

Regulations : 2013

I Semester	Sessions :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
28/06/2022	Tuesday	MA7157:Applied Mathematics for Electronics Engineers
06/07/2022	Wednesday	AP7103:Advanced Microprocessor and Microcontroller
08/07/2022	Friday	AP7102:Advanced Digital Logic System Design
16/07/2022	Saturday	AP7101:Advanced Digital Signal Processing
II Semester		10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
07/07/2022	Thursday	AP7202:ASIC and FPGA Design
09/07/2022	Saturday	AP7201:Analysis and Design of Analog Integrated Circuits
14/07/2022	Thursday	AP7203:Embedded Systems
II Semester	Sessions :	2.00 P.M. to 5.00 P.M.
Exam Date	Day	Sub.Code/Name
28/07/2022	Thursday	CP7103:Multicore Architectures
III Semester	Sessions :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
30/06/2022	Thursday	AP7301:Electromagnetic Interference and Compatibility
Electives		10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
04/07/2022	Monday	NC7202:Wireless Adhoc and Sensor Networks
04/07/2022	Monday	VL7006:Analog VLSI Design
04/07/2022	Monday	AP7016:System on Chip Design
04/07/2022	Monday	CP7030:Robotics
04/07/2022	Monday	AP7015:Optical Imaging Techniques
05/07/2022	Tuesday	AP7011:Photonics
11/07/2022	Monday	VL7202:Low Power VLSI Design
12/07/2022	Tuesday	VL7201:CAD for VLSI Circuits
12/07/2022	Tuesday	AP7004:Hardware - Software Co Design
13/07/2022	Wednesday	AP7009:RF System Design
13/07/2022	Wednesday	AP7008:DSP Integrated Circuits
15/07/2022	Friday	AP7014:Optical Computing
15/07/2022	Friday	VL7301:Testing of VLSI Circuits
18/07/2022	Monday	AP7003:Digital Control Engineering
20/07/2022	Wednesday	DS7201:Advanced Digital Image Processing
22/07/2022	Friday	VL7102:VLSI Design Techniques
23/07/2022	Saturday	NC7101:High Performance Networks
25/07/2022	Monday	VL7101:VLSI Signal Processing
26/07/2022	Tuesday	AP7001:Computer Architecture and Parallel Processing
29/07/2022	Friday	AP7007:Fiber Optic Sensors
Electives	Sessions:	2.00 P.M. to 5.00 P.M.
Exam Date	Day	Sub.Code/Name
13/07/2022	Wednesday	AP7013:Pattern Recognition
15/07/2022	Friday	VL7013:VLSI for Wireless Communication
29/07/2022	Friday	VL7001:Analog and Mixed Mode VLSI Design



P. Southwel



Exam Date

28/07/2022

Thursday

ANNA UNIVERSITY, Chennai - 25 TIME TABLE FOR M.E./M.TECH./M.ARCH DEGREE EXAMINATIONS APRIL/MAY-2022

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Branch:M.E. CAD	D/CAM	
I Semester	Sessions :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
28/06/2022	Tuesday	MA7169:Advanced Numerical Methods
04/07/2022	Monday	ED7204:Integrated Mechanical Design
06/07/2022	Wednesday	CC7101:Finite Element Applications in Manufacturing Engineering
21/07/2022	Thursday	ED7102:Computer Applications in Design
I Semester	Sessions:	2.00 P.M. to 5.00 P.M.
Exam Date	Day	Sub.Code/Name
28/06/2022	Tuesday	CM7201:Competitive Manufacturing Systems
II Semester	Sessions:	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
08/07/2022	Friday	CM7001:Additive Manufacturing
11/07/2022	Monday	CC7202:Integrated Product and Processes Development
12/07/2022	Tuesday	CC7201:Design for Manufacture Assembly and Environments
15/07/2022	Friday	CM7202:Applied Materials Engineering
Electives	Sessions:	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
07/07/2022	Thursday	CC7003:Industrial Safety Management
09/07/2022	Saturday	CC7002:Mechatronics Applications in Manufacturing
14/07/2022	Thursday	CC7008:Quality Management Techniques
16/07/2022	Saturday	CC7009:Design for Cellular Manufacturing Systems
18/07/2022	Monday	ED7071:Industrial Robotics and Expert Systems
20/07/2022	Wednesday	ED7004:Design of Hydraulic and Pneumatic Systems
22/07/2022	Friday	CC7007:Metrology and Non Destructive Testing
25/07/2022	Monday	ED7101:Advanced Mechanics of Materials
29/07/2022	Friday	ED7010:Tribology in Design
Electives	Sessions:	2.00 P.M. to 5.00 P.M.

CC7001:Computer Control in Process Planning

Sub.Code/Name





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I Semester	Sessions :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
28/06/2022	Tuesday	MA7158:Applied Mathematics for Communication Engineers
08/07/2022	Friday	CU7101:Advanced Radiation Systems
11/07/2022	Monday	CU7103:Optical Networks
16/07/2022	Saturday	AP7101:Advanced Digital Signal Processing
25/07/2022	Monday	CU7102:Advanced Digital Communication Techniques
II Semester	Sessions:	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
30/06/2022	Thursday	AP7301:Electromagnetic Interference and Compatibility
09/07/2022	Saturday	CU7202:MIC and RF System Design
29/07/2022	Friday	CU7201:Wireless Communication Networks
III Semester	Sessions:	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
14/07/2022	Thursday	CU7301:Advanced Satellite Based Systems
Electives	Sessions:	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
04/07/2022	Monday	NC7201:Communication Network Security
06/07/2022	Wednesday	AP7103:Advanced Microprocessor and Microcontroller
12/07/2022	Tuesday	NC7002:Multimedia Compression Techniques
18/07/2022	Monday	NE7007:Network Management
20/07/2022	Wednesday	DS7201:Advanced Digital Image Processing
22/07/2022	Friday	NC7001:Network Routing Algorithms
22/07/2022	Friday	CU7007:Internetworking Multimedia
23/07/2022	Saturday	NC7101:High Performance Networks
26/07/2022	Tuesday	CU7003: Digital Communication Receivers
Electives	Sessions:	2.00 P.M. to 5.00 P.M.
Exam Date	Day	Sub.Code/Name
15/07/2022	Friday	VL7013:VLSI for Wireless Communication
29/07/2022	Friday	VL7001:Analog and Mixed Mode VLSI Design
		





Sessions :	10.00 A.M. to 01.00 P.M.
Day	Sub.Code/Name
Tuesday	MA7169:Advanced Numerical Methods
Monday	ED7101:Advanced Mechanics of Materials
Sessions:	10.00 A.M. to 01.00 P.M.
Day	Sub.Code/Name
Thursday	ED7201:Finite Element Methods in Mechanical Design
Monday	ED7204:Integrated Mechanical Design
Wednesday	CD7201:Computer Aided Tools
Friday	ED7202:Mechanisms Design and Simulation
Sessions:	10.00 A.M. to 01.00 P.M.
Day	Sub.Code/Name
Monday	CD7003:Advanced Tool Design
Tuesday	CD7006:Integrated Manufacturing Systems
Friday	CD7004:Plasticity and Metal Forming
Monday	ED7071:Industrial Robotics and Expert Systems
Friday	ED7010:Tribology in Design
Sessions:	2.00 P.M. to 5.00 P.M.
Day	Sub.Code/Name
Monday	ED7009:Design of Pressure Vessel and Piping
	Day Tuesday Monday Sessions: Day Thursday Monday Wednesday Friday Sessions: Day Monday Tuesday Friday Friday Sessions: Day Monday Tuesday Friday Sessions:





Branch:M.E.	Computer	Science	and	Engineering
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I Semester		10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
28/06/2022	Tuesday	MA7155:Applied Probability and Statistics
15/07/2022	Friday	CP7101:Design and Management of Computer Networks
18/07/2022	Monday	CP7102:Advanced Data Structures and Algorithms
I Semester	Sessions:	2.00 P.M. to 5.00 P.M.
Exam Date	Day	Sub.Code/Name
28/07/2022	Thursday	CP7103:Multicore Architectures
II Semester	Sessions:	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
30/06/2022	Thursday	CP7204:Advanced Operating Systems
06/07/2022	Wednesday	CP7202:Advanced Databases
08/07/2022	Friday	CP7201:Theoretical Foundations of Computer Science
11/07/2022	Monday	CP7203:Principles of Programming Languages
III Semester	Sessions :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
20/07/2022	Wednesday	CP7301:Software Process and Project Management
Electives	Sessions :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
29/06/2022	Wednesday	CP7014:Software Architectures
02/07/2022	Saturday	CP7012:Computer Vision
04/07/2022	Monday	CP7024:Information Retrieval Techniques
04/07/2022	Monday	CP7030:Robotics
05/07/2022	Tuesday	CP7003:Data Analysis and Business Intelligence
05/07/2022	Tuesday	CP7004:Image Processing and Analysis
07/07/2022	Thursday	NE7002:Mobile and Pervasive Computing
09/07/2022	Saturday	NE7202:Network and Information Security
12/07/2022	Tuesday	SE7103:Formal Models of Software Systems
14/07/2022	Thursday	NE7005:Protocols and Architecture for Wireless Sensor Networks
16/07/2022	Saturday	CP7007:Software Requirements Engineering
16/07/2022	Saturday	CP7009:Machine Learning Techniques
19/07/2022	Tuesday	CP7001:Performance Evaluation of Computer Systems
21/07/2022	Thursday	NE7012:Social Network Analysis
21/07/2022	Thursday	CP7022:Software Design
22/07/2022	Friday	CP7031:Compiler Optimization Techniques
22/07/2022	Friday	CP7028:Enterprise Application Integration
23/07/2022	Saturday	IF7202:Cloud Computing
25/07/2022	Monday	CP7017:Data Visualization Techniques
25/07/2022	Monday	CP7016:Embedded Software Development
26/07/2022	Tuesday	CP7025:Data Mining Techniques
26/07/2022	Tuesday	CP7026:Software Quality Assurance
28/07/2022	Thursday	CP7029:Information Storage Management
29/07/2022	Friday	CP7019:Managing Big Data
30/07/2022	Saturday	NE7001:Sensing Techniques and Sensors





