/02/2022 Tuesday AO5007:Industrial Aerodynamics 22/02/2022 Tuesday AO5006:High Temperature Problems in Structures 23/02/2022 Tuesday AO5006:High Temperature Problems in Structures 23/02/2022 Wednesday AO5074:Fattigue and Fracture Mechanics 01/03/2022 Tuesday AO5005:Flight Mechanics 1II Semester Session: 2.30 P.M. to 5:30 P.M. 11 Semester Session: 9.30 A.M. to 12.30 P.M. 12 Sub.Code/Name 12 Day Sub.Code/Name 13 O2/02/2022 Wednesday AO5014:Combustion in Jet and Rocket Engines 01/02/2022 Tuesday AO5014:Combustion in Jet and Rocket Engines 01/02/2022 Friday AO5011:Helicopter Aerodynamics 02/02/2022 Friday AO5011:Helicopter Aerodynamics 04/02/2022 Friday AO5011:Helicopter Aerodynamics 08/02/2022 Tuesday AO5011:Helicopter Aerodynamics 08/02/2022 Tuesday AO5001:Experimental Aerodynamics	09/02/2022	Wednesday	AO5101:Aircraft Structural Mechanics
18/02/2022 Friday AO5103:Theory of Vibrations 20/02/2022 Sunday AO5004:Experimental Stress Analysis 20/02/2022 Sunday AO5002:Aircraft Design 04/03/2022 Friday AO5151:Aerodynamics II Semester Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name 03/02/2022 Thursday AO5252:Finite Element Methods 07/02/2022 Monday AO5254:Composite Materials and Structures 10/02/2022 Thursday AO5253:Computational Fluid Dynamics for Aerospace Applications 15/02/2022 Tuesday AO5008:Wind Power Engineering 17/02/2022 Thursday AO5005:Theory of Plates and Shells 19/02/2022 Saturday AO5007:Industrial Aerodynamics 21/02/2022 Monday AO5007:Advanced Propulsion Systems 22/02/2022 Tuesday AO5006:High Temperature Problems in Structures 23/02/2022 Wednesday AO5006:High Temperature Problems in Structures 01/03/2022 Tuesday AO5006:High Temperature Problems in Structures 23/02/2022 Wednesday AO5007:Advanced Propulsion Systems 1II Semester Session: 2.30 P.M. to 5.30 P.M. 1II Semester Session: 9.30 A.M. to 12.30 P.M. 1II Semester Session: 9.30 A.M. to 12.30 P.M. 1II Semester Session: 9.30 A.M. to 12.30 P.M. 20/02/2022 Tuesday AO5002:Avionics 1II Semester Session: 9.30 A.M. to 12.30 P.M. 20/02/2022 Tuesday AO50014:Combustion in Jet and Rocket Engines 01/02/2022 Friday AO5011:Helicopter Aerodynamics 02/02/2022 Friday AO5011:Helicopter Aerodynamics 04/02/2022 Friday AO5011:Helicopter Aerodynamics 08/02/2022 Tuesday AO5011:Helicopter Aerodynamics 08/02/2022 Tuesday AO5009:Aircraft Guidance and Control 14/02/2022 Monday AO5011:Experimental Aerodynamics	11/02/2022	Friday	MA5151:Advanced Mathematical Methods
20/02/2022 Sunday AO5004:Experimental Stress Analysis 20/02/2022 Sunday AO5002:Aircraft Design 04/03/2022 Friday AO5151:Aerodynamics III Semester Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name 03/02/2022 Thursday AO5254:Composite Materials and Structures 10/02/2022 Thursday AO5253:Computational Fluid Dynamics for Aerospace Applications 15/02/2022 Thursday AO5008:Wind Power Engineering 17/02/2022 Thursday AO5006:Wind Power Engineering 17/02/2022 Thursday AO5007:Industrial Aerodynamics 21/02/2022 Thursday AO5007:Industrial Aerodynamics 21/02/2022 Thursday AO5007:Industrial Aerodynamics 21/02/2022 Tuesday AO5006:High Temperature Problems in Structures 22/02/2022 Tuesday AO5006:High Temperature Problems in Structures 22/02/2022 Wednesday AO5074:Fatigue and Fracture Mechanics 01/03/2022 Tuesday AO5074:Fatigue and Fracture Mechanics 01/03/2022 Tuesday AO5074:Fatigue and Fracture Mechanics 01/03/2022 Tuesday AO5092:Avionics III Semester Session: 2.30 P.M. to 5.30 P.M. to	16/02/2022	Wednesday	AO5102:Aerospace Propulsion
20/02/2022 Sunday AO5002:Aircraft Design 04/03/2022 Friday AO5151:Aerodynamics II Semester Exam Date Day Sub.Code/Name 03/02/2022 Thursday AO5252:Finite Element Methods 07/02/2022 Monday AO5253:Computational Fluid Dynamics for Aerospace Applications 15/02/2022 Thursday AO508:Wind Power Engineering 17/02/2022 Thursday AO5008:Wind Power Engineering 17/02/2022 Thursday AO5008:Wind Power Engineering 17/02/2022 Thursday AO5005:Theory of Plates and Shells 19/02/2022 Thursday AO5007:Industrial Aerodynamics 21/02/2022 Saturday AO5007:Industrial Aerodynamics 21/02/2022 Monday AO5006:High Temperature Problems in Structures 22/02/2022 Wednesday AO5006:High Temperature Problems in Structures 23/02/2022 Wednesday AO5006:High Temperature Problems in Structures 23/02/2022 Wednesday AO5074:Fatigue and Fracture Mechanics 01/03/2022 Tuesday AO5092:Avionics III Semester Session: 2.30 P.M. to 5.30 P.M. Sub.Code/Name 03/02/2022 Thursday AO5092:Avionics III Semester Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name 01/02/2022 Tuesday EY5092:Design and Analysis of Turbomachines 02/02/2022 Wednesday AO5011:Helicopter Aerodynamics 08/02/2022 Friday AO5011:Helicopter Aerodynamics 08/02/2022 Tuesday AO5009:Aircraft Guidance and Control 14/02/2022 Monday AO5015:Propeller Aerodynamics	18/02/2022	Friday	AO5103:Theory of Vibrations
O4/03/2022 Friday AO5151:Aerodynamics II Semester Exam Date Day Sub.Code/Name 03/02/2022 Thursday AO5252:Finite Element Methods 07/02/2022 Monday AO5253:Computational Fluid Dynamics for Aerospace Applications 15/02/2022 Thursday AO5008:Wind Power Engineering 17/02/2022 Thursday AO5008:Wind Power Engineering 17/02/2022 Thursday AO5009:Theory of Plates and Shells 19/02/2022 Saturday AO5007:Industrial Aerodynamics 21/02/2022 Monday AO5007:Industrial Aerodynamics 21/02/2022 Tuesday AO5006:High Temperature Problems in Structures 22/02/2022 Wednesday AO5006:High Temperature Problems in Structures 23/02/2022 Wednesday AO5251:Flight Mechanics III Semester Session: 23/0 P.M. to 5/30 P.M. Day Sub.Code/Name 03/02/2022 Thursday AO5092:Avionics III Semester Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name 01/02/2022 Tuesday AO5092:Design and Analysis of Turbomachines 02/02/2022 Wednesday AO5011:Helicopter Aerodynamics 04/02/2022 Friday AO5011:Helicopter Aerodynamics 08/02/2022 Tuesday AO5011:Helicopter Aerodynamics 08/02/2022 Monday AO5012:Experimental Aerodynamics	20/02/2022	Sunday	AO5004:Experimental Stress Analysis
III Semester Session: 9.30 A.M. to 12.30 P.M. Day Sub.Code/Name 03/02/2022 Thursday AO5252:Finite Element Methods 07/02/2022 Monday AO5253:Composite Materials and Structures 10/02/2022 Thursday AO5253:Computational Fluid Dynamics for Aerospace Applications 15/02/2022 Tuesday AO5008:Wind Power Engineering 17/02/2022 Thursday AO5005:Theory of Plates and Shells 19/02/2022 Saturday AO5007:Industrial Aerodynamics 21/02/2022 Monday AO5007:Industrial Aerodynamics 21/02/2022 Monday AO5073:Advanced Propulsion Systems 22/02/2022 Tuesday AO5006:High Temperature Problems in Structures 23/02/2022 Wednesday AO5074:Fatigue and Fracture Mechanics 01/03/2022 Tuesday AO5074:Fatigue and Fracture Mechanics 1III Semester Exam Date Day Sub.Code/Name Session: 9.30 A.M. to 12.30 P.M. Sub.Code/Name 03/02/2022 Thursday AO5092:Avionics IIII Semester Exam Date Day Sub.Code/Name 01/02/2022 Tuesday AO5014:Combustion in Jet and Rocket Engines 02/02/2022 Wednesday AO5011:Helicopter Aerodynamics 08/02/2022 Tuesday AO5009:Aircraft Guidance and Control 14/02/2022 Monday AO5015:Propeller Aerodynamics 08/02/2022 Wednesday AO5015:Propeller Aerodynamics	20/02/2022	Sunday	AO5002:Aircraft Design
