



Regulations : 2025

Branch:M.E. Big Data Analytics

I Semester	Session :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
20/12/2025	Saturday	CP25C01:Advanced Data Structures and Algorithms
22/12/2025	Monday	MA25C07:Advanced Mathematical Methods (CSIE)
24/12/2025	Wednesday	CP25C03:Advanced Operating Systems
27/12/2025	Saturday	BD25101:Applied Data Science with R Programming
29/12/2025	Monday	CP25C04:Advanced Compiler Design

Branch:M.E. Computer Science and Engineering (With Specialization in Artificial Intelligence and Machine Learning)

I Semester	Session :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
20/12/2025	Saturday	CP25C01:Advanced Data Structures and Algorithms
22/12/2025	Monday	MA25C07:Advanced Mathematical Methods (CSIE)
24/12/2025	Wednesday	CP25C03:Advanced Operating Systems
27/12/2025	Saturday	ML25101:Image and Video Processing
29/12/2025	Monday	CP25C04:Advanced Compiler Design

Branch:M.E. Applied Electronics

I Semester	Session :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
20/12/2025	Saturday	AP25C01:Advanced Digital System Design
22/12/2025	Monday	MA25C05:Advanced Mathematical Methods (ECE)
24/12/2025	Wednesday	AP25C02:Analog Integrated Circuit Design
27/12/2025	Saturday	AP25101:Statistical Signal Processing and Modeling
29/12/2025	Monday	AP25C03:Digital CMOS VLSI Design

Branch:M.E. CAD/CAM

I Semester	Session :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
20/12/2025	Saturday	CC25101:Applied Materials Engineering
22/12/2025	Monday	MA25C06:Applied Mathematical and Statistical Modelling
24/12/2025	Wednesday	CC25102:Computer Aided Manufacturing
27/12/2025	Saturday	ED25C06:Integrated Product Design and Development
29/12/2025	Monday	CD25C01:Computer Graphics
31/12/2025	Wednesday	ED25C07:Design for Sustainability

Branch:M.E. Communication Systems

I Semester	Session :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
20/12/2025	Saturday	CU25C01:Advanced Radiation Systems
22/12/2025	Monday	MA25C05:Advanced Mathematical Methods (ECE)
24/12/2025	Wednesday	CU25C02:Modern Digital Communication Systems
27/12/2025	Saturday	CU25C03:Advanced Digital Signal Processing
29/12/2025	Monday	CU25C04:Analog and Digital Electronic System Design



P. Senthilvel

CONTROLLER OF EXAMINATIONS



Regulations : 2025

Branch:M.E. Computer Aided Design

I Semester	Session :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
20/12/2025	Saturday	ED25C01:Topology Optimization and Generative Design
22/12/2025	Monday	MA25C06:Applied Mathematical and Statistical Modelling
24/12/2025	Wednesday	ED25C02:Advanced Mechanics of Materials
27/12/2025	Saturday	ED25C06:Integrated Product Design and Development
29/12/2025	Monday	CD25C01:Computer Graphics

Branch:M.E. Computer Science and Engineering

I Semester	Session :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
20/12/2025	Saturday	CP25C01:Advanced Data Structures and Algorithms
22/12/2025	Monday	MA25C07:Advanced Mathematical Methods (CSIE)
24/12/2025	Wednesday	CP25C03:Advanced Operating Systems
27/12/2025	Saturday	CP25C02:Advanced Database Technologies
29/12/2025	Monday	CP25C04:Advanced Compiler Design

Branch:M.E. Energy Engineering

I Semester	Session :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
20/12/2025	Saturday	TE25C01:Advanced Thermodynamics
22/12/2025	Monday	MA25C06:Applied Mathematical and Statistical Modelling
24/12/2025	Wednesday	TE25C02:Advanced Fluid Mechanics and Heat Transfer
27/12/2025	Saturday	TE25C03:Instrumentation and Control for Thermal Systems
29/12/2025	Monday	EY25101:Sustainable Energy Systems
31/12/2025	Wednesday	EY25C01:Energy Storage Technologies

Branch:M.E. Engineering Design

I Semester	Session :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
20/12/2025	Saturday	ED25C01:Topology Optimization and Generative Design
22/12/2025	Monday	MA25C06:Applied Mathematical and Statistical Modelling
24/12/2025	Wednesday	ED25C02:Advanced Mechanics of Materials
27/12/2025	Saturday	ED25C03:Design and Analysis of Advanced Mechanisms

Branch:M.E. Manufacturing Engineering

I Semester	Session :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
20/12/2025	Saturday	MF25101:Computational Methods in Engineering
22/12/2025	Monday	MF25102:Advanced Materials Technology
24/12/2025	Wednesday	MF25103:Metrology and Computer Aided Inspection
27/12/2025	Saturday	MF25104:Computer Aided Design in Manufacturing
29/12/2025	Monday	MF25105:Computer Numerical Control and Adaptive Control
31/12/2025	Wednesday	MF25106:Advances in Welding and Casting Technology