I Semester	Sessions :	10.00 A.M. to 01.00 P.M.	
Exam Date	Day	Sub.Code/Name	
28/06/2022	Tuesday	MA7169:Advanced Numerical Methods	
29/06/2022	Wednesday	EY7104:Energy Conservation in Thermal Systems	
30/06/2022	Thursday	EY7103:Energy Resources	
06/07/2022	Wednesday	EY7102:Thermodynamic Analysis of Energy Systems	
12/07/2022	Tuesday	EY7101:Fluid Mechanics and Heat Transfer	
II Semester	Sessions :	10.00 A.M. to 01.00 P.M.	
Exam Date	Day	Sub.Code/Name	
04/07/2022	Monday	EY7202:Design and Analysis of Turbomachines	
08/07/2022	Friday	EY7203:Measurement and Control for Energy systems	
11/07/2022	Monday	EY7201:Energy Conservation in Electrical Systems	
Electives	Sessions :	10.00 A.M. to 01.00 P.M.	
Exam Date	Day	Sub.Code/Name	
15/07/2022	Friday	EY7005:Solar Energy Technologies	
16/07/2022	Saturday	TE7010:Advanced Power Plant Engineering	
18/07/2022	Monday	EY7002:Power Generation, Transmission and Utilization	
19/07/2022	Tuesday	EY7004:Energy Conversion Techniques	
20/07/2022	Wednesday	EY7012:Advanced Energy Storage Technologies	
22/07/2022	Friday	EY7007:Bio Energy Conversion Techniques	
25/07/2022	Monday	EY7013:Waste Management and Energy Recovery	
26/07/2022	Tuesday	TE7203:Environmental Engineering and Pollution Control	
29/07/2022	Friday	EY7006:Wind Energy Technologies	
30/07/2022	Saturday	EY7014:Energy Efficient Buildings	





Regulations : 2013

I Semester	Sessions :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
28/06/2022	Tuesday	MA7169:Advanced Numerical Methods
14/07/2022	Thursday	ED7103:Quality Concepts in Design
21/07/2022	Thursday	ED7102:Computer Applications in Design
23/07/2022	Saturday	ED7104:Vibration Analysis and Control
25/07/2022	Monday	ED7101:Advanced Mechanics of Materials
II Semester	Sessions :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
30/06/2022	Thursday	ED7201:Finite Element Methods in Mechanical Design
04/07/2022	Monday	ED7204:Integrated Mechanical Design
08/07/2022	Friday	ED7202:Mechanisms Design and Simulation
26/07/2022	Tuesday	ED7203:Mechanical Behavior of Materials
Electives	Sessions :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
06/07/2022	Wednesday	ED7011:Bearing Design and Rotor Dynamics
07/07/2022	Thursday	IC7072:Computational Fluid Dynamics
11/07/2022	Monday	ED7005:Design of Material Handling Equipments
12/07/2022	Tuesday	CC7201:Design for Manufacture Assembly and Environments
15/07/2022	Friday	ED7003:Composite Materials and Mechanics
18/07/2022	Monday	ED7002:Engineering Fracture Mechanics
20/07/2022	Wednesday	ED7004:Design of Hydraulic and Pneumatic Systems
22/07/2022	Friday	ED7012:Surface Engineering
29/07/2022	Friday	ED7010:Tribology in Design
30/07/2022	Saturday	ED7008:Advanced Metal Forming Techniques
Electives	Sessions :	2.00 P.M. to 5.00 P.M.
Exam Date	Day	Sub.Code/Name
04/07/2022	Monday	ED7009:Design of Pressure Vessel and Piping



P. Southwel **CONTROLLER OF EXAMINATIONS**



	Branch:M.E.	Industrial	Engineering
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I Semester	Sessions:	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
28/06/2022	Tuesday	MA7155:Applied Probability and Statistics
III Semester	Sessions:	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
12/07/2022	Tuesday	IL7301:Design of Experiments and Taguchi Methods
Electives	Sessions:	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
30/06/2022	Thursday	IL7019:Industrial Safety and Hygiene
06/07/2022	Wednesday	IL7026:Cellular Manufacturing Systems