Exam Date Day Sub.Code/Name 03/02/2022 Thursday AO5252:Finite Element Methods 07/02/2022 Monday AO5253:Composite Materials and Structures 10/02/2022 Thursday AO5253:Computational Fluid Dynamics for Aerospace Applications 15/02/2022 Tuesday AO5008:Wind Power Engineering 17/02/2022 Thursday AO5005:Theory of Plates and Shells 19/02/2022 Saturday AO5007:Industrial Aerodynamics 21/02/2022 Monday AO5007:Industrial Aerodynamics 22/02/2022 Monday AO5073:Advanced Propulsion Systems 22/02/2022 Tuesday AO50074:Fatigue and Fracture Mechanics 01/03/2022 Tuesday AO5074:Fatigue and Fracture Mechanics 01/03/2022 Tuesday AO5074:Fatigue and Fracture Mechanics 01/03/2022 Tuesday AO5092:Avionics III Semester Exam Date Day Sub.Code/Name Sub.Code/Name 03/02/2022 Thursday AO5092:Avionics III Semester Day Sub.Code/Name 01/02/2022 Tuesday AO5014:Combustion in Jet and Rocket Engines 02/02/2022 Friday AO5011:Helicopter Aerodynamics 08/02/2022 Tuesday AO5015:Propeller Aerodynamics 08/02/2022 Monday AO5015:Propeller Aerodynamics 02/03/2022 Wednesday AO5012:Experimental Aerodynamics	04/03/2022	Friday	AO5151:Aerodynamics
03/02/2022 Thursday AO5252:Finite Element Methods 07/02/2022 Monday AO5254:Composite Materials and Structures 10/02/2022 Thursday AO5253:Computational Fluid Dynamics for Aerospace Applications 15/02/2022 Tuesday AO5008:Wind Power Engineering 17/02/2022 Thursday AO5005:Theory of Plates and Shells 19/02/2022 Saturday AO5007:Industrial Aerodynamics 21/02/2022 Monday AO5073:Advanced Propulsion Systems 22/02/2022 Tuesday AO5006:High Temperature Problems in Structures 23/02/2022 Wednesday AO5074:Fatigue and Fracture Mechanics 01/03/2022 Tuesday AO5074:Fatigue and Fracture Mechanics 1II Semester Session: 230 P.M. to 5.30 P.M. 1Semester Day Sub.Code/Name 03/02/2022 Thursday AO5092:Avionics 1II Semester Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name 01/02/2022 Tuesday EY5092:Design and Analysis of Turbomachines 02/02/2022 Wednesday AO5011:Helicopter Aerodynamics 04/02/2022 Friday AO509:Aircraft Guidance and Control 14/02/2022 Monday AO5015:Propeller Aerodynamics 02/03/2022 Wednesday AO5012:Experimental Aerodynamics	II Semester	Session :	9.30 A.M. to 12.30 P.M.
07/02/2022MondayAO5254:Composite Materials and Structures10/02/2022ThursdayAO5253:Computational Fluid Dynamics for Aerospace Applications15/02/2022TuesdayAO5008:Wind Power Engineering17/02/2022ThursdayAO5005:Theory of Plates and Shells19/02/2022SaturdayAO5007:Industrial Aerodynamics21/02/2022MondayAO5073:Advanced Propulsion Systems22/02/2022TuesdayAO5006:High Temperature Problems in Structures23/02/2022WednesdayAO5074:Fatigue and Fracture Mechanics01/03/2022TuesdayAO5251:Flight MechanicsIII SemesterSession:2 30 P.M. to 5 30 P.M.Exam DateDaySub.Code/Name03/02/2022ThursdayAO5092:AvionicsIII SemesterSession:9.30 A.M. to 12.30 P.M.Exam DateDaySub.Code/Name01/02/2022TuesdayFY5092:Design and Analysis of Turbomachines02/02/2022WednesdayAO5014:Combustion in Jet and Rocket Engines04/02/2022FridayAO5011:Helicopter Aerodynamics08/02/2022TuesdayAO5009:Aircraft Guidance and Control14/02/2022MondayAO5015:Propeller Aerodynamics02/03/2022WednesdayAO5015:Propeller Aerodynamics	Exam Date	Day	Sub.Code/Name
10/02/2022 Thursday AO5253:Computational Fluid Dynamics for Aerospace Applications 15/02/2022 Tuesday AO5008:Wind Power Engineering 17/02/2022 Thursday AO5005:Theory of Plates and Shells 19/02/2022 Saturday AO5007:Industrial Aerodynamics 21/02/2022 Monday AO5007:Industrial Aerodynamics 22/02/2022 Tuesday AO5006:High Temperature Problems in Structures 23/02/2022 Wednesday AO5074:Fatigue and Fracture Mechanics 01/03/2022 Tuesday AO5074:Fatigue and Fracture Mechanics 1III Semester Exam Date Day Sub Code/Name 03/02/2022 Thursday AO5092:Avionics 1III Semester Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub Code/Name 01/02/2022 Tuesday EY5092:Design and Analysis of Turbomachines 02/02/2022 Wednesday AO5014:Combustion in Jet and Rocket Engines 04/02/2022 Friday AO5011:Helicopter Aerodynamics 08/02/2022 Tuesday AO5015:Propeller Aerodynamics 02/03/2022 Wednesday AO5015:Propeller Aerodynamics	03/02/2022	Thursday	AO5252:Finite Element Methods
15/02/2022 Tuesday AO5008:Wind Power Engineering 17/02/2022 Thursday AO5005:Theory of Plates and Shells 19/02/2022 Saturday AO5007:Industrial Aerodynamics 21/02/2022 Monday AO5073:Advanced Propulsion Systems 22/02/2022 Tuesday AO5006:High Temperature Problems in Structures 23/02/2022 Wednesday AO5074:Fatigue and Fracture Mechanics 01/03/2022 Tuesday AO5251:Flight Mechanics III Semester Session: 2 30 P.M. to 5 30 P.M. Exam Date Day Sub.Code/Name 03/02/2022 Thursday AO5092:Avionics III Semester Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name 01/02/2022 Tuesday EY5092:Design and Analysis of Turbomachines 02/02/2022 Wednesday AO5011:Helicopter Aerodynamics 04/02/2022 Tuesday AO5009:Aircraft Guidance and Control 14/02/2022 Monday AO5015:Propeller Aerodynamics 02/03/2022 Wednesday AO5012:Experimental Aerodynamics	07/02/2022	Monday	AO5254:Composite Materials and Structures
17/02/2022 Thursday AO5005:Theory of Plates and Shells 19/02/2022 Saturday AO5007:Industrial Aerodynamics 21/02/2022 Monday AO5073:Advanced Propulsion Systems 22/02/2022 Tuesday AO5006:High Temperature Problems in Structures 23/02/2022 Wednesday AO5074:Fatigue and Fracture Mechanics 01/03/2022 Tuesday AO5251:Flight Mechanics III Semester Session : 2.30 P.M. to 5 30 P.M. Exam Date Day Sub Code/Name 03/02/2022 Thursday AO5092:Avionics III Semester Session : 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name 01/02/2022 Tuesday EY5092:Design and Analysis of Turbomachines 02/02/2022 Wednesday AO5014:Combustion in Jet and Rocket Engines 04/02/2022 Friday AO5011:Helicopter Aerodynamics 08/02/2022 Tuesday AO5009:Aircraft Guidance and Control 14/02/2022 Monday AO5012:Experimental Aerodynamics	10/02/2022	Thursday	AO5253:Computational Fluid Dynamics for Aerospace Applications
19/02/2022 Saturday AO5007:Industrial Aerodynamics 21/02/2022 Monday AO5073:Advanced Propulsion Systems 22/02/2022 Tuesday AO5006:High Temperature Problems in Structures 23/02/2022 Wednesday AO5074:Fatigue and Fracture Mechanics 01/03/2022 Tuesday AO5251:Flight Mechanics III Semester Session: 2.30 P.M. to 5.30 P.M. Exam Date Day Sub.Code/Name 03/02/2022 Thursday AO5092:Avionics III Semester Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name 01/02/2022 Tuesday EY5092:Design and Analysis of Turbomachines 02/02/2022 Wednesday AO5014:Combustion in Jet and Rocket Engines 04/02/2022 Friday AO5011:Helicopter Aerodynamics 08/02/2022 Tuesday AO5009:Aircraft Guidance and Control 14/02/2022 Monday AO5015:Propeller Aerodynamics 02/03/2022 Wednesday AO5012:Experimental Aerodynamics	15/02/2022	Tuesday	AO5008:Wind Power Engineering