Branch:M.E. Manufacturing Engineer	ina
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Exam Date 28/06/2022 Tuesday MA7165:Applied Probability and Statistics 30/06/2022 Thursday MF7103:Micro Manufacturing 06/07/2022 Tuesday MF7102:Automated Computer Integrated Manufacturing Systems 15/07/2022 Friday MF7101:Advanced Materials Technology II Semester Exam Date 04/07/2022 Monday MF7201:Optimization Techniques in Manufacturing 08/07/2022 Friday MF7201:Optimization Techniques in Manufacturing 08/07/2022 Friday MF7203:Theory of Metal Forming 11/07/2022 Monday MF7203:Theory of Metal Forming 18/07/2022 Monday MF7202:Manufacturing Metrology and Quality Engineering Electives Sessions: 10.00 A.M. to 01.00 P.M. Exam Date Day Sub.Code/Name 29/06/2022 Wednesday MF7004:Metal Cutting Theory and Practice 02/07/2022 Saturday MF7015:Research Methodology 07/07/2022 Thursday MF7001:Fluid Power Automation 16/07/2022 Saturday MF7001:Fluid Power Automation 16/07/2022 Saturday MF7010:Lean Manufacturing 22/07/2022 Friday MF7016:Nanotechnology 25/07/2022 Tuesday MF7016:Nanotechnology 25/07/2022 Friday MF7006:Materials Management 26/07/2022 Friday MF7006:Materials Management 30/07/2022 Saturday MF7006:Materials Management 26/07/2022 Friday MF7006:Materials Management 30/07/2022 Saturday MF7006:Materials Management 26/07/2022 Friday MF7006:Materials Management 30/07/2022 Friday MF7006:Materials Management Day Sub.Code/Name 28/07/2022 Thursday MF7005:Finite Element Methods for Manufacturing Engineering	I Semester	Sessions :	10.00 A.M. to 01.00 P.M.
30/06/2022 Thursday MF7103:Micro Manufacturing 06/07/2022 Wednesday MF7104:Robot Design and Programming 12/07/2022 Tuesday MF7102:Automated Computer Integrated Manufacturing Systems 15/07/2022 Friday MF7101:Advanced Materials Technology II Semester Sessions: 10.00 A.M. to 01.00 P.M. Exam Date Day Sub.Code/Name 04/07/2022 Monday MF7201:Optimization Techniques in Manufacturing 08/07/2022 Friday MF7204:MEMS and Nanotechnology 11/07/2022 Monday MF7203:Theory of Metal Forming 18/07/2022 Monday MF7202:Manufacturing Metrology and Quality Engineering Electives Sessions: 10.00 A.M. to 01.00 P.M. Exam Date Day Sub.Code/Name 29/06/2022 Wednesday MF7004:Metal Cutting Theory and Practice 02/07/2022 Saturday MF7015:Research Methodology 07/07/2022 Thursday MF7015:Research Methodology 16/07/2022 Saturday MF7015:Research Methodology 16/07/2022 Saturday MF7001:Fluid Power Automation 16/07/2022 Saturday MF7001:Fluid Power Automation 16/07/2022 Saturday MF7009:Non-Destructive Evaluation 20/07/2022 Thursday MF7018:Mechatronics 21/07/2022 Thursday MF7010:Lean Manufacturing 22/07/2022 Friday MF7010:Lean Manufacturing 22/07/2022 Friday MF7008:Polymers and Composite Materials 23/07/2022 Tuesday MF7014:Manufacturing Management 26/07/2022 Tuesday MF7016:Nanotechnology 25/07/2022 Friday MF7006:Materials Management 26/07/2022 Friday MF7006:Materials Management 27/07/2022 Friday MF7006:Materials Management 28/07/2022 Saturday MF7012:Computer Aided Product Design	Exam Date	Day	Sub.Code/Name
06/07/2022WednesdayMF7104:Robot Design and Programming12/07/2022TuesdayMF7102:Automated Computer Integrated Manufacturing Systems15/07/2022FridayMF7101:Advanced Materials TechnologyII SemesterSessions:10.00 A.M. to 01.00 P.M.Exam DateDaySub.Code/Name04/07/2022MondayMF7201:Optimization Techniques in Manufacturing08/07/2022FridayMF7204:MEMS and Nanotechnology11/07/2022MondayMF7203:Theory of Metal Forming18/07/2022MondayMF7202:Manufacturing Metrology and Quality EngineeringElectivesSessions:10.00 A.M. to 01.00 P.M.Exam DateDaySub.Code/Name29/06/2022WednesdayMF7004:Metal Cutting Theory and Practice02/07/2022SaturdayMF7001:Fluid Power Automation16/07/2022SaturdayMF7001:Fluid Power Automation16/07/2022SaturdayMF7001:Fluid Power Automation16/07/2022SaturdayMF7001:Non-Destructive Evaluation20/07/2022WednesdayMF7018:Mechatronics21/07/2022ThursdayMF7008:Polymers and Composite Materials22/07/2022FridayMF7008:Polymers and Composite Materials23/07/2022TruesdayMF7016:Nanotechnology25/07/2022TruesdayMF7006:Materials Management26/07/2022TuesdayMF7006:Materials Management26/07/2022FridayMF7006:Materials Management30/07/2022SaturdayMF7012:Computer Aided Product Design <t< td=""><td>28/06/2022</td><td>Tuesday</td><td>MA7165:Applied Probability and Statistics</td></t<>	28/06/2022	Tuesday	MA7165:Applied Probability and Statistics
12/07/2022 Tuesday MF7102:Automated Computer Integrated Manufacturing Systems 15/07/2022 Friday MF7101:Advanced Materials Technology II Semester Sessions: 10.00 A.M. to 01.00 P.M. Exam Date Day Sub.Code/Name 04/07/2022 Monday MF7201:Optimization Techniques in Manufacturing 08/07/2022 Friday MF7204:MEMS and Nanotechnology 11/07/2022 Monday MF7203:Theory of Metal Forming 18/07/2022 Monday MF7202:Manufacturing Metrology and Quality Engineering Electives Sessions: 10.00 A.M. to 01.00 P.M. Exam Date Day Sub.Code/Name 29/06/2022 Wednesday MF7004:Metal Cutting Theory and Practice 02/07/2022 Saturday MF7015:Research Methodology 07/07/2022 Thursday MF7017:Materials Testing and Characterization Techniques 16/07/2022 Saturday MF7001:Fluid Power Automation 16/07/2022 Saturday MF7009:Non-Destructive Evaluation 20/07/2022 Wednesday MF7018:Mechatronics 21/07/2022 Thursday MF7010:Lean Manufacturing 22/07/2022 Friday MF7008:Polymers and Composite Materials 23/07/2022 Friday MF7008:Polymers and Composite Materials 23/07/2022 Tuesday MF7016:Nanotechnology 25/07/2022 Tuesday MF7016:Nanotechnology 25/07/2022 Friday MF7003:Advances in Casting and Welding 29/07/2022 Friday MF7006:Materials Management 30/07/2022 Friday MF70012:Computer Aided Product Design Electives Sessions: 2.00 P.M. to 5.00 P.M. Exam Date Day Sub.Code/Name	30/06/2022	Thursday	MF7103:Micro Manufacturing
15/07/2022 Friday MF7101:Advanced Materials Technology Il Semester Sessions : 10.00 A.M. to 01.00 P.M.	06/07/2022	Wednesday	MF7104:Robot Design and Programming
II Semester Sessions: 10.00 A.M. to 01.00 P.M. Day Sub.Code/Name 04/07/2022 Monday MF7201:Optimization Techniques in Manufacturing 08/07/2022 Friday MF7204:MEMS and Nanotechnology 11/07/2022 Monday MF7203:Theory of Metal Forming 18/07/2022 Monday MF7202:Manufacturing Metrology and Quality Engineering Electives Sessions: 10.00 A.M. to 01.00 P.M. Exam Date Day Sub.Code/Name 29/06/2022 Wednesday MF7004:Metal Cutting Theory and Practice 02/07/2022 Saturday MF7015:Research Methodology 07/07/2022 Thursday MF7017:Materials Testing and Characterization Techniques 16/07/2022 Saturday MF7001:Fluid Power Automation 16/07/2022 Saturday MF7009:Non-Destructive Evaluation 20/07/2022 Wednesday MF7018:Mechatronics 21/07/2022 Thursday MF7010:Lean Manufacturing 22/07/2022 Friday MF7008:Polymers and Composite Materials 23/07/2022 Saturday MF7016:Nanotechnology 25/07/2022 Tuesday MF7014:Manufacturing Management 26/07/2022 Tuesday MF7003:Advances in Casting and Welding 29/07/2022 Tuesday MF7006:Materials Management 30/07/2022 Saturday MF7006:Materials Management 30/07/2022 Saturday MF7012:Computer Aided Product Design Electives Sessions: 2.00 P.M. to 5.00 P.M. Exam Date Day Sub.Code/Name	12/07/2022	Tuesday	MF7102:Automated Computer Integrated Manufacturing Systems
Exam Date Day Sub.Code/Name 04/07/2022 Monday MF7201:Optimization Techniques in Manufacturing 08/07/2022 Friday MF7204:MEMS and Nanotechnology 11/07/2022 Monday MF7203:Theory of Metal Forming 18/07/2022 Monday MF7202:Manufacturing Metrology and Quality Engineering Electives Sessions: 10.00 A.M. to 01.00 P.M. Exam Date Day Sub.Code/Name 29/06/2022 Wednesday MF7004:Metal Cutting Theory and Practice 02/07/2022 Saturday MF7015:Research Methodology 07/07/2022 Saturday MF7015:Materials Testing and Characterization Techniques 16/07/2022 Saturday MF7001:Fluid Power Automation 16/07/2022 Saturday MF7009:Non-Destructive Evaluation 20/07/2022 Wednesday MF7018:Mechatronics 21/07/2022 Thursday MF7010:Lean Manufacturing 22/07/2022 Friday MF7008:Polymers and Composite Materials 23/07/2022 Saturday MF7016:Nanotechnology 25/07/2022 Tuesday MF7014:Manufacturing Management 26/07/2022 Tuesday MF7006:Nanotechnology 25/07/2022 Tuesday MF7006:Nanotechnology 25/07/2022 Tuesday MF7006:Nanotechnology 25/07/2022 Tuesday MF7006:Nanotechnology 27/07/2022 Tuesday MF7006:Nanotechnology 28/07/2022 Tuesday MF7006:Materials Management 26/07/2022 Friday MF7006:Materials Management 26/07/2022 Saturday MF7006:Materials Management 27/07/2022 Saturday MF7006:Materials Management 28/07/2022 Saturday MF70	15/07/2022	Friday	MF7101:Advanced Materials Technology
04/07/2022MondayMF7201:Optimization Techniques in Manufacturing08/07/2022FridayMF7204:MEMS and Nanotechnology11/07/2022MondayMF7203:Theory of Metal Forming18/07/2022MondayMF7202:Manufacturing Metrology and Quality EngineeringElectivesSessions:10.00 A.M. to 01.00 P.M.Exam DateDaySub.Code/Name29/06/2022WednesdayMF7004:Metal Cutting Theory and Practice02/07/2022SaturdayMF7015:Research Methodology07/07/2022ThursdayMF7017:Materials Testing and Characterization Techniques16/07/2022SaturdayMF7001:Fluid Power Automation16/07/2022SaturdayMF7009:Non-Destructive Evaluation20/07/2022WednesdayMF7018:Mechatronics21/07/2022ThursdayMF7018:Mechatronics21/07/2022ThursdayMF7010:Lean Manufacturing22/07/2022FridayMF7008:Polymers and Composite Materials23/07/2022SaturdayMF7016:Nanotechnology25/07/2022MondayMF7016:Nanotechnology25/07/2022TuesdayMF7014:Manufacturing Management26/07/2022TuesdayMF7003:Advances in Casting and Welding29/07/2022FridayMF7006:Materials Management30/07/2022SaturdayMF7012:Computer Aided Product DesignElectivesSessions:2.00 P.M. to 5.00 P.M.Exam DateDaySub.Code/Name	II Semester	Sessions:	10.00 A.M. to 01.00 P.M.
08/07/2022 Friday MF7204:MEMS and Nanotechnology 11/07/2022 Monday MF7203:Theory of Metal Forming 18/07/2022 Monday MF7202:Manufacturing Metrology and Quality Engineering Electives Sessions: 10.00 A.M. to 01.00 P.M. Exam Date Day Sub.Code/Name 29/06/2022 Wednesday MF7004:Metal Cutting Theory and Practice 02/07/2022 Saturday MF7015:Research Methodology 07/07/2022 Thursday MF7017:Materials Testing and Characterization Techniques 16/07/2022 Saturday MF7009:Non-Destructive Evaluation 16/07/2022 Saturday MF7009:Non-Destructive Evaluation 20/07/2022 Wednesday MF7018:Mechatronics 21/07/2022 Wednesday MF7010:Lean Manufacturing 22/07/2022 Thursday MF7010:Lean Manufacturing 22/07/2022 Friday MF7008:Polymers and Composite Materials 23/07/2022 Saturday MF7016:Nanotechnology 25/07/2022 Monday MF7014:Manufacturing Management 26/07/2022 Tuesday MF7003:Advances in Casting and Welding 29/07/2022 Friday MF7006:Materials Management 30/07/2022 Saturday MF7012:Computer Aided Product Design Electives Sessions: 2.00 P.M. to 5.00 P.M. Exam Date Day Sub.Code/Name	Exam Date	Day	Sub.Code/Name
11/07/2022 Monday MF7203:Theory of Metal Forming 18/07/2022 Monday MF7202:Manufacturing Metrology and Quality Engineering Electives Sessions: 10.00 A.M. to 01.00 P.M. Exam Date Day Sub.Code/Name 29/06/2022 Wednesday MF7004:Metal Cutting Theory and Practice 02/07/2022 Saturday MF7015:Research Methodology 07/07/2022 Thursday MF7017:Materials Testing and Characterization Techniques 16/07/2022 Saturday MF7001:Fluid Power Automation 16/07/2022 Saturday MF7009:Non-Destructive Evaluation 20/07/2022 Wednesday MF7018:Mechatronics 21/07/2022 Thursday MF7010:Lean Manufacturing 22/07/2022 Friday MF7008:Polymers and Composite Materials 23/07/2022 Saturday MF7016:Nanotechnology 25/07/2022 Monday MF7014:Manufacturing Management 26/07/2022 Tuesday MF7003:Advances in Casting and Welding 29/07/2022 Friday MF7006:Materials Management 30/07/2022 Saturday MF7012:Computer Aided Product Design Electives Sessions: 2.00 P.M. to 5.00 P.M. Exam Date Day Sub.Code/Name	04/07/2022	Monday	MF7201:Optimization Techniques in Manufacturing
18/07/2022MondayMF7202:Manufacturing Metrology and Quality EngineeringElectivesSessions: 10.00 A.M. to 01.00 P.M.Exam DateDaySub.Code/Name29/06/2022WednesdayMF7004:Metal Cutting Theory and Practice02/07/2022SaturdayMF7015:Research Methodology07/07/2022ThursdayMF7017:Materials Testing and Characterization Techniques16/07/2022SaturdayMF7001:Fluid Power Automation16/07/2022SaturdayMF7009:Non-Destructive Evaluation20/07/2022WednesdayMF7018:Mechatronics21/07/2022ThursdayMF7010:Lean Manufacturing22/07/2022FridayMF7008:Polymers and Composite Materials23/07/2022SaturdayMF7016:Nanotechnology25/07/2022MondayMF7016:Nanotechnology25/07/2022TuesdayMF7003:Advances in Casting and Welding29/07/2022FridayMF7006:Materials Management30/07/2022SaturdayMF7006:Materials Management30/07/2022SaturdayMF7012:Computer Aided Product DesignElectivesSessions: 2.00 P.M. to 5.00 P.M.Exam DateDaySub.Code/Name	08/07/2022	Friday	MF7204:MEMS and Nanotechnology
Electives Sessions: 10.00 A.M. to 01.00 P.M. Exam Date Day Sub.Code/Name 29/06/2022 Wednesday MF7004:Metal Cutting Theory and Practice 02/07/2022 Saturday MF7015:Research Methodology 07/07/2022 Thursday MF7017:Materials Testing and Characterization Techniques 16/07/2022 Saturday MF7001:Fluid Power Automation 16/07/2022 Saturday MF7009:Non-Destructive Evaluation 20/07/2022 Wednesday MF7018:Mechatronics 21/07/2022 Thursday MF7010:Lean Manufacturing 22/07/2022 Triday MF7008:Polymers and Composite Materials 23/07/2022 Friday MF7008:Polymers and Composite Materials 23/07/2022 Saturday MF7016:Nanotechnology 25/07/2022 Monday MF7014:Manufacturing Management 26/07/2022 Tuesday MF7003:Advances in Casting and Welding 29/07/2022 Friday MF7006:Materials Management 30/07/2022 Saturday MF7012:Computer Aided Product Design Electives Sessions: 2.00 P.M. to 5.00 P.M. Exam Date Day Sub.Code/Name	11/07/2022	Monday	MF7203:Theory of Metal Forming
Exam Date Day Sub.Code/Name 29/06/2022 Wednesday MF7004:Metal Cutting Theory and Practice 02/07/2022 Saturday MF7015:Research Methodology 07/07/2022 Thursday MF7017:Materials Testing and Characterization Techniques 16/07/2022 Saturday MF7001:Fluid Power Automation 16/07/2022 Saturday MF7009:Non-Destructive Evaluation 20/07/2022 Wednesday MF7018:Mechatronics 21/07/2022 Thursday MF7010:Lean Manufacturing 22/07/2022 Friday MF7008:Polymers and Composite Materials 23/07/2022 Saturday MF7016:Nanotechnology 25/07/2022 Monday MF7014:Manufacturing Management 26/07/2022 Tuesday MF7003:Advances in Casting and Welding 29/07/2022 Friday MF7006:Materials Management 30/07/2022 Saturday MF7012:Computer Aided Product Design Electives Sessions: 2.00 P.M. to 5.00 P.M. Exam Date Day Sub.Code/Name	18/07/2022	Monday	MF7202:Manufacturing Metrology and Quality Engineering
29/06/2022 Wednesday MF7004:Metal Cutting Theory and Practice 02/07/2022 Saturday MF7015:Research Methodology 07/07/2022 Thursday MF7017:Materials Testing and Characterization Techniques 16/07/2022 Saturday MF7001:Fluid Power Automation 16/07/2022 Saturday MF7009:Non-Destructive Evaluation 20/07/2022 Wednesday MF7018:Mechatronics 21/07/2022 Thursday MF7010:Lean Manufacturing 22/07/2022 Friday MF7008:Polymers and Composite Materials 23/07/2022 Saturday MF7016:Nanotechnology 25/07/2022 Monday MF7014:Manufacturing Management 26/07/2022 Tuesday MF7003:Advances in Casting and Welding 29/07/2022 Friday MF7006:Materials Management 30/07/2022 Saturday MF7012:Computer Aided Product Design Electives Sessions: 2.00 P.M. to 5.00 P.M. Exam Date Day Sub.Code/Name	Electives	Sessions:	10.00 A.M. to 01.00 P.M.
02/07/2022SaturdayMF7015:Research Methodology07/07/2022ThursdayMF7017:Materials Testing and Characterization Techniques16/07/2022SaturdayMF7001:Fluid Power Automation16/07/2022SaturdayMF7009:Non-Destructive Evaluation20/07/2022WednesdayMF7018:Mechatronics21/07/2022ThursdayMF7010:Lean Manufacturing22/07/2022FridayMF7008:Polymers and Composite Materials23/07/2022SaturdayMF7016:Nanotechnology25/07/2022MondayMF7014:Manufacturing Management26/07/2022TuesdayMF7003:Advances in Casting and Welding29/07/2022FridayMF7006:Materials Management30/07/2022SaturdayMF7012:Computer Aided Product DesignElectivesSessions:2.00 P.M. to 5.00 P.M.Exam DateDaySub.Code/Name	Exam Date	Day	Sub.Code/Name
07/07/2022ThursdayMF7017:Materials Testing and Characterization Techniques16/07/2022SaturdayMF7001:Fluid Power Automation16/07/2022SaturdayMF7009:Non-Destructive Evaluation20/07/2022WednesdayMF7018:Mechatronics21/07/2022ThursdayMF7010:Lean Manufacturing22/07/2022FridayMF7008:Polymers and Composite Materials23/07/2022SaturdayMF7016:Nanotechnology25/07/2022MondayMF7014:Manufacturing Management26/07/2022TuesdayMF7003:Advances in Casting and Welding29/07/2022FridayMF7006:Materials Management30/07/2022SaturdayMF7012:Computer Aided Product DesignElectivesSessions: 2.00 P.M. to 5.00 P.M.Exam DateDaySub.Code/Name	29/06/2022	Wednesday	MF7004:Metal Cutting Theory and Practice
16/07/2022 Saturday MF7001:Fluid Power Automation 16/07/2022 Saturday MF7009:Non-Destructive Evaluation 20/07/2022 Wednesday MF7018:Mechatronics 21/07/2022 Thursday MF7010:Lean Manufacturing 22/07/2022 Friday MF7008:Polymers and Composite Materials 23/07/2022 Saturday MF7016:Nanotechnology 25/07/2022 Monday MF7014:Manufacturing Management 26/07/2022 Tuesday MF7003:Advances in Casting and Welding 29/07/2022 Friday MF7006:Materials Management 30/07/2022 Friday MF7012:Computer Aided Product Design Electives Sessions: 2.00 P.M. to 5.00 P.M. Exam Date Day Sub.Code/Name	02/07/2022	Saturday	MF7015:Research Methodology
16/07/2022 Saturday MF7009:Non-Destructive Evaluation 20/07/2022 Wednesday MF7018:Mechatronics 21/07/2022 Thursday MF7010:Lean Manufacturing 22/07/2022 Friday MF7008:Polymers and Composite Materials 23/07/2022 Saturday MF7016:Nanotechnology 25/07/2022 Monday MF7014:Manufacturing Management 26/07/2022 Tuesday MF7003:Advances in Casting and Welding 29/07/2022 Friday MF7006:Materials Management 30/07/2022 Saturday MF7012:Computer Aided Product Design Electives Sessions: 2.00 P.M. to 5.00 P.M. Exam Date Day Sub.Code/Name	07/07/2022	Thursday	MF7017:Materials Testing and Characterization Techniques
20/07/2022 Wednesday MF7018:Mechatronics 21/07/2022 Thursday MF7010:Lean Manufacturing 22/07/2022 Friday MF7008:Polymers and Composite Materials 23/07/2022 Saturday MF7016:Nanotechnology 25/07/2022 Monday MF7014:Manufacturing Management 26/07/2022 Tuesday MF7003:Advances in Casting and Welding 29/07/2022 Friday MF7006:Materials Management 30/07/2022 Saturday MF7012:Computer Aided Product Design Electives Sessions: 2.00 P.M. to 5.00 P.M. Exam Date Day Sub.Code/Name	16/07/2022	Saturday	MF7001:Fluid Power Automation
21/07/2022 Thursday MF7010:Lean Manufacturing 22/07/2022 Friday MF7008:Polymers and Composite Materials 23/07/2022 Saturday MF7016:Nanotechnology 25/07/2022 Monday MF7014:Manufacturing Management 26/07/2022 Tuesday MF7003:Advances in Casting and Welding 29/07/2022 Friday MF7006:Materials Management 30/07/2022 Saturday MF7012:Computer Aided Product Design Electives Sessions: 2.00 P.M. to 5.00 P.M. Exam Date Day Sub.Code/Name	16/07/2022	Saturday	MF7009:Non-Destructive Evaluation
22/07/2022 Friday MF7008:Polymers and Composite Materials 23/07/2022 Saturday MF7016:Nanotechnology 25/07/2022 Monday MF7014:Manufacturing Management 26/07/2022 Tuesday MF7003:Advances in Casting and Welding 29/07/2022 Friday MF7006:Materials Management 30/07/2022 Saturday MF7012:Computer Aided Product Design Electives Sessions: 2.00 P.M. to 5.00 P.M. Exam Date Day Sub.Code/Name	20/07/2022	Wednesday	MF7018:Mechatronics
23/07/2022 Saturday MF7016:Nanotechnology 25/07/2022 Monday MF7014:Manufacturing Management 26/07/2022 Tuesday MF7003:Advances in Casting and Welding 29/07/2022 Friday MF7006:Materials Management 30/07/2022 Saturday MF7012:Computer Aided Product Design Electives Sessions: 2.00 P.M. to 5.00 P.M. Exam Date Day Sub.Code/Name	21/07/2022	Thursday	MF7010:Lean Manufacturing
25/07/2022 Monday MF7014:Manufacturing Management 26/07/2022 Tuesday MF7003:Advances in Casting and Welding 29/07/2022 Friday MF7006:Materials Management 30/07/2022 Saturday MF7012:Computer Aided Product Design Electives Sessions: 2.00 P.M. to 5.00 P.M. Exam Date Day Sub.Code/Name	22/07/2022	Friday	MF7008:Polymers and Composite Materials
26/07/2022TuesdayMF7003:Advances in Casting and Welding29/07/2022FridayMF7006:Materials Management30/07/2022SaturdayMF7012:Computer Aided Product DesignElectivesSessions : 2.00 P.M. to 5.00 P.M.Exam DateDaySub.Code/Name	23/07/2022	Saturday	MF7016:Nanotechnology
29/07/2022 Friday MF7006:Materials Management 30/07/2022 Saturday MF7012:Computer Aided Product Design Electives Sessions: 2.00 P.M. to 5.00 P.M. Exam Date Day Sub.Code/Name	25/07/2022	Monday	MF7014:Manufacturing Management
30/07/2022 Saturday MF7012:Computer Aided Product Design Electives Sessions: 2.00 P.M. to 5.00 P.M. Exam Date Day Sub.Code/Name	26/07/2022	Tuesday	MF7003:Advances in Casting and Welding
Electives Sessions: 2.00 P.M. to 5.00 P.M. Exam Date Day Sub.Code/Name	29/07/2022	Friday	MF7006:Materials Management
Exam Date Day Sub.Code/Name	30/07/2022	Saturday	MF7012:Computer Aided Product Design
3	Electives	Sessions :	2.00 P.M. to 5.00 P.M.
28/07/2022 Thursday MF7005:Finite Element Methods for Manufacturing Engineering	Exam Date	Day	Sub.Code/Name
	28/07/2022	Thursday	MF7005:Finite Element Methods for Manufacturing Engineering





Branch:M.E. Power System	ns Enaineerina
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I Semester	Sessions	: 10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
28/06/2022	Tuesday	MA7163:Applied Mathematics for Electrical Engineers
12/07/2022	Tuesday	PS7103:Electrical Transients in Power Systems
20/07/2022	Wednesday	CL7103:System Theory
22/07/2022	Friday	PS7101:Advanced Power System Analysis
30/07/2022	Saturday	PS7102:Power System Operation and Control
II Semester	Sessions	: 10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
04/07/2022	Monday	PS7203:Advanced Power System Protection
11/07/2022	Monday	PS7202:Flexible AC Transmission Systems
15/07/2022	Friday	PS7201:Power System Dynamics
25/07/2022	Monday	PS7204:Restructured Power System
Electives	Sessions	: 10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
29/06/2022	Wednesday	PS7009:Advanced Power System Dynamics
05/07/2022	Tuesday	CL7204:Soft Computing Techniques
06/07/2022	Wednesday	ET7102:Microcontroller Based System Design
08/07/2022	Friday	PX7301:Power Electronics for Renewable Energy Systems
14/07/2022	Thursday	PX7103:Analysis and Design of Inverters
16/07/2022	Saturday	PX7204:Power Quality
18/07/2022	Monday	PS7007:Wind Energy Conversion Systems
23/07/2022	Saturday	PS7003:Distributed Generation and Micro Grid
26/07/2022	Tuesday	PS7004:Solar and Energy Storage Systems
29/07/2022	Friday	PS7002:Energy Management and Auditing