21/02/2022 Monday AO5073:Advanced Propulsion Systems 22/02/2022 Tuesday AO5006:High Temperature Problems in Structures 23/02/2022 Wednesday AO5074:Fatigue and Fracture Mechanics 01/03/2022 Tuesday AO5251:Flight Mechanics III Semester Session: 2,30 P.M. to 5,30 P.M. Exam Date Day Sub.Code/Name 03/02/2022 Thursday AO5092:Avionics III Semester Session: 9,30 A.M. to 12,30 P.M. Exam Date Day Sub.Code/Name 01/02/2022 Tuesday EY5092:Design and Analysis of Turbomachines 02/02/2022 Wednesday AO5011:Helicopter Aerodynamics 04/02/2022 Friday AO5011:Helicopter Aerodynamics 08/02/2022 Tuesday AO5009:Aircraft Guidance and Control 14/02/2022 Monday AO5012:Experimental Aerodynamics	17/02/2022	Thursday	AO5005:Theory of Plates and Shells
22/02/2022 Tuesday AO5006:High Temperature Problems in Structures 23/02/2022 Wednesday AO5074:Fatigue and Fracture Mechanics 01/03/2022 Tuesday AO5251:Flight Mechanics III Semester Session: 2,30 P,M. to 5,30 P,M. Exam Date Day Sub.Code/Name 03/02/2022 Thursday AO5092:Avionics III Semester Session: 9,30 A,M. to 12.30 P,M. Exam Date Day Sub.Code/Name 01/02/2022 Tuesday EY5092:Design and Analysis of Turbomachines 02/02/2022 Wednesday AO5014:Combustion in Jet and Rocket Engines 04/02/2022 Friday AO5011:Helicopter Aerodynamics 08/02/2022 Tuesday AO5009:Aircraft Guidance and Control 14/02/2022 Monday AO5015:Propeller Aerodynamics 02/03/2022 Wednesday AO5012:Experimental Aerodynamics	19/02/2022	Saturday	AO5007:Industrial Aerodynamics
23/02/2022 Wednesday AO5074:Fatigue and Fracture Mechanics 01/03/2022 Tuesday AO5251:Flight Mechanics III Semester Session: 2.30 P.M. to 5.30 P.M. Exam Date Day Sub.Code/Name 03/02/2022 Thursday AO5092:Avionics III Semester Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name 01/02/2022 Tuesday EY5092:Design and Analysis of Turbomachines 02/02/2022 Wednesday AO5014:Combustion in Jet and Rocket Engines 04/02/2022 Friday AO5011:Helicopter Aerodynamics 08/02/2022 Tuesday AO5009:Aircraft Guidance and Control 14/02/2022 Monday AO5015:Propeller Aerodynamics 02/03/2022 Wednesday AO5012:Experimental Aerodynamics	21/02/2022	Monday	AO5073:Advanced Propulsion Systems
Tuesday AO5251:Flight Mechanics Session: 2.30 P.M. to 5.30 P.M. Day Sub.Code/Name O3/02/2022 Thursday AO5092:Avionics III Semester Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name O1/02/2022 Tuesday EY5092:Design and Analysis of Turbomachines O2/02/2022 Wednesday AO5014:Combustion in Jet and Rocket Engines O4/02/2022 Friday AO5011:Helicopter Aerodynamics O8/02/2022 Tuesday AO5009:Aircraft Guidance and Control 14/02/2022 Monday AO5015:Propeller Aerodynamics O2/03/2022 Wednesday AO5012:Experimental Aerodynamics	22/02/2022	Tuesday	AO5006: High Temperature Problems in Structures
III Semester Exam Date Day Sub.Code/Name 03/02/2022 Thursday AO5092:Avionics III Semester Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name 01/02/2022 Tuesday EY5092:Design and Analysis of Turbomachines 02/02/2022 Wednesday AO5014:Combustion in Jet and Rocket Engines 04/02/2022 Friday AO5011:Helicopter Aerodynamics 08/02/2022 Tuesday AO5009:Aircraft Guidance and Control 14/02/2022 Monday AO5015:Propeller Aerodynamics 02/03/2022 Wednesday AO5012:Experimental Aerodynamics	23/02/2022	Wednesday	AO5074:Fatigue and Fracture Mechanics
Exam Date Day Sub Code/Name 03/02/2022 Thursday AO5092:Avionics III Semester Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub Code/Name 01/02/2022 Tuesday EY5092:Design and Analysis of Turbomachines 02/02/2022 Wednesday AO5014:Combustion in Jet and Rocket Engines 04/02/2022 Friday AO5011:Helicopter Aerodynamics 08/02/2022 Tuesday AO5009:Aircraft Guidance and Control 14/02/2022 Monday AO5015:Propeller Aerodynamics 02/03/2022 Wednesday AO5012:Experimental Aerodynamics	01/03/2022	Tuesday	AO5251:Flight Mechanics
03/02/2022ThursdayAO5092:AvionicsIII SemesterSession : 9.30 A.M. to 12.30 P.M.Exam DateDaySub.Code/Name01/02/2022TuesdayEY5092:Design and Analysis of Turbomachines02/02/2022WednesdayAO5014:Combustion in Jet and Rocket Engines04/02/2022FridayAO5011:Helicopter Aerodynamics08/02/2022TuesdayAO5009:Aircraft Guidance and Control14/02/2022MondayAO5015:Propeller Aerodynamics02/03/2022WednesdayAO5012:Experimental Aerodynamics	III Semester	Session:	2.30 P.M. to 5.30 P.M.
III Semester Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name 01/02/2022 Tuesday EY5092:Design and Analysis of Turbomachines 02/02/2022 Wednesday AO5014:Combustion in Jet and Rocket Engines 04/02/2022 Friday AO5011:Helicopter Aerodynamics 08/02/2022 Tuesday AO5009:Aircraft Guidance and Control 14/02/2022 Monday AO5015:Propeller Aerodynamics 02/03/2022 Wednesday AO5012:Experimental Aerodynamics	Exam Date	Day VV	Sub.Code/Name
Exam Date Day Sub.Code/Name 01/02/2022 Tuesday EY5092:Design and Analysis of Turbomachines 02/02/2022 Wednesday AO5014:Combustion in Jet and Rocket Engines 04/02/2022 Friday AO5011:Helicopter Aerodynamics 08/02/2022 Tuesday AO5009:Aircraft Guidance and Control 14/02/2022 Monday AO5015:Propeller Aerodynamics 02/03/2022 Wednesday AO5012:Experimental Aerodynamics	03/02/2022	Thursday	AO5092:Avionics
01/02/2022TuesdayEY5092:Design and Analysis of Turbomachines02/02/2022WednesdayAO5014:Combustion in Jet and Rocket Engines04/02/2022FridayAO5011:Helicopter Aerodynamics08/02/2022TuesdayAO5009:Aircraft Guidance and Control14/02/2022MondayAO5015:Propeller Aerodynamics02/03/2022WednesdayAO5012:Experimental Aerodynamics	III Semester	Session:	9.30 A.M. to 12.30 P.M.
02/02/2022WednesdayAO5014:Combustion in Jet and Rocket Engines04/02/2022FridayAO5011:Helicopter Aerodynamics08/02/2022TuesdayAO5009:Aircraft Guidance and Control14/02/2022MondayAO5015:Propeller Aerodynamics02/03/2022WednesdayAO5012:Experimental Aerodynamics	Exam Date	Day	Sub.Code/Name
04/02/2022FridayAO5011:Helicopter Aerodynamics08/02/2022TuesdayAO5009:Aircraft Guidance and Control14/02/2022MondayAO5015:Propeller Aerodynamics02/03/2022WednesdayAO5012:Experimental Aerodynamics	01/02/2022	Tuesday	EY5092:Design and Analysis of Turbomachines
08/02/2022 Tuesday AO5009:Aircraft Guidance and Control 14/02/2022 Monday AO5015:Propeller Aerodynamics 02/03/2022 Wednesday AO5012:Experimental Aerodynamics	02/02/2022	Wednesday	AO5014:Combustion in Jet and Rocket Engines
14/02/2022 Monday AO5015:Propeller Aerodynamics 02/03/2022 Wednesday AO5012:Experimental Aerodynamics	04/02/2022	Friday	· •
02/03/2022 Wednesday AO5012:Experimental Aerodynamics	08/02/2022	Tuesday	AO5009:Aircraft Guidance and Control
	14/02/2022		AO5015:Propeller Aerodynamics
03/03/2022 Thursday AO5075:High Speed Jet Flows	02/03/2022	Wednesday	AO5012:Experimental Aerodynamics
	03/03/2022	Thursday	AO5075:High Speed Jet Flows