Regulations : 2013

I Semester	Sessions:	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
28/06/2022	Tuesday	MA7154:Advanced Mathematical Methods
30/06/2022	Thursday	ST7103:Theory of Elasticity and Plasticity
06/07/2022	Wednesday	ST7101:Concrete Structures
12/07/2022	Tuesday	ST7102:Structural Dynamics
II Semester	Sessions:	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
04/07/2022	Monday	ST7201:Finite Element Analysis
08/07/2022	Friday	ST7204:Earthquake Analysis and Design of Structures
11/07/2022	Monday	ST7203:Steel Structures
15/07/2022	Friday	ST7202:Experimental Techniques and Instrumentation
Electives	Sessions:	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
02/07/2022	Saturday	ST7007:Mechanics of Composite Materials
05/07/2022	Tuesday	ST7011:Computer Aided Analysis and Design
05/07/2022	Tuesday	ST7018:Stability of Structures
07/07/2022	Thursday	ST7013:Design of Steel Concrete Composite Structures
09/07/2022	Saturday	ST7006:Design of Bridges
14/07/2022	Thursday	ST7008:Pre-Stressed Concrete
18/07/2022	Monday	ST7002:Maintenance and Rehabilitation of Structures
20/07/2022	Wednesday	ST7016:Prefabricated Structures
22/07/2022	Friday	ST7009:Wind and Cyclone Effects on Structures
25/07/2022	Monday	CN7001:Advanced Concrete Technology
29/07/2022	Friday	ST7014:Industrial Structures
Electives	Sessions:	2.00 P.M. to 5.00 P.M.
Exam Date	Day	Sub.Code/Name
28/07/2022	Thursday	ST7010:Design of Sub Structures



P. Southwel **CONTROLLER OF EXAMINATIONS**



I Semester	Sessions :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
28/06/2022	Tuesday	MA7169:Advanced Numerical Methods
06/07/2022	Wednesday	TE7103:Advanced Engineering Fluid Mechanics
12/07/2022	Tuesday	TE7102:Advanced Thermodynamics
14/07/2022	Thursday	TE7104:Fuels and Combustion
18/07/2022	Monday	TE7101:Advanced Heat Transfer
II Semester	Sessions :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
04/07/2022	Monday	TE7202:Instrumentation for Thermal Engineering
08/07/2022	Friday	TE7201:Design of Thermal Systems
26/07/2022	Tuesday	TE7203:Environmental Engineering and Pollution Control
Electives	Sessions:	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
30/06/2022	Thursday	EY7103:Energy Resources
11/07/2022	Monday	EY7008:Nuclear Engineering
16/07/2022	Saturday	TE7010:Advanced Power Plant Engineering
19/07/2022	Tuesday	TE7006:Industrial Refrigeration Systems
20/07/2022	Wednesday	TE7012:Cogeneration and Waste Heat Recovery Systems
21/07/2022	Thursday	EY7011:Fluidized Bed Systems
22/07/2022	Friday	TE7011:Advanced Thermal Storage Technologies
23/07/2022	Saturday	EY7010:Steam Generator Technology
29/07/2022	Friday	TE7008:Energy Management in Thermal Systems
30/07/2022	Saturday	TE7005:Food Processing, Preservation and Transport
Electives	Sessions :	2.00 P.M. to 5.00 P.M.
Exam Date	Day	Sub.Code/Name
28/07/2022	Thursday	TE7007:Refrigeration Systems Design





Branch:M F	- Power I	Electronia	cs and Drives

04/07/2022MondayPX7202:Solid State AC Drives16/07/2022SaturdayPX7204:Power Quality22/07/2022FridayPX7203:Special Electrical Machines25/07/2022MondayPX7201:Solid State DC DrivesIII SemesterSessions: 10.00 A.M. to 01.00 P.M.Exam DateDaySub.Code/Name08/07/2022FridayPX7301:Power Electronics for Renewable Energy Systems	I Semester	Sessions :	10.00 A.M. to 01.00 P.M.
30/06/2022 Thursday PX7101:Analysis of Electrical Machines 12/07/2022 Tuesday PX7102:Analysis of Power Converters 14/07/2022 Thursday PX7103:Analysis and Design of Inverters 15/07/2022 Friday PX7104:Advanced Power Semiconductor Devices II Semester Sessions: 10.00 A.M. to 01.00 P.M. Exam Date Day Sub.Code/Name 04/07/2022 Monday PX7202:Solid State AC Drives 16/07/2022 Saturday PX7204:Power Quality 22/07/2022 Friday PX7203:Special Electrical Machines 25/07/2022 Monday PX7201:Solid State DC Drives III Semester Sessions: 10.00 A.M. to 01.00 P.M. Exam Date Day Sub.Code/Name 08/07/2022 Friday PX7301:Power Electronics for Renewable Energy Systems Electives Sessions: 10.00 A.M. to 01.00 P.M. Exam Date Day Sub.Code/Name 06/07/2022 Wednesday ET7102:Microcontroller Based System Design 11/07/2022 Monday PS7202:Flexible AC Transmission Systems 18/07/2022 Monday PS7007:Wind Energy Conversion Systems 19/07/2022 Tuesday PS7005:High Voltage Direct Current Transmission 20/07/2022 Wednesday CL7103:System Theory 21/07/2022 Thursday PS7008:Smart Grid 23/07/2022 Tuesday PS7002:SMPS and UPS 26/07/2022 Tuesday PS7002:SMPS and UPS 26/07/2022 Tuesday PS7002:Energy Management and Auditing	Exam Date	Day	Sub.Code/Name
12/07/2022TuesdayPX7102:Analysis of Power Converters14/07/2022ThursdayPX7103:Analysis and Design of Inverters15/07/2022FridayPX7104:Advanced Power Semiconductor DevicesII SemesterSessions: 10.00 A.M. to 01.00 P.M.Exam DateDaySub.Code/Name04/07/2022MondayPX7202:Solid State AC Drives16/07/2022SaturdayPX7204:Power Quality22/07/2022FridayPX7203:Special Electrical Machines25/07/2022MondayPX7201:Solid State DC DrivesIII SemesterSessions: 10.00 A.M. to 01.00 P.M.Exam DateDaySub.Code/Name08/07/2022FridayPX7301:Power Electronics for Renewable Energy SystemsElectivesSessions: 10.00 A.M. to 01.00 P.M.Exam DateDaySub.Code/Name06/07/2022WednesdayET7102:Microcontroller Based System Design11/07/2022MondayPS7202:Flexible AC Transmission Systems18/07/2022MondayPS7007:Wind Energy Conversion Systems19/07/2022TuesdayPS7008:Smart Grid20/07/2022ThursdayPS7008:Smart Grid23/07/2022SaturdayPS7002:SMPS and UPS26/07/2022TuesdayPS7002:SMPS and UPS26/07/2022TuesdayPS7002:Energy Management and Auditing	28/06/2022	Tuesday	MA7163:Applied Mathematics for Electrical Engineers
14/07/2022 Thursday PX7103:Analysis and Design of Inverters 15/07/2022 Friday PX7104:Advanced Power Semiconductor Devices II Semester Sessions: 10.00 A.M. to 01.00 P.M. Exam Date Day Sub.Code/Name 04/07/2022 Monday PX7202:Solid State AC Drives 16/07/2022 Saturday PX7204:Power Quality 22/07/2022 Friday PX7203:Special Electrical Machines 25/07/2022 Monday PX7201:Solid State DC Drives III Semester Sessions: 10.00 A.M. to 01.00 P.M. Exam Date Day Sub.Code/Name 08/07/2022 Friday PX7301:Power Electronics for Renewable Energy Systems Electives Sessions: 10.00 A.M. to 01.00 P.M. Exam Date Day Sub.Code/Name 06/07/2022 Wednesday ET7102:Microcontroller Based System Design 11/07/2022 Monday PS7202:Flexible AC Transmission Systems 18/07/2022 Monday PS7007:Wind Energy Conversion Systems 19/07/2022 Tuesday PS7005:High Voltage Direct Current Transmission 20/07/2022 Tuesday PS7008:Smart Grid 23/07/2022 Saturday PX7002:SMPS and UPS 26/07/2022 Tuesday PS7002:SMPS and UPS 26/07/2022 Tuesday PS7004:Solar and Energy Storage Systems 29/07/2022 Friday PS7002:Energy Management and Auditing	30/06/2022	Thursday	PX7101:Analysis of Electrical Machines
15/07/2022 Friday PX7104:Advanced Power Semiconductor Devices II Semester Sessions: 10.00 A.M. to 01.00 P.M. Exam Date Day Sub.Code/Name 04/07/2022 Monday PX7202:Solid State AC Drives 16/07/2022 Saturday PX7204:Power Quality 22/07/2022 Friday PX7203:Special Electrical Machines 25/07/2022 Monday PX7201:Solid State DC Drives III Semester Sessions: 10.00 A.M. to 01.00 P.M. Exam Date Day Sub.Code/Name 08/07/2022 Friday PX7301:Power Electronics for Renewable Energy Systems Electives Sessions: 10.00 A.M. to 01.00 P.M. Exam Date Day Sub.Code/Name 06/07/2022 Wednesday ET7102:Microcontroller Based System Design 11/07/2022 Monday PS7202:Flexible AC Transmission Systems 18/07/2022 Monday PS7007:Wind Energy Conversion Systems 19/07/2022 Tuesday PS7005:High Voltage Direct Current Transmission 20/07/2022 Tuesday PS7008:Smart Grid 23/07/2022 Saturday PX7002:SMPS and UPS 26/07/2022 Tuesday PS7004:Solar and Energy Storage Systems 29/07/2022 Friday PS7002:Energy Management and Auditing	12/07/2022	Tuesday	PX7102:Analysis of Power Converters
III Semester Exam Date Day Sub.Code/Name 04/07/2022 Monday PX7202:Solid State AC Drives 16/07/2022 Saturday PX7204:Power Quality 22/07/2022 Friday PX7203:Special Electrical Machines 25/07/2022 Monday PX7201:Solid State DC Drives III Semester Sessions: 10.00 A.M. to 01.00 P.M. Exam Date Day Sub.Code/Name 08/07/2022 Friday PX7301:Power Electronics for Renewable Energy Systems Electives Sessions: 10.00 A.M. to 01.00 P.M. Exam Date Day Sub.Code/Name 06/07/2022 Friday Day Sub.Code/Name 06/07/2022 Wednesday ET7102:Microcontroller Based System Design 11/07/2022 Monday PS7202:Flexible AC Transmission Systems 18/07/2022 Monday PS7007:Wind Energy Conversion Systems 19/07/2022 Tuesday PS7005:High Voltage Direct Current Transmission 20/07/2022 Thursday PS7008:Smart Grid 23/07/2022 Tuesday PS7008:Smart Grid 23/07/2022 Tuesday PS7008:Smart Grid 23/07/2022 Tuesday PS7004:Solar and Energy Storage Systems 29/07/2022 Friday PS7002:Energy Management and Auditing	14/07/2022	Thursday	PX7103:Analysis and Design of Inverters
Exam Date Day Sub.Code/Name 04/07/2022 Monday PX7202:Solid State AC Drives 16/07/2022 Saturday PX7204:Power Quality 22/07/2022 Friday PX7203:Special Electrical Machines 25/07/2022 Monday PX7201:Solid State DC Drives III Semester Sessions: 10.00 A.M. to 01.00 P.M. Exam Date Day Sub.Code/Name 08/07/2022 Friday PX7301:Power Electronics for Renewable Energy Systems Electives Sessions: 10.00 A.M. to 01.00 P.M. Exam Date Day Sub.Code/Name 06/07/2022 Wednesday ET7102:Microcontroller Based System Design 11/07/2022 Monday PS7202:Flexible AC Transmission Systems 18/07/2022 Monday PS7007:Wind Energy Conversion Systems 19/07/2022 Tuesday PS7005:High Voltage Direct Current Transmission 20/07/2022 Thursday PS7008:Smart Grid 23/07/2022 Saturday PX7002:SMPS and UPS 26/07/2022 Tuesday PS7004:Solar and Energy Storage Systems 29/07/2022 Friday PS7002:Energy Management and Auditing	15/07/2022	Friday	PX7104:Advanced Power Semiconductor Devices
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26/07/2022 Tuesday PS7004:Solar and Energy Storage Systems 29/07/2022 Friday PS7002:Energy Management and Auditing	21/07/2022	Thursday	PS7008:Smart Grid
29/07/2022 Friday PS7002:Energy Management and Auditing	23/07/2022	Saturday	PX7002:SMPS and UPS
	26/07/2022	Tuesday	PS7004:Solar and Energy Storage Systems
30/07/2022 Saturday PX7001:Electromagnetic Field Computation and Modelling	29/07/2022	Friday	PS7002:Energy Management and Auditing
	30/07/2022	Saturday	PX7001:Electromagnetic Field Computation and Modelling





I Semester	Sessions :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
28/06/2022	Tuesday	MA7152:Statistical Methods for Engineers
04/07/2022	Monday	EV7105:Solid and Hazardous Waste Management
06/07/2022	Wednesday	EV7104:Design of Physico-Chemical Treatment Systems
II Semester	Sessions :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
08/07/2022	Friday	EV7203:Industrial Wastewater Pollution- Prevention and Control
12/07/2022	Tuesday	EV7201:Design of Biological Treatment Systems
22/07/2022	Friday	EV7202:Air Pollution Control Engineering
III Semester	Sessions :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
15/07/2022	Friday	EV7301:Environmental Impact and Risk Assessment
Electives	Sessions :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
30/06/2022	Thursday	EV7004:Membrane Technologies for Water and Wastewater Treatment
07/07/2022	Thursday	EV7012:Rural Water Supply and Onsite Sanitation
20/07/2022	Wednesday	EV7011:Climate change and Modeling





Regulations: 2013

Branch:M.E. Optical Communication

Electives Sessions: 10.00 A.M. to 01.00 P.M.

Exam Date Day Sub.Code/Name

28/06/2022 Tuesday CU7004: Detection and Estimation Theory





Branch:M.E.	Construction	Engineering	and Management

Electives Sessions: 10.00 A.M. to 01.00 P.M. Exam Date Day Sub.Code/Name 02/07/2022 Saturday CN7008:Economics and Finance Management in Construction 05/07/2022 Tuesday CN7009:Resource Management and Control in Construction 07/07/2022 Thursday CN7007:Quality Control and Assurance in Construction 09/07/2022 Saturday CN7002:Shoring, Scaffolding and Formwork 16/07/2022 Saturday CN7005:Construction Project Management 21/07/2022 Thursday CN7003:System Integration in Construction 22/07/2022 Friday CN7010:Project Safety Management 25/07/2022 Monday CN7001:Advanced Concrete Technology 29/07/2022 Friday CN7011:Management Information Systems 30/07/2022 Saturday CN7004:Energy Efficient Buildings Electives Sessions: 2.00 P.M. to 5.00 P.M.	I Semester	Sessions:	10.00 A.M. to 01.00 P.M.
30/06/2022ThursdayCN7101:Modern Construction Materials06/07/2022WednesdayCN7102:Construction Equipment12/07/2022TuesdayCN7103:Project Formulation and Appraisal15/07/2022FridayCN7104:Quantitative Techniques in ManagementII SemesterSessions:10.00 A.M. to 01.00 P.M.Exam DateDaySub.Code/Name04/07/2022MondayCN7201:Advanced Construction Techniques08/07/2022FridayCN7202:Contract Laws and Regulations11/07/2022MondayCN7203:Construction Planning, Scheduling and Control20/07/2022WednesdayCN7204:Computer Applications in Construction Engineering and PlanElectivesSessions:10.00 A.M. to 01.00 P.M.Exam DateDaySub.Code/Name02/07/2022SaturdayCN7008:Economics and Finance Management in Construction05/07/2022TuesdayCN7009:Resource Management and Control in Construction07/07/2022ThursdayCN7007:Quality Control and Assurance in Construction09/07/2022SaturdayCN7007:Quality Control and Assurance in Construction16/07/2022SaturdayCN7002:Shoring, Scaffolding and Formwork16/07/2022ThursdayCN7003:System Integration in Construction21/07/2022ThursdayCN7001:Project Safety Management25/07/2022FridayCN7001:Advanced Concrete Technology29/07/2022FridayCN7001:Advanced Concrete Technology29/07/2022FridayCN7001:Management Information Systems30/07/2022 <td< td=""><td>Exam Date</td><td>Day</td><td>Sub.Code/Name</td></td<>	Exam Date	Day	Sub.Code/Name
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12/07/2022TuesdayCN7103:Project Formulation and Appraisal15/07/2022FridayCN7104:Quantitative Techniques in ManagementII SemesterSessions: 10.00 A.M. to 01.00 P.M.Exam DateDaySub.Code/Name04/07/2022MondayCN7201:Advanced Construction Techniques08/07/2022FridayCN7202:Contract Laws and Regulations11/07/2022MondayCN7203:Construction Planning, Scheduling and Control20/07/2022WednesdayCN7204:Computer Applications in Construction Engineering and PlantElectivesSessions: 10.00 A.M. to 01.00 P.M.Exam DateDaySub.Code/Name02/07/2022SaturdayCN7008:Economics and Finance Management in Construction05/07/2022TuesdayCN7009:Resource Management and Control in Construction07/07/2022ThursdayCN7007:Quallity Control and Assurance in Construction09/07/2022SaturdayCN7005:Construction Project Management16/07/2022SaturdayCN7005:Construction Project Management21/07/2022ThursdayCN7005:Construction Project Management21/07/2022ThursdayCN7001:Project Safety Management25/07/2022FridayCN7011:Management Information Systems30/07/2022FridayCN7001:Advanced Concrete Technology29/07/2022FridayCN7001:Management Information Systems30/07/2022SaturdayCN7004:Energy Efficient BuildingsElectivesSessions: 2.00 P.M. to 5.00 P.M.	30/06/2022	Thursday	CN7101:Modern Construction Materials
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02/07/2022SaturdayCN7008:Economics and Finance Management in Construction05/07/2022TuesdayCN7009:Resource Management and Control in Construction07/07/2022ThursdayCN7007:Quality Control and Assurance in Construction09/07/2022SaturdayCN7002:Shoring, Scaffolding and Formwork16/07/2022SaturdayCN7005:Construction Project Management21/07/2022ThursdayCN7003:System Integration in Construction22/07/2022FridayCN7010:Project Safety Management25/07/2022MondayCN7001:Advanced Concrete Technology29/07/2022FridayCN7011:Management Information Systems30/07/2022SaturdayCN7004:Energy Efficient BuildingsElectivesSessions: 2.00 P.M. to 5.00 P.M.	Electives	Sessions:	10.00 A.M. to 01.00 P.M.
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07/07/2022ThursdayCN7007:Quality Control and Assurance in Construction09/07/2022SaturdayCN7002:Shoring, Scaffolding and Formwork16/07/2022SaturdayCN7005:Construction Project Management21/07/2022ThursdayCN7003:System Integration in Construction22/07/2022FridayCN7010:Project Safety Management25/07/2022MondayCN7001:Advanced Concrete Technology29/07/2022FridayCN7011:Management Information Systems30/07/2022SaturdayCN7004:Energy Efficient BuildingsElectivesSessions: 2.00 P.M. to 5.00 P.M.	02/07/2022	Saturday	CN7008:Economics and Finance Management in Construction
09/07/2022SaturdayCN7002:Shoring, Scaffolding and Formwork16/07/2022SaturdayCN7005:Construction Project Management21/07/2022ThursdayCN7003:System Integration in Construction22/07/2022FridayCN7010:Project Safety Management25/07/2022MondayCN7001:Advanced Concrete Technology29/07/2022FridayCN7011:Management Information Systems30/07/2022SaturdayCN7004:Energy Efficient BuildingsElectivesSessions: 2.00 P.M. to 5.00 P.M.	05/07/2022	Tuesday	CN7009:Resource Management and Control in Construction
16/07/2022SaturdayCN7005:Construction Project Management21/07/2022ThursdayCN7003:System Integration in Construction22/07/2022FridayCN7010:Project Safety Management25/07/2022MondayCN7001:Advanced Concrete Technology29/07/2022FridayCN7011:Management Information Systems30/07/2022SaturdayCN7004:Energy Efficient BuildingsElectivesSessions: 2.00 P.M. to 5.00 P.M.	07/07/2022	Thursday	CN7007:Quality Control and Assurance in Construction
21/07/2022 Thursday CN7003:System Integration in Construction 22/07/2022 Friday CN7010:Project Safety Management 25/07/2022 Monday CN7001:Advanced Concrete Technology 29/07/2022 Friday CN7011:Management Information Systems 30/07/2022 Saturday CN7004:Energy Efficient Buildings Electives Sessions: 2.00 P.M. to 5.00 P.M.	09/07/2022	Saturday	CN7002:Shoring, Scaffolding and Formwork
22/07/2022 Friday CN7010:Project Safety Management 25/07/2022 Monday CN7001:Advanced Concrete Technology 29/07/2022 Friday CN7011:Management Information Systems 30/07/2022 Saturday CN7004:Energy Efficient Buildings Electives Sessions: 2.00 P.M. to 5.00 P.M.	16/07/2022	Saturday	CN7005:Construction Project Management
25/07/2022 Monday CN7001:Advanced Concrete Technology 29/07/2022 Friday CN7011:Management Information Systems 30/07/2022 Saturday CN7004:Energy Efficient Buildings Electives Sessions: 2.00 P.M. to 5.00 P.M.	21/07/2022	Thursday	CN7003:System Integration in Construction
29/07/2022 Friday CN7011:Management Information Systems 30/07/2022 Saturday CN7004:Energy Efficient Buildings Electives Sessions: 2.00 P.M. to 5.00 P.M.	22/07/2022	Friday	CN7010:Project Safety Management
30/07/2022 Saturday CN7004:Energy Efficient Buildings Electives Sessions: 2.00 P.M. to 5.00 P.M.	25/07/2022	Monday	CN7001:Advanced Concrete Technology
Electives Sessions: 2.00 P.M. to 5.00 P.M.	29/07/2022	Friday	CN7011:Management Information Systems
	30/07/2022	Saturday	CN7004:Energy Efficient Buildings
France Data Day Code Code (Norman	lectives	Sessions:	2.00 P.M. to 5.00 P.M.
Exam Date Day Sub.Code/Name	Exam Date	Day	Sub.Code/Name
28/07/2022 Thursday CN7006:Construction Personnel Management	28/07/2022	Thursday	CN7006:Construction Personnel Management