Page : 23 of 49 TIME TABLE FOR M.E./M.TECH./M.ARCH DEGREE EXAMINATIONS NOV./DEC.-2021

Regulations: 2017

Branch:M.E. Con	Branch:M.E. Control and Instrumentation Engineering			
III Semester	Session :	9.30 A.M. to 12.30 P.M.		
Exam Date	Day	Sub.Code/Name		
01/02/2022	Tuesday	IN5092:Digital Instrumentation		
07/02/2022	Monday	PS5091:Smart Grid		
01/03/2022	Tuesday	CL5004:Renewable Energy Systems		

www.binils.com







ANNA UNIVERSITY, Chennai - 25 Page : 24 of 49

TIME TABLE FOR M.E./M.TECH./M.ARCH DEGREE EXAMINATIONS NOV./DEC.-2021

Branch:M.E. Me	chatronics Eng	ineering
I Semester	Session:	2.30 P.M. to 5.30 P.M.
Exam Date	Day	Sub.Code/Name
03/02/2022	Thursday	MR5104:Control System Design
I Semester	Session:	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
08/02/2022	Tuesday	MR5102:Concepts of Machines and Mechanisms
11/02/2022	Friday	MA5156:Applied Mathematics for Engineers
15/02/2022	Tuesday	MR5103:Sensors and Signal Conditioning
17/02/2022	Thursday	MR5105:Microcontroller and PLC
19/02/2022	Saturday	MR5002:Computer Aided Inspection
04/03/2022	Friday	MR5101:Concepts in Electronics Engineering
II Semester	Session:	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
02/02/2022	Wednesday	MR5202:Drives and Actuators for Automation
03/02/2022	Thursday	PD5091:Product Lifecycle Management
04/02/2022	Friday	MR5251:Design of Machine elements and Product Developments
14/02/2022	Monday	MR5252:Mechatronics System Design
16/02/2022	Wednesday	MR5201:Machine Vision
18/02/2022	Friday	MR5007:Embedded Systems with Advanced Microcontrollers
20/02/2022	Sunday	MR5012:Solid State Drives
III Semester	Session:	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
01/02/2022	Tuesday	MF5074:Entrepreneurship Development
07/02/2022	Monday	MR5391:Industrial Robotics
09/02/2022	Wednesday	MR5013:Industrial Automation for Mechatronics
10/02/2022	Thursday	MR5018:Automotive Electronics
01/03/2022	Tuesday	MF5075:Industrial Safety
03/03/2022	Thursday	CM5073:Green Manufacturing







Page : 25 of 49 TIME TABLE FOR M.E./M.TECH./M.ARCH DEGREE EXAMINATIONS NOV./DEC.-2021

Regulations: 2017

Branch:M.E. Product Design and Development			
I Semester	Session :	9.30 A.M. to 12.30 P.M.	
Exam Date	Day	Sub.Code/Name	
11/02/2022	Friday	MA5156:Applied Mathematics for Engineers	
04/03/2022	Friday	ED5153:Advanced Finite Element Analysis	
III Semester	Session:	9.30 A.M. to 12.30 P.M.	
Exam Date	Day	Sub.Code/Name	
01/02/2022	Tuesday	PD5301:Marketing Research	

www.binils.com







ANNA UNIVERSITY, Chennai - 25 Page : 26 of 49

TIME TABLE FOR M.E./M.TECH./M.ARCH DEGREE EXAMINATIONS NOV./DEC.-2021

Branch:M.E. Em	bedded System	Technologies
I Semester	Session :	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
01/02/2022	Tuesday	IN5092:Digital Instrumentation
01/02/2022	Tuesday	ET5001:Advanced Computer Architecture and Parallel Processing
04/02/2022	Friday	ET5091:MEMS Technology
11/02/2022	Friday	MA5155:Applied Mathematics for Electrical Engineers
24/02/2022	Thursday	ET5191:Software for Embedded Systems
25/02/2022	Friday	ET5101:Advanced Digital Principles and Design
27/02/2022	Sunday	ET5151:Microcontroller Based System Design
02/03/2022	Wednesday	ET5152:Design of Embedded Systems
II Semester	Session:	2.30 P.M. to 5.30 P.M.
Exam Date	Day	Sub.Code/Name
03/02/2022	Thursday	ET5203:Internet of Things
II Semester	Session :	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
08/02/2022	Tuesday	ET5251:Real Time Operating Systems
15/02/2022	Tuesday	ET5202:RISC Processor Architecture and Programming
17/02/2022	Thursday	ET5006:Reconfigurable Processor and SoC Design
19/02/2022	Saturday	ET5005:Automotive Embedded System
21/02/2022	Monday	ET5004:Embedded Product Development
23/02/2022	Wednesday	ET5071:Advanced Digital Signal Processing
26/02/2022	Saturday /	ET5003:Python Programming
28/02/2022	Monday	ET5002:Embedded Linux
04/03/2022	Friday	ET5201:Pervasive Devices and Technology
III Semester	Session:	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
02/02/2022	Wednesday	ET5014:Cryptography And Network Security
03/02/2022	Thursday	PS5073:Electric Vehicles and Power Management
07/02/2022	Monday	PS5091:Smart Grid
09/02/2022	Wednesday	ET5012:Soft Computing and Optimization Techniques
10/02/2022	Thursday	ET5011:Distributed Embedded Computing
14/02/2022	Monday	ET5010:Nano Electronics
16/02/2022	Wednesday	ET5007:Embedded Networking and Automation of Electrical System
18/02/2022	Friday	ET5092:Digital Image Processing
20/02/2022	Sunday	IN5079:Robotics and Control
22/02/2022	Tuesday	ET5008:Smart System Design
01/03/2022	Tuesday	ET5013:Wireless And Mobile Communication
03/03/2022	Thursday	ET5009:Entrepreneurship Development







ANNA UNIVERSITY, Chennai - 25

TIME TABLE FOR M.E./M.TECH./M.ARCH DEGREE EXAMINATIONS NOV./DEC.-2021

Page : 27 of 49

Branch:M.E. Soil	Mechanics an	d Foundation Engineering
I Semester	Session :	2.30 P.M. to 5.30 P.M.
Exam Date	Day	Sub.Code/Name
03/02/2022	Thursday	SF5002:Earth and Rock Fill Dams
03/02/2022	Thursday	SF5001:Geology for Geotechnical Applications
I Semester	Session:	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
02/02/2022	Wednesday	SF5102:Strength and Deformation Behaviour of Soils
04/02/2022	Friday	SF5101:Soil Properties and Behaviour
08/02/2022	Tuesday	SF5104:Theoretical Soil Mechanics
11/02/2022	Friday	MA5151:Advanced Mathematical Methods
02/03/2022	Wednesday	SF5103:Subsurface Investigation and Instrumentation
II Semester	Session:	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
07/02/2022	Monday	SF5201:Deep Foundations
09/02/2022	Wednesday	SF5005: Dynamics of Soils and Foundations
10/02/2022	Thursday	SF5007:Pavement Engineering
III Semester	Session:	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
01/02/2022	Tuesday	SF5008:Geotechnical Earthquake Engineering
03/02/2022	Thursday	SF5010:Geoenvironmental Engineering
01/03/2022	Tuesday	SF5013:Geosynthetic and Reinforced Soil Structures







Monday

ANNA UNIVERSITY, Chennai - 25

TIME TABLE FOR M.E./M.TECH./M.ARCH DEGREE EXAMINATIONS NOV./DEC.-2021

Page : 28 of 49

Regulations: 2017

Branch:M.E. Elect	trical Drives a	nd Embedded Control
I Semester	Session :	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
01/02/2022	Tuesday	IN5092:Digital Instrumentation
02/02/2022	Wednesday	IN5152:System Theory
04/02/2022	Friday	EB5101:Control of DC Drives
07/02/2022	Monday	EB5102:Analysis of Converters and Inverters
11/02/2022	Friday	MA5155:Applied Mathematics for Electrical Engineers
02/03/2022	Wednesday	ET5152:Design of Embedded Systems
II Semester	Session:	2.30 P.M. to 5.30 P.M.
Exam Date	Day	Sub.Code/Name
03/02/2022	Thursday	EB5003:Digital Control Systems
II Semester	Session:	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
03/02/2022	Thursday	EB5201:VLSI Architecture and Design Methodologies
08/02/2022	Tuesday	ET5251:Real Time Operating Systems
18/02/2022	Friday	PX5252:Power Quality
01/03/2022	Tuesday	EB5202:Control of AC Drives
04/03/2022	Friday	PX5251:Special Electrical Machines
III Semester	Session:	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
09/02/2022	Wednesday	PX5072:Power El <mark>e</mark> ctronics for Renewable Energy Systems
10/02/2022	Thursday	PS5092 Solar and Energy Storage Systems

PX5071:Wind Energy Conversion Systems







14/02/2022

03/03/2022

III Semester

02/02/2022

04/02/2022

02/03/2022

Exam Date

Thursday

Monday

Thursday

Day

Friday

Session:

Wednesday

Wednesday

ANNA UNIVERSITY, Chennai - 25

TIME TABLE FOR M.E./M.TECH./M.ARCH DEGREE EXAMINATIONS NOV./DEC.-2021

: 29 of 49

Regulations: 2017

Branch:M.E. Aut	omobile Engir	neering
I Semester	Session :	2.30 P.M. to 5.30 P.M.
Exam Date	Day	Sub.Code/Name
03/02/2022	Thursday	AM5005:Production of Automobile Components
I Semester	Session:	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
03/02/2022	Thursday	AM5101:Automotive Chassis
08/02/2022	Tuesday	AM5102:Automotive Engines and Subsystems
11/02/2022	Friday	MA5153:Advanced Numerical Methods
15/02/2022	Tuesday	AM5002:Alternative Fuels
01/03/2022	Tuesday	AM5103:Automotive Transmission
04/03/2022	Friday	AM5003:Hydraulic and Pneumatic Systems
II Semester	Session :	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
01/02/2022	Tuesday	AM5010:Vehicle Body Engineering
07/02/2022	Monday	AM5203:Electric and Hybrid Vehicles
09/02/2022	Wednesday	AM5202:Automotive Pollution and Control

AM5201:Engine Management Systems

AM5301:Chassis Management Systems AM5019:Vehicle Maintenance

AM5013:Two and Three Wheelers

AM5204: Vehicle Dynamics

AM5016: Automotive Safety

9.30 A.M. to 12.30 P.M.

Sub.Code/Name







01/03/2022

Monday

Tuesday

ANNA UNIVERSITY, Chennai - 25

Page : 30 of 49 TIME TABLE FOR M.E./M.TECH./M.ARCH DEGREE EXAMINATIONS NOV./DEC.-2021

Regulations: 2017

Branch:M.E. Med	dical Electronic	CS
I Semester	Session :	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
02/02/2022	Wednesday	BM5093:Tissue Engineering
04/02/2022	Friday	BM5151:Human Anatomy and Physiology
10/02/2022	Thursday	MX5101:Medical Instrumentation
11/02/2022	Friday	MA5157:Applied Mathematics for Medical Engineers
20/02/2022	Sunday	BM5191:Bio Signal Processing
02/03/2022	Wednesday	MX5091:Medical Ethics and Standards
04/03/2022	Friday	MX5102:Biomedical Equipments
II Semester	Session:	2.30 P.M. to 5.30 P.M.
Exam Date	Day	Sub.Code/Name
03/02/2022	Thursday	MX5202:Bio Mechanics
II Semester	Session:	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
08/02/2022	Tuesday	MX5201:Medical Imaging and Radio Therapy
14/02/2022	Monday	MX5092:Bio MEMS
15/02/2022	Tuesday	BM5094:Biomedical Optics
03/03/2022	Thursday	BM5291:Applied Medical Image Processing
III Semester	Session:	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
01/02/2022	Tuesday	BM5074:Quality Assurance and Safety in Hospitals
03/02/2022	Thursday	MX5301:Human Assist Devices
07/02/2022	Monday	BM5075: Wearable Devices and Technologies
09/02/2022	Wednesday	MX5072:Advanced Neural Computing
09/02/2022	Wednesday	MX5073:Physiological Modeling

MX5094:Tele Health Technology

BM5091:Bio Statistics







03/03/2022

Sunday

Thursday

ANNA UNIVERSITY, Chennai - 25

Page : 31 of 49 TIME TABLE FOR M.E./M.TECH./M.ARCH DEGREE EXAMINATIONS NOV./DEC.-2021

Regulations: 2017

Branch:M.E. Elec	tronics and Co	ommunication Engineering
I Semester	Session :	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
02/02/2022	Wednesday	AP5152:Advanced Digital Signal Processing
11/02/2022	Friday	MA5152:Applied Mathematics for Electronics Engineers
17/02/2022	Thursday	CU5192:Optical Networks
18/02/2022	Friday	AP5092:Solid State Device Modeling and Simulation
01/03/2022	Tuesday	MP5092:Soft Computing Techniques
02/03/2022	Wednesday	CU5151:Advanced Digital Communication Techniques
II Semester	Session :	2.30 P.M. to 5.30 P.M.
Exam Date	Day	Sub.Code/Name
03/02/2022	Thursday	EL5201:Wireless Communication and Networking
II Semester	Session:	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
03/02/2022	Thursday	AP5071:Nano Electronics
04/02/2022	Friday	AP5252:ASIC and FPGA Design
08/02/2022	Tuesday	CU5292:Electromagnetic Interference and Compatibility
15/02/2022	Tuesday	AP5073:RF System Design
04/03/2022	Friday	DS5291:Advanced Digital Image Processing
III Semester	Session :	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
01/02/2022	Tuesday	NC5071:Network Routing Algorithms
07/02/2022	Monday /	CU5097:Wireless Adhoc and Sensor Networks
10/02/2022	Thursday	IF5072:Cryptography and Network Security

BM5191:Bio Signal Processing

VL5291:VLSI Signal Processing







ANNA UNIVERSITY, Chennai - 25 Page : 32 of 49

TIME TABLE FOR M.E./M.TECH./M.ARCH DEGREE EXAMINATIONS NOV./DEC.-2021

Branch	n:M.E.	Biomedical	Eng	jineering
		_		0.00.4

I Semester	Session:	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
04/02/2022	Friday	BM5151:Human Anatomy and Physiology
08/02/2022	Tuesday	BM5101:Biomedical Sensors and Instrumentation
10/02/2022	Thursday	BM5102:Medical Imaging Systems
11/02/2022	Friday	MA5157:Applied Mathematics for Medical Engineers
15/02/2022	Tuesday	BM5001:Physics in Medicine
20/02/2022	Sunday	BM5191:Bio Signal Processing
04/03/2022	Friday	BM5072:Bio Materials
II Semester	Session:	2.30 P.M. to 5.30 P.M.
Exam Date	Day	Sub.Code/Name
03/02/2022	Thursday	BM5201:Diagnostic And Therapeutic Equipments
II Semester	Session:	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
02/02/2022	Wednesday	BM5093:Tissue Engineering
07/02/2022	Monday	BM5202:Biomechanics
16/02/2022	Wednesday	BM5003:Hospital Planning, Organization and Management
21/02/2022	Monday	MX5094:Tele Health Technology
02/03/2022	Wednesday	MX5091:Medical Ethics and Standards
03/03/2022	Thursday	BM5291:Applied Medical Image Processing
III Semester	Session:	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
01/02/2022	Tuesday	BM5074:Quality Assurance and Safety in Hospitals
03/02/2022	Thursday	BM5391:Rehabilitation Engineering
09/02/2022	Wednesday	MX5072:Advanced Neural Computing
14/02/2022	Monday	MX5092:Bio MEMS
01/03/2022	Tuesday	BM5009:Hospital Waste Management