I Semester	Sessions :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
28/06/2022	Tuesday	MA7157:Applied Mathematics for Electronics Engineers
06/07/2022	Wednesday	VL7103:Solid State Device Modeling and Simulation
22/07/2022	Friday	VL7102:VLSI Design Techniques
25/07/2022	Monday	VL7101:VLSI Signal Processing
II Semester	Sessions:	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
09/07/2022	Saturday	AP7201:Analysis and Design of Analog Integrated Circuits
11/07/2022	Monday	VL7202:Low Power VLSI Design
12/07/2022	Tuesday	VL7201:CAD for VLSI Circuits
III Semester	Sessions:	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
15/07/2022	Friday	VL7301:Testing of VLSI Circuits
Electives	Sessions:	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
30/06/2022	Thursday	AP7301:Electromagnetic Interference and Compatibility
04/07/2022	Monday	VL7006:Analog VLSI Design
04/07/2022	Monday	AP7016:System on Chip Design
04/07/2022	Monday	VL7008:Design of Semiconductor Memories
07/07/2022	Thursday	AP7202:ASIC and FPGA Design
13/07/2022	Wednesday	AP7008:DSP Integrated Circuits
16/07/2022	Saturday	VL7005:Physical Design of VLSI Circuits
18/07/2022	Monday	CU7002:MEMS and NEMS
19/07/2022	Tuesday	VL7002:Security solutions in VLSI
20/07/2022	Wednesday	VL7011:Signal Integrity for High Speed Devices
21/07/2022	Thursday	VL7004:Asynchronous System Design
21/07/2022	Thursday	VL7003:Genetic Algorithms and its applications
23/07/2022	Saturday	VL7012:Mixed signal IC Test and Measurements
26/07/2022	Tuesday	AP7001:Computer Architecture and Parallel Processing
29/07/2022	Friday	CU7001:Real Time Embedded Systems
30/07/2022	Saturday	VL7014:IP Based VLSI Design
Electives	Sessions:	2.00 P.M. to 5.00 P.M.
Exam Date	Day	Sub.Code/Name
15/07/2022	Friday	VL7013:VLSI for Wireless Communication
28/07/2022	Thursday	AP7010:Data Converters
29/07/2022	Friday	VL7001:Analog and Mixed Mode VLSI Design





Regulations: 2013

Branch:M.E. Computer Integrated Manufacturing

II Semester Sessions: 2.00 P.M. to 5.00 P.M. Exam Date Sub.Code/Name Day

CM7201:Competitive Manufacturing Systems 28/06/2022 Tuesday





Regulations : 2013

Branch:M.E. Software Engineering

I Semester	Sessions	: 10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
28/06/2022	Tuesday	MA7155:Applied Probability and Statistics
Electives	Sessions	: 10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
04/07/2022	Monday	CP7024:Information Retrieval Techniques





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Branch:M.E.	Intornal	Complication	- nainaarina
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I Semester	Sessions :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
12/07/2022	Tuesday	IC7101:Thermodynamics for IC Engineering
Electives	Sessions :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
30/06/2022	Thursday	IC7008:Fluid Flow and Heat Transfer in Engines
06/07/2022	Wednesday	IC7010:Flow Visualisation Techniques for I.C. Engines





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	Branch:M.E.	Industrial Safety	Engineering
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I Semester	Sessions :	10.00 A.M. to 01.00 P.M.	
Exam Date	Day	Sub.Code/Name	
28/06/2022	Tuesday	MA7167:Probability and Statistical Methods	
08/07/2022	Friday	IS7104:Industrial Safety, Health and Environment Acts	
II Semester	Sessions :	10.00 A.M. to 01.00 P.M.	
Exam Date	Day	Sub.Code/Name	
30/06/2022	Thursday	IS7204:Maintainability Engineering	
15/07/2022	Friday	IS7201:Fire Engineering and Explosion Control	
20/07/2022	Wednesday	IS7203:Electrical Safety	
25/07/2022	Monday	IS7202:Computer Aided Hazard Analysis	
III Semester	Sessions :	10.00 A.M. to 01.00 P.M.	
Exam Date	Day	Sub.Code/Name	
22/07/2022	Friday	IS7301:Reliability Engineering	





Sessions:	10.00 A.M. to 01.00 P.M.
Day	Sub.Code/Name
Tuesday	MA7170:Advanced Mathematical Methods
Thursday	AO7103:Aerospace Propulsion
Wednesday	AO7101:Aerodynamics
Tuesday	AO7102:Aircraft Structural Mechanics
Friday	AO7104:Theory of Vibrations
Sessions:	10.00 A.M. to 01.00 P.M.
Day	Sub.Code/Name
Monday	AO7204:Composite Materials and Structures
Friday	AO7201:Flight Mechanics
Monday	AO7203:Computational Fluid Dynamics in Aerospace Engineering
Monday	AO7202:Finite Element Methods
Sessions:	10.00 A.M. to 01.00 P.M.
Day	Sub.Code/Name
Tuesday	AO7003:Industrial Aerodynamics
Saturday	AO7014:Experimental Stress Analysis
Wednesday	AO7002:Aircraft Design
Friday	AO7017:Experimental Aerodynamics
Monday	AO7009: Fatigue and Fracture Mechanics
Tuesday	AO7018:Rocketry and Space Mechanics
Friday	AO7013:Wind Power Engineering
Sessions:	2.00 P.M. to 5.00 P.M.
Day	Sub.Code/Name
Tuesday	AO7016:Advanced Propulsion Systems
Sessions:	10.00 A.M. to 01.00 P.M.
Day	Sub.Code/Name
Saturday	AO7022:Aerospace Guidance and Control
	Day Tuesday Thursday Wednesday Tuesday Friday Sessions: Day Monday Friday Monday Sessions: Day Tuesday Saturday Wednesday Friday Monday Tuesday Friday Monday Tuesday Sessions: Day Tuesday Tuesday Friday Sessions: Day Tuesday Friday Sessions: Day





Regulations: 2013

Branch:M.E. Control and Instrumentation Engineering

I Semester Sessions: 10.00 A.M. to 01.00 P.M.

Exam Date Day Sub.Code/Name

28/06/2022 Tuesday MA7163: Applied Mathematics for Electrical Engineers





Regulations: 2013

Branch:M.E. Mechatronics Engineering

I Semester	Sessions:	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
28/06/2022	Tuesday	MA7164:Advanced Engineering Mathematics
29/06/2022	Wednesday	MR7101:Sensors and Actuators
Electives	Sessions :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
16/07/2022	Saturday	MF7009:Non-Destructive Evaluation

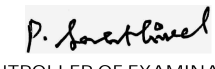




Branch:M.E.	Embedded Sv	vstem 1	Technologies
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I Semester	Sessions:	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
28/06/2022	Tuesday	MA7163:Applied Mathematics for Electrical Engineers
30/06/2022	Thursday	ET7101:Advanced Digital System Design
06/07/2022	Wednesday	ET7102:Microcontroller Based System Design
12/07/2022	Tuesday	ET7103:Real Time Systems
15/07/2022	Friday	ET7104:Design of Embedded Systems
II Semester	Sessions:	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
04/07/2022	Monday	ET7203:Wireless and Mobile Communication
09/07/2022	Saturday	ET7201:VLSI Architecture and Design Methodologies
11/07/2022	Monday	ET7202:Embedded Networking
18/07/2022	Monday	ET7204:Software for Embedded Systems
Electives	Sessions:	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
02/07/2022	Saturday	ET7007:RISC Processor Architecture and Programming
05/07/2022	Tuesday	ET7006:Advanced Digital Signal Processing
08/07/2022	Friday	ET7010:Cryptography and Network Security
14/07/2022	Thursday	ET7016:Parallel Processing Architecture
16/07/2022	Saturday	CL7004:Robotics and Control
20/07/2022	Wednesday	ET7003:Design of Embedded Control Systems
21/07/2022	Thursday	ET7004:Programming with VHDL
22/07/2022	Friday	ET7008:Advanced Embedded Systems
23/07/2022	Saturday	ET7012:Computer in Networking and Digital Control
25/07/2022	Monday	ET7005:Adhoc Networks
29/07/2022	Friday	ET7009:Pervasive Devices and Technology
Electives	Sessions:	2.00 P.M. to 5.00 P.M.
Exam Date	Day	Sub.Code/Name
28/07/2022	Thursday	ET7015:Digital Image Processing and Applications







Regulations: 2013

Branch:M.E. Instrumentation Engineering

I Semester Sessions: 10.00 A.M. to 01.00 P.M.