01/03/2022

Friday

Tuesday

ANNA UNIVERSITY, Chennai - 25

Page : 33 of 49

TIME TABLE FOR M.E./M.TECH./M.ARCH DEGREE EXAMINATIONS NOV./DEC.-2021 Regulations: 2017

Branch:M.E. Com	nmunication a	nd Networking
I Semester	Session :	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
02/02/2022	Wednesday	AP5152:Advanced Digital Signal Processing
11/02/2022	Friday	MA5154:Applied Mathematics for Communication Engineers
15/02/2022	Tuesday	CU5092:Real Time Embedded Systems
22/02/2022	Tuesday	CU5291:Advanced Wireless Communication Systems
02/03/2022	Wednesday	CU5151:Advanced Digital Communication Techniques
03/03/2022	Thursday	NC5101:Communication Networks Modelling and Simulation
II Semester	Session:	2.30 P.M. to 5.30 P.M.
Exam Date	Day	Sub.Code/Name
03/02/2022	Thursday	DS5191:DSP Processor Architecture and Programming
II Semester	Session:	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
04/02/2022	Friday	CU5073:VLSI for Wireless Communication
04/02/2022	Friday	CU5071:Digital Communication Receivers
10/02/2022	Thursday	NC5291:Communication Network Security
18/02/2022	Friday	CU5094:Software Defined Radio
18/02/2022	Friday	CU5095:Space Time Wireless Communication
19/02/2022	Saturday	NC5252:Advanced Wireless Networks
24/02/2022	Thursday	NC5251:Cognitive Radio Networks
04/03/2022	Friday	DS5291:Advanced Digital Image Processing
III Semester	Session:	9.30 A.M. to 12.30 P.M.
Exam Date	Day V V	Sub.Code/Name
01/02/2022	Tuesday	NC5071:Network Routing Algorithms
03/02/2022	Thursday	CP5292:Internet of Things
07/02/2022	Monday	CU5097:Wireless Adhoc and Sensor Networks
09/02/2022	Wednesday	MU5091:Multimedia Compression Techniques
17/02/2022	Thursday	CU5192:Optical Networks

NE5071:Network Management

MP5092:Soft Computing Techniques







ANNA UNIVERSITY, Chennai - 25 Page : 34 of 49

TIME TABLE FOR M.E./M.TECH./M.ARCH DEGREE EXAMINATIONS NOV./DEC.-2021

Branch:M.E. Compute	er Science and Engineerir	ing (With Specialization in Networks)

I Semester	Session:	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
02/02/2022	Wednesday	CP5151:Advanced Data Structures and Algorithms
04/02/2022	Friday	CP5152:Advanced Computer Architecture
08/02/2022	Tuesday	CP5153:Operating System Internals
11/02/2022	Friday	MA5160:Applied Probability and Statistics
18/02/2022	Friday	CP5191:Machine Learning Techniques
04/03/2022	Friday	CP5154:Advanced Software Engineering
II Semester	Session:	2.30 P.M. to 5.30 P.M.
Exam Date	Day	Sub.Code/Name
03/02/2022	Thursday	CP5071:Image Processing and Analysis
II Semester	Session:	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
03/02/2022	Thursday	CP5292:Internet of Things
09/02/2022	Wednesday	NE5201:Network Security
02/03/2022	Wednesday	NE5291:Network Design and Programming
III Semester	Session :	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
01/02/2022	Tuesday	NE5004:Next Generation Networks
07/02/2022	Monday	CP5076:Information Storage Management
14/02/2022	Monday	NE5005:Software Defined Networks and Network Function Virtualization
15/02/2022	Tuesday 🖊	NE5006:Protocols and Architectures for Wireless Sensor Networks
20/02/2022	Sunday V	CP5074:Social Network Analysis
25/02/2022	Friday	NE5071:Network Management
01/03/2022	Tuesday	CP5293:Big Data Analytics







ANNA UNIVERSITY, Chennai - 25 Page : 35 of 49

TIME TABLE FOR M.E./M.TECH./M.ARCH DEGREE EXAMINATIONS NOV./DEC.-2021

Branch:M.E. Biometrics and Cyber Security			
I Semester	Session :	2.30 P.M. to 5.30 P.M.	
Exam Date	Day	Sub.Code/Name	
03/02/2022	Thursday	BC5101:Biometric Systems	
I Semester	Session:	9.30 A.M. to 12.30 P.M.	
Exam Date	Day	Sub.Code/Name	
02/02/2022	Wednesday	CP5151:Advanced Data Structures and Algorithms	
08/02/2022	Tuesday	BC5102:Cyber Security	
11/02/2022	Friday	MA5160:Applied Probability and Statistics	
15/02/2022	Tuesday	CP5093:Mobile and Pervasive Computing	
02/03/2022	Wednesday	NE5291:Network Design and Programming	
II Semester	Session:	9.30 A.M. to 12.30 P.M.	
Exam Date	Day	Sub.Code/Name	
03/02/2022	Thursday	CP5292:Internet of Things	
04/02/2022	Friday	BC5251:Biometric Image Processing	
07/02/2022	Monday	BC5001:Applied Cryptography	
14/02/2022	Monday	BC5202:Access Control and Identity Management Systems	
18/02/2022	Friday	CP5191:Machine Learning Techniques	
03/03/2022	Thursday	BC5003:Operating Systems Security	
04/03/2022	Friday	BC5201:Cybercrime Investigations and Digital Forensics	
III Semester	Session:	9.30 A.M. to 12.30 P.M.	
Exam Date	Day	Sub.Code/Name	
01/02/2022	Tuesday 🖊	CP5092:Cloud Computing Technologies	
20/02/2022	Sunday V	CP5074:Social Network Analysis	
01/03/2022	Tuesday	BC5011:Ethical Hacking and Network Defence	
01/03/2022	Tuesday	CP5293:Big Data Analytics	







TIME TABLE FOR M.E./M.TECH./M.ARCH DEGREE EXAMINATIONS NOV./DEC.-2021

Regulations: 2017

Page : 36 of 49

Branch:M.E. Infrastructure Engineering and Management			
I Semester	Session :	9.30 A.M. to 12.30 P.M.	
Exam Date	Day	Sub.Code/Name	
04/02/2022	Friday	IM5104:Infrastructure Planning and Management	
07/02/2022	Monday	IM5101:Project Management for Infrastructure	
08/02/2022	Tuesday	IM5002:Material Procurement and Management	
11/02/2022	Friday	MA5165:Statistical Methods for Engineers	
01/03/2022	Tuesday	IM5103:Advanced Structural Design	
02/03/2022	Wednesday	IM5102:Traffic Engineering and Management	
III Semester	Session:	9.30 A.M. to 12.30 P.M.	
Exam Date	Day	Sub.Code/Name	
01/02/2022	Tuesday	CN5202:Contract Laws and Regulations	
02/02/2022	Wednesday	IM5301:Infrastructure for SMART City Planning	
03/02/2022	Thursday	ST5301:Earthquake Analysis and Design of Structures	

www.binils.com







ANNA UNIVERSITY, Chennai - 25 Page : 37 of 49 TIME TABLE FOR M.E./M.TECH./M.ARCH DEGREE EXAMINATIONS NOV./DEC.-2021

Branch: M. Tech. Chemical Engineering	Branch:M	.Tech.	Chemical	Engineering
---------------------------------------	----------	--------	----------	-------------

I Semester	Session:	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
07/02/2022	Monday	CX5151:Catalytic Reaction Engineering
09/02/2022	Wednesday	CX5101:Advanced Transport Phenomena
10/02/2022	Thursday	CX5102:Fluid Phase Equilibria
11/02/2022	Friday	MA5153:Advanced Numerical Methods
14/02/2022	Monday	CX5076:Industrial Instrumentation
03/03/2022	Thursday	CX5072:Fluidization Engineering
II Semester	Session :	2.30 P.M. to 5.30 P.M.
Exam Date	Day	Sub.Code/Name
03/02/2022	Thursday	CX5092:Energy Management
II Semester	Session:	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
02/02/2022	Wednesday	CX5252:Multicomponent Distillation
04/02/2022	Friday	CX5202:Advanced Separation Processes
08/02/2022	Tuesday	CX5251:Advanced Process Control
02/03/2022	Wednesday	CX5201:Chemical Process Design
04/03/2022	Friday	CX5077:Project Engineering of Process Plants
III Semester	Session :	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
01/02/2022	Tuesday	CX5391:Process Modeling and Simulation
03/02/2022	Thursday	CX5095:Environment, Health and Safety in Industries
01/03/2022	Tuesday	CX5083:Green Chemistry and Engineering







Page : 38 of 49 TIME TABLE FOR M.E./M.TECH./M.ARCH DEGREE EXAMINATIONS NOV./DEC.-2021

Regulations: 2017

Branch:M.Tech.	Textile Techno	ology
I Semester	Session :	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
01/02/2022	Tuesday	TX5091:Medical Textiles
02/02/2022	Wednesday	TX5092:High Performance and Specialty Fibres
04/02/2022	Friday	TX5103:Polymer Physics
07/02/2022	Monday	TX5101:Theory of Short Staple Spinning
09/02/2022	Wednesday	TX5102:Process Control and Fabric Engineering
02/03/2022	Wednesday	TX5151:Statistical Application in Textile Engineering
III Semester	Session :	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
03/02/2022	Thursday	TX5073:Protective Textiles
01/03/2022	Tuesday	TY5091:Advances in Textile Printing







ANNA UNIVERSITY, Chennai - 25 TIME TABLE FOR M.E./M.TECH./M.ARCH DEGREE EXAMINATIONS NOV./DEC.-2021

	Plastics Techn	03
I Semester	Session :	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
02/02/2022	Wednesday	PA5102:Additives and Compounding
04/02/2022	Friday	PA5101:Plastics Materials
07/02/2022	Monday	PA5001:Advanced Plastics Processing Technology
11/02/2022	Friday	MA5163:Mathematics for Plastics Technology
02/03/2022	Wednesday	PA5103:Plastics Testing Technology- I
II Semester	Session:	2.30 P.M. to 5.30 P.M.
Exam Date	Day	Sub.Code/Name
03/02/2022	Thursday	PA5201:Plastics Testing Technology-II
II Semester	Session:	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
08/02/2022	Tuesday	PA5004:Plastics Mould and Product Design
10/02/2022	Thursday	PA5202:Polymer Composites Engineering
14/02/2022	Monday	PA5006:Plastics Characterization Techniques
03/03/2022	Thursday	PA5203:Mould Manufacturing Technology
04/03/2022	Friday	PA5204:Blending of Polymers
III Semester	Session:	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
01/02/2022	Tuesday	PA5010:Additive Manufacturing in Plastics Products
03/02/2022	Thursday	PA5071:Polymer Recycling
01/03/2022	Tuesday	PA5013:Bio-Medical Plastics







Page : 40 of 49 TIME TABLE FOR M.E./M.TECH./M.ARCH DEGREE EXAMINATIONS NOV./DEC.-2021

Branch:M.Tech.	Textile Techno	ology (with Specialization in Textile Chemistry)
I Semester	Session :	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
09/02/2022	Wednesday	TY5103:Fibre Science
10/02/2022	Thursday	TY5101:Textile dyes and Auxiliaries
14/02/2022	Monday	TY5104:Colouration and Finishing Technology
02/03/2022	Wednesday	TX5151:Statistical Application in Textile Engineering
03/03/2022	Thursday	TY5102:Theory of Textile Chemical Processing
II Semester	Session:	2.30 P.M. to 5.30 P.M.
Exam Date	Day	Sub.Code/Name
03/02/2022	Thursday	TY5201:Advanced Finishing Technology
II Semester	Session:	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
02/02/2022	Wednesday	TX5092:High Performance and Specialty Fibres
04/02/2022	Friday	TY5203:Textile Effluent Management
08/02/2022	Tuesday	TX5251:Clothing Science
11/02/2022	Friday	TY5202:Advances in Processing Machinery
01/03/2022	Tuesday	TY5091:Advances in Textile Printing
04/03/2022	Friday	TY5071:Enzyme Technology for Textile Processing
III Semester	Session:	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
01/02/2022	Tuesday	TX5091:Medical Textiles
03/02/2022	Thursday	TY5003:Colour Science
07/02/2022	Monday	TY5004:Chemical Processing of Synthetic and Blended Textiles







01/03/2022

Tuesday

ANNA UNIVERSITY, Chennai - 25

Page : 41 of 49 TIME TABLE FOR M.E./M.TECH./M.ARCH DEGREE EXAMINATIONS NOV./DEC.-2021

Regulations: 2017

Branch:M.Tech.	Remote Sensin	g
I Semester	Session :	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
04/02/2022	Friday	RS5101:Computational Photogrammetry
07/02/2022	Monday	RS5102:Optical Remote Sensing
09/02/2022	Wednesday	RS5002:Planetary Remote Sensing
11/02/2022	Friday	MA5165:Statistical Methods for Engineers
02/03/2022	Wednesday	RS5103:Spatial Information System
II Semester	Session :	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
02/02/2022	Wednesday	RS5006:Geomatics in Environmental Monitoring and Modelling
III Semester	Session :	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
01/02/2022	Tuesday	RS5301:Microwave Remote Sensing
03/02/2022	Thursday	RS5009:Remote Sensing and Geomatics for Agriculture and Forestry
03/02/2022	Thursday	RS5010:Remote Sensing and Geomatics for Urban Planning and Management

RS5012:Spatial Data Modelling







04/03/2022

Friday

ANNA UNIVERSITY, Chennai - 25

TIME TABLE FOR M.E./M.TECH./M.ARCH DEGREE EXAMINATIONS NOV./DEC.-2021

Regulations: 2017

Branch:M.Tech.	Biotechnology	
I Semester	Session :	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
01/02/2022	Tuesday	BY5103:Bioinformatics and Applications
03/02/2022	Thursday	BY5101:Advanced Genetic Engineering
07/02/2022	Monday	BY5001:Molecular Concepts in Biotechnology (For Engineering Stream)
07/02/2022	Monday	BY5002:Principles of Chemical Engineering (For Science Stream)
07/02/2022	Monday	BY5003:Metabolic Process and Engineering (For Biotechnology Stream)
09/02/2022	Wednesday	BY5008:Plant Biotechnology
09/02/2022	Wednesday	BY5004:Animal Biotechnology
09/02/2022	Wednesday	BY5006:Analytical Techniques in Biotechnology
10/02/2022	Thursday	BY5009:Environmental Biotechnology
10/02/2022	Thursday	BY5010:Cancer Biology
10/02/2022	Thursday	BY5013:Biotechnology in Food Processing
11/02/2022	Friday	MA5166:Statistical Techniques for Biotechnology
01/03/2022	Tuesday	BY5102:Enzyme Technology and Fermentation Technology
II Semester	Session:	2.30 P.M. to 5.30 P.M.
Exam Date	Day	Sub.Code/Name
03/02/2022	Thursday	BY5202:Bioprocess Engineering
II Semester	Session:	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
02/02/2022	Wednesday	BY5017:Spectroscopy for Biotechnologists
04/02/2022	Friday	BY5021:Tissue Engineering
08/02/2022	Tuesday	BY5201:Bio Separation Technology
14/02/2022	Monday	BY5205:Advanced Genomics and Proteomics
02/03/2022	Wednesday	BY5022:Research Methodology in Biotechnology
03/03/2022	Thursday	BY5203:Bioreactor Design and Analysis

BY5204:Immunotechnology







: 43 of 49

TIME TABLE FOR M.E./M.TECH./M.ARCH DEGREE EXAMINATIONS NOV./DEC.-2021 Regulations: 2017

Branch: M. Tech. Information Technology I Semester Session: 2.30 P.M. to 5.30 P.M. Exam Date Sub.Code/Name Day Thursday IF5101:Programming Paradigms 03/02/2022 Session: 9.30 A.M. to 12.30 P.M. I Semester Sub.Code/Name Exam Date Day Wednesday CP5151:Advanced Data Structures and Algorithms 02/02/2022 04/02/2022 Friday CP5152:Advanced Computer Architecture Tuesday CP5153:Operating System Internals 08/02/2022 Friday MA5160:Applied Probability and Statistics 11/02/2022 Wednesday IF5191:Advanced Data bases 02/03/2022 **II Semester** Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name Tuesday CP5092:Cloud Computing Technologies 01/02/2022 Thursday CP5292:Internet of Things 03/02/2022 15/02/2022 Tuesday IF5251:Software Industrialization Thursday CP5094:Information Retrieval Techniques 17/02/2022 18/02/2022 Friday CP5191:Machine Learning Techniques Tuesday 01/03/2022 CP5293:Big Data Analytics Friday IF5201:Network Engineering 04/03/2022 **III Semester** Session: 9.30 A.M. to 12.30 P.M. Exam Date Day Sub.Code/Name 07/02/2022 Monday IF5006:Design Thinking CU5097: Wireless Adhoc and Sensor Networks 07/02/2022 Monday 09/02/2022 Wednesday CP5097:Mobile Application Development IF5072: Cryptography and Network Security 10/02/2022 Thursday IF5071:GPU Architecture and Programming 14/02/2022 Monday 20/02/2022 Sunday CP5074:Social Network Analysis IF5004:Cyber Forensics 03/03/2022 Thursday