Exam Date Day Sub.Code/Name

28/06/2022 Tuesday MA7169:Advanced Numerical Methods





Branch: N/I F	FIGGINGAL I INVICE	and Embedded Control
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I Semester	Sessions :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
28/06/2022	Tuesday	MA7163:Applied Mathematics for Electrical Engineers
30/06/2022	Thursday	EB7102:Modeling and Analysis of DC Drives
06/07/2022	Wednesday	EB7101:Analysis of Converters and Inverters
15/07/2022	Friday	ET7104:Design of Embedded Systems
20/07/2022	Wednesday	CL7103:System Theory
II Semester	Sessions :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
04/07/2022	Monday	EB7203:Modeling and Analysis of AC Drives
09/07/2022	Saturday	ET7201:VLSI Architecture and Design Methodologies
12/07/2022	Tuesday	EB7202:Control of Electric Drives
Electives	Sessions :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
08/07/2022	Friday	PX7301:Power Electronics for Renewable Energy Systems
16/07/2022	Saturday	PX7204:Power Quality
18/07/2022	Monday	PS7007:Wind Energy Conversion Systems
19/07/2022	Tuesday	ET7001:Digital Instrumentation
22/07/2022	Friday	PX7203:Special Electrical Machines





Branch:M.E.	Automobile	Fnair	eerina
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II Semester	Sessions:	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
04/07/2022	Monday	AM7204:Vehicle Dynamics
III Semester	Sessions :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
06/07/2022	Wednesday	AM7301:Engine Management Systems
Electives	Sessions :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
28/06/2022	Tuesday	AM7014:Automotive Safety
30/06/2022	Thursday	AM7015:Instrumentation Experimental Techniques





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III Semester	Sessions	: 10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
28/06/2022	Tuesday	MX7301:Human Assist Devices
Electives	Sessions	: 10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
30/06/2022	Thursday	MX7010:Health Hospital and Equipment Management.





Branch:M.E. Aerospace Technology(Launch Vehicle Technology)	Branch:M.E. <i>F</i>	\erospace \	Technoloav(I	Launch	Vehicle [*]	Technoloav`
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I Semester	Sessions :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
30/06/2022	Thursday	AO7103:Aerospace Propulsion
II Semester	Sessions :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
18/07/2022	Monday	AO7202:Finite Element Methods
Electives	Sessions :	2.00 P.M. to 5.00 P.M.
Exam Date	Day	Sub.Code/Name
28/06/2022	Tuesday	AO7016:Advanced Propulsion Systems





Regulations: 2013

Branch:M.E. Electronics and Communication Engineering

Electives Sessions: 10.00 A.M. to 01.00 P.M.

Exam Date Day Sub.Code/Name

CU7004: Detection and Estimation Theory 28/06/2022 Tuesday





I Semester	Sessions :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
28/06/2022	Tuesday	MA7158:Applied Mathematics for Communication Engineers
16/07/2022	Saturday	AP7101:Advanced Digital Signal Processing
II Semester	Sessions:	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
04/07/2022	Monday	NC7201:Communication Network Security
29/07/2022	Friday	CU7201:Wireless Communication Networks
Electives	Sessions :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
08/07/2022	Friday	AP7102:Advanced Digital Logic System Design
Electives	Sessions :	2.00 P.M. to 5.00 P.M.
Exam Date	Day	Sub.Code/Name
29/07/2022	Friday	VL7001:Analog and Mixed Mode VLSI Design





Regulations: 2013

Branch:M.E. Computer Science and Engineering (With Specialization in Networks)

I Semester	Sessions	s: 10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
28/06/2022	Tuesday	MA7155:Applied Probability and Statistics
Electives	Sessions	:: 10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
05/07/2022	Tuesday	CP7003:Data Analysis and Business Intelligence





Regulations: 2013

Branch:M.E. Biometrics and Cyber Security

II Semester	Sessions	: 10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
09/07/2022	Saturday	NE7202:Network and Information Security
Electives	Sessions	: 10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
30/06/2022	Thursday	NE7003:Web Engineering





Regulations: 2013

Branch:M.Tech. Textile Technology

II Semester Sessions: 2.00 P.M. to 5.00 P.M. Exam Date Day Sub.Code/Name TX7201:Statistics for Textile Engineering 28/06/2022 Tuesday





Regul	ations	: 2013
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extile Techno	logy (Textile Chemistry)
Sessions :	10.00 A.M. to 01.00 P.M.
Day	Sub.Code/Name
Friday	TY7102:Clothing Science and Textile Product Engineering
Saturday	TY7101:Theory of Textile Chemical Processing
Sessions:	2.00 P.M. to 5.00 P.M.
Day	Sub.Code/Name
Tuesday	TX7201:Statistics for Textile Engineering
Sessions:	10.00 A.M. to 01.00 P.M.
Day	Sub.Code/Name
Wednesday	TY7201:Advanced Finishing Technology
Thursday	TY7203:Garment Processing
Sessions :	10.00 A.M. to 01.00 P.M.
Day	Sub.Code/Name
Thursday	TY7011:Technical Textiles
Monday	TY7012:Textile Composites
Wednesday	TY7010:Textile Marketing and Merchandising
	Sessions: Day Friday Saturday Sessions: Day Tuesday Sessions: Day Wednesday Thursday Sessions: Day Thursday Monday





I Semester	Sessions:	10.00 A.M. to 01.00 P.M.	
Exam Date	Day	Sub.Code/Name	
28/06/2022	Tuesday	MA7161:Applied Statistics for Biotechnologists	
30/06/2022	Thursday	BY7103:Entrepreneurship, IPR and Biosafety	
06/07/2022	Wednesday	BY7101:Bioprocess Technology	
II Semester	Sessions:	10.00 A.M. to 01.00 P.M.	
Exam Date	Day	Sub.Code/Name	
04/07/2022	Monday	BY7203:Animal Biotechnology	
05/07/2022	Tuesday	BY7202:Immunotechnology	
Electives	Sessions:	10.00 A.M. to 01.00 P.M.	
Exam Date	Day	Sub.Code/Name	
08/07/2022	Friday	BY7024:Enzyme Technology and Industrial Applications	
11/07/2022	Monday	BY7022:Nanobiotechnology	
12/07/2022	Tuesday	BY7008:Environmental Biotechnology	
15/07/2022	Friday	BY7007:Pharmaceutical Biotechnology	





I Semester	Sessions:	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
28/06/2022	Tuesday	MA7155:Applied Probability and Statistics
05/07/2022	Tuesday	IF7102:Object Oriented Software Engineering
06/07/2022	Wednesday	CP7202:Advanced Databases
07/07/2022	Thursday	IF7101:Internetworking Technologies
II Semester	Sessions:	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
04/07/2022	Monday	IF7201:Web Technologies
09/07/2022	Saturday	NE7202:Network and Information Security
15/07/2022	Friday	IF7203:Data Warehousing and Data Mining
III Semester	Sessions:	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
20/07/2022	Wednesday	IF7301:Soft Computing
Electives	Sessions:	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
29/06/2022	Wednesday	IF7001:Software Metrics and Reliability
02/07/2022	Saturday	IF7007:Software Quality and Testing
08/07/2022	Friday	IF7014:4G Technologies
18/07/2022	Monday	NE7007:Network Management





Regulations: 2013

Branch:M.Tech. Nano Science and Technology

I Semester Sessions: 10.00 A.M. to 01.00 P.M.

Exam Date Day Sub.Code/Name

28/06/2022 Tuesday MA7160:Mathematical Modelling and Simulation





11/07/2022

15/07/2022

18/07/2022

22/07/2022

25/07/2022

Electives

Exam Date

Monday

Day

Friday

Friday

Monday

Monday

ANNA UNIVERSITY, Chennai - 25 TIME TABLE FOR M.E./M.TECH./M.ARCH DEGREE EXAMINATIONS APRIL/MAY-2022

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Regulations: 2013

Branch:M.Tech. Environmental Science and Technology				
I Semester	Sessions :	10.00 A.M. to 01.00 P.M.		
Exam Date	Day	Sub.Code/Name		
30/06/2022	Thursday	ES7104:Advanced Numerical Methods		
06/07/2022	Wednesday	ES7103: Unit Operations and Unit Processes in Environmental Technology		
II Semester	Sessions :	10.00 A.M. to 01.00 P.M.		
Exam Date	Day	Sub.Code/Name		
04/07/2022	Monday	ES7204:Solid Waste Management		
08/07/2022	Friday	ES7202:Environmental Impact Assessment		
12/07/2022	Tuesday	ES7201:Air and Noise Pollution Control		
III Semester	Sessions :	10.00 A.M. to 01.00 P.M.		
Exam Date	Day	Sub.Code/Name		

ES7301:Modeling of Environmental Systems

CX7025:Total Quality Management

CX7017:Polymer Technology CX7040:Multiphase Flow

CX7036:Environment, Health and Safety in Industries

Sessions: 10.00 A.M. to 01.00 P.M.

Sub.Code/Name





Branch:IVI.Arch.
I Semester

Cossions	10 00 A M + a 01 00 D M
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Day	Sub.Code/Name
Friday	MH7112:Urban Design Studio
Monday	MH7103:Traditional and Contemporary Landscapes
Tuesday	MH7101:Contemporary Processes in Architectural Design I
Sessions:	10.00 A.M. to 01.00 P.M.
Day	Sub.Code/Name
Monday	MH7201:Contemporary Processes in Architectural Design II
Wednesday	MH7202:Performance Evaluation of Buildings
Sessions:	10.00 A.M. to 01.00 P.M.
Day	Sub.Code/Name
Thursday	MH7302:Research Methodologies in Architecture
Friday	MH7301:Emerging Practices in Housing
Sessions:	10.00 A.M. to 01.00 P.M.
Day	Sub.Code/Name
Friday	MH7002:Appropriate technologies and Sustainable Construction
Monday	MH7008:Sustainability and Energy Conservation In Landscape Architecture
Tuesday	MH7006:Material Conservation
Sessions :	10.00 A.M. to 01.00 P.M.
Day	Sub.Code/Name
Friday	MH7401:Building Information Modeling
	Monday Tuesday Sessions: Day Monday Wednesday Sessions: Day Thursday Friday Sessions: Day Friday Monday Tuesday Tuesday Sessions: Day