TIME TABLE FOR M.E./M.TECH./M.ARCH DEGREE EXAMINATIONS NOV./DEC.-2021

Regulations: 2017

Branch:M.Tech. Biopharmaceutical Technology				
I Semester	Session :	9.30 A.M. to 12.30 P.M.		
Exam Date	Day	Sub.Code/Name		
01/02/2022	Tuesday	BO5103:Biogenerics and Biopharmaceuticals		
02/02/2022	Wednesday	BO5101:Biostatistics		
03/02/2022	Thursday	BO5104:Gene Manipulation Technology		
04/02/2022	Friday	BO5102:Drug Dosage forms and Design		
07/02/2022	Monday	BO5010:Pharmacology		
01/03/2022	Tuesday	BO5002:Human Physiology and Drug Metabolism		
02/03/2022	Wednesday	BO5006:Clinical Trials and Bioethics		







TIME TABLE FOR M.E./M.TECH./M.ARCH DEGREE EXAMINATIONS NOV./DEC.-2021

Page : 45 of 49

Branch:M.Tech.	Nano Science	and Technology
I Semester	Session :	2.30 P.M. to 5.30 P.M.
Exam Date	Day	Sub.Code/Name
03/02/2022	Thursday	NT5104:Synthesis of Nanomaterials
I Semester	Session:	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
08/02/2022	Tuesday	NT5105:Physicochemical Methods for Characterization of Nanomaterials
11/02/2022	Friday	MA5162:Mathematical Modeling and Simulation
14/02/2022	Monday	NT5103:Quantum Mechanics
02/03/2022	Wednesday	NT5102:Physics and Chemistry of Materials
03/03/2022	Thursday	NT5101:Cellular Biochemistry
II Semester	Session:	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
02/02/2022	Wednesday	NT5201:Imaging Techniques for Nanotechnology
04/02/2022	Friday	NT5203:Photonics for Nanotechnology
07/02/2022	Monday	NT5202:Lithography and Nanofabrication
09/02/2022	Wednesday	NT5204:Processing and Properties of Nanostructured Materials
10/02/2022	Thursday	NT5003:Biophotonics
04/03/2022	Friday	NT5006:Nanoelectronics and Sensors
III Semester	Session:	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
01/02/2022	Tuesday	NT5301:MEMS and Bio MEMS
03/02/2022	Thursday	NT5010:Optical Properties of Nano Materials
01/03/2022	Tuesday	NT5012:Semiconductor Nanostructures and nanoparticles







Page : 46 of 49 TIME TABLE FOR M.E./M.TECH./M.ARCH DEGREE EXAMINATIONS NOV./DEC.-2021

Regulations: 2017

Branch:M.Arch.	Real Estate De	velopment
I Semester	Session :	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
02/02/2022	Wednesday	RE5102:Urban Policy and Development control Regulation
04/02/2022	Friday	RE5101:Introduction to Real estate Development & Design
09/02/2022	Wednesday	RE5103:Urban Design, Retrofitting and Adaptive Reuse
10/02/2022	Thursday	RE5121:Real Estate Valuation
02/03/2022	Wednesday	RE5104:Real Estate Finance
II Semester	Session:	2.30 P.M. to 5.30 P.M.
Exam Date	Day	Sub.Code/Name
03/02/2022	Thursday	MH5221:Performance Evaluation of Buildings
II Semester	Session:	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
08/02/2022	Tuesday	RE5001:Global Real Estate Management
III Semester	Session:	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
01/02/2022	Tuesday	RE5301:Construction Project Management
03/02/2022	Thursday	MH5351:Arbitration and Advanced Professional Practice
07/02/2022	Monday	RE5004:Real Estate Economics
01/03/2022	Tuesday	RE5002:Real Estate Marketing







Page : 47 of 49 TIME TABLE FOR M.E./M.TECH./M.ARCH DEGREE EXAMINATIONS NOV./DEC.-2021

Regulations: 2017

Branch:M.Arch. I	Environmental	Architecture	
I Semester	Session :	9.30 A.M. to 12.30 P.M.	
Exam Date	Day	Sub.Code/Name	
02/02/2022	Wednesday	EA5101:Energy, Environment and Sustainable Development	
04/02/2022	Friday	EA5102:Smart Materials for Green Buildings	
08/02/2022	Tuesday	EA5103:Urban Ecology and Environmental Planning	
20/02/2022	Sunday	EA5191:Sustainable and Green Buildings	
02/03/2022	Wednesday	EA5192:Environmental Impact Assessment	
III Semester	Session :	9.30 A.M. to 12.30 P.M.	
Exam Date	Day	Sub.Code/Name	
01/02/2022	Tuesday	EA5301:Life Cycle Assessment of Buildings	
03/02/2022	Thursday	EA5302:Environmental Laws and Management	
07/02/2022	Monday	EA5011:Environment, Development and Disaster Management	
01/03/2022	Tuesday	EA5007:Carbon Foot Print and Measurement	
IV Semester	Session:	9.30 A.M. to 12.30 P.M.	
Exam Date	Day	Sub.Code/Name	
09/02/2022	Wednesday	EA5014:Theory of environmental planning	

www.binils.com





CONTROLLER OF EXAMINATIONS



ANNA UNIVERSITY, Chennai - 25 Page : 48 of 49

TIME TABLE FOR M.E./M.TECH./M.ARCH DEGREE EXAMINATIONS NOV./DEC.-2021

Branch: M.Arch.		
I Semester	Session :	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
02/02/2022	Wednesday	MH5101:Urban Conservation
04/02/2022	Friday	MH5102:Urban Design - Theory and Practice
11/02/2022	Friday	MH5001:Anthropology and Architecture
15/02/2022	Tuesday	MH5002:Architecture and Critical Theory
02/03/2022	Wednesday	MH5103:Contemporary Processes in Architectural Design
II Semester	Session :	2.30 P.M. to 5.30 P.M.
Exam Date	Day	Sub.Code/Name
03/02/2022	Thursday	MH5251:Research Methodologies in Architecture
II Semester	Session :	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
08/02/2022	Tuesday	MH5201:Sustainable Design - Principles and Practice
14/02/2022	Monday	MH5004:Building Management and Control Systems
03/03/2022	Thursday	MH5003:Services in High Rise Buildings
III Semester	Session :	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
01/02/2022	Tuesday	MH5301:Contemporary Architectural Theory and Practice
03/02/2022	Thursday	MH5351:Arbitration and Advanced Professional Practice
07/02/2022	Monday	MH5007:Landscape Urbanism
09/02/2022	Wednesday	MH5006:Emerging Practices in Housing
20/02/2022	Sunday	EA5191:Sustainable and Green Buildings
01/03/2022	Tuesday	MH5005:Material Conservation
IV Semester	Session :	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
10/02/2022	Thursday	MH5009:Explorations in Architectural Form
04/03/2022	Friday	MH5008:GIS Modelling in Urban Planning







Page : 49 of 49 TIME TABLE FOR M.E./M.TECH./M.ARCH DEGREE EXAMINATIONS NOV./DEC.-2021

Regulations: 2017

Branch:M.Arch. (Conservation)		
I Semester	Session :	2.30 P.M. to 5.30 P.M.
Exam Date	Day	Sub.Code/Name
03/02/2022	Thursday	CO5121:Documentation Techniques & Information Data Management
I Semester	Session:	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
01/02/2022	Tuesday	CO5104:Materials & Structural System
03/02/2022	Thursday	CO5102:Built Heritage and Social Sciences
08/02/2022	Tuesday	CO5103:Traditional Knowledge System
01/03/2022	Tuesday	CO5101:Contextual Approach to Architectural Conservation
III Semester	Session:	9.30 A.M. to 12.30 P.M.
Exam Date	Day	Sub.Code/Name
10/02/2022	Thursday	CO5004:Sustainability and Conservation
14/02/2022	Monday	CO5301:Services in Historic Buildings
03/03/2022	Thursday	CO5008:World Heritage Sites