P. Senthilvel

CONTROLLER OF EXAMINATIONS



Regulations : 2025

Branch:M.E. Power Systems Engineering

I Semester	Session :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
20/12/2025	Saturday	PX25C01:Analysis of Power Converters
22/12/2025	Monday	PS25101:Power System Dynamics
24/12/2025	Wednesday	PS25102:Advanced Power System Analysis
27/12/2025	Saturday	PS25103:Advanced Power System Operation and Control
29/12/2025	Monday	PS25104:Power System Instrumentation

Branch:M.E. Structural Engineering

I Semester	Session :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
20/12/2025	Saturday	ST25101:Theory of Elasticity and Plasticity
22/12/2025	Monday	MA25C04:Probability, Statistics and Tensor Methods
24/12/2025	Wednesday	ST25102:Structural Dynamics and Earthquake Engineering
27/12/2025	Saturday	ST25103:Advanced Concrete Structures

Branch:M.E. Thermal Engineering

I Semester	Session :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
20/12/2025	Saturday	TE25C01:Advanced Thermodynamics
22/12/2025	Monday	MA25C06:Applied Mathematical and Statistical Modelling
24/12/2025	Wednesday	TE25C02:Advanced Fluid Mechanics and Heat Transfer
27/12/2025	Saturday	TE25C03:Instrumentation and Control for Thermal Systems
29/12/2025	Monday	TE25C04:Fuels and Combustion

Branch:M.E. Power Electronics and Drives

I Semester	Session :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
20/12/2025	Saturday	PX25C01:Analysis of Power Converters
22/12/2025	Monday	MA25101:Applied Mathematics for Power Engineers
24/12/2025	Wednesday	PX25101:Modelling and Analysis of Electrical Machines
27/12/2025	Saturday	PX25102:Digital Controllers in Power Electronics Applications
29/12/2025	Monday	PX25103:Advanced Power Semiconductor Devices

Branch:M.E. Environmental Engineering

I Semester	Session :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
20/12/2025	Saturday	EV25101:Environmental Statistics
22/12/2025	Monday	EV25102:Environmental Chemistry
24/12/2025	Wednesday	EV25103:Environmental Microbiology
27/12/2025	Saturday	EV25104:Physical and Chemical Treatment Systems for Water and Wastewater
29/12/2025	Monday	EV25105:Solid and Hazardous Waste Management

Branch:M.E. Construction Engineering and Management

I Semester	Session :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
20/12/2025	Saturday	CN25101:Modern Construction Materials
22/12/2025	Monday	MA25C04:Probability, Statistics and Tensor Methods
24/12/2025	Wednesday	CN25103:Construction Equipment & Management
26/12/2025	Friday	CN25102:Project Formulation and Appraisal



P. Senthilvel
CONTROLLER OF EXAMINATIONS



Regulations : 2025

Branch:M.E. VLSI Design

I Semester	Session :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
20/12/2025	Saturday	AP25C01:Advanced Digital System Design
22/12/2025	Monday	VL25101:Graph Theory and Optimization Techniques
24/12/2025	Wednesday	AP25C02:Analog Integrated Circuit Design
27/12/2025	Saturday	VL25102:ASIC and FPGA Design

Branch:M.E. Software Engineering

I Semester	Session :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
20/12/2025	Saturday	CP25C01:Advanced Data Structures and Algorithms
22/12/2025	Monday	MA25C07:Advanced Mathematical Methods (CSIE)
24/12/2025	Wednesday	CP25C03:Advanced Operating Systems
27/12/2025	Saturday	CP25C02:Advanced Database Technologies
29/12/2025	Monday	CP25C04:Advanced Compiler Design

Branch:M.E. Industrial Safety Engineering

I Semester	Session :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
20/12/2025	Saturday	IS25101:Industrial Safety Management
22/12/2025	Monday	IS25102:Industrial Safety, Health and Environment Acts
24/12/2025	Wednesday	IS25103:Chemical Process Hazard and Risk Analysis
27/12/2025	Saturday	IS25104:Occupational Health and Industrial Hygiene
29/12/2025	Monday	IS25106:Statistics and Probability for Safety and Risk Analysis

Branch:M.E. Aeronautical Engineering

I Semester	Session :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
20/12/2025	Saturday	AO25101:Aircraft Propulsion
22/12/2025	Monday	MA25C06:Applied Mathematical and Statistical Modelling
24/12/2025	Wednesday	AO25102:Aircraft Structures
27/12/2025	Saturday	AO25103:Airplane Aerodynamics

Branch:M.E. Embedded System Technologies

I Semester	Session :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
20/12/2025	Saturday	ET25101:Design of Embedded Systems
22/12/2025	Monday	ET25102:Programming Embedded Systems
24/12/2025	Wednesday	ET25103:Microcontroller Based System Design
27/12/2025	Saturday	ET25104:VLSI Design and Reconfigurable Architecture
29/12/2025	Monday	ET25C01:IoT for Smart Systems

Branch:M.E. Automobile Engineering

I Semester	Session :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
20/12/2025	Saturday	AM25101:Electric and Hybrid Vehicle Technology
22/12/2025	Monday	MA25C06:Applied Mathematical and Statistical Modelling
24/12/2025	Wednesday	AM25102:Vehicle Body Engineering and Ergonomics
27/12/2025	Saturday	AM25103:Automotive Engine and Pollution Control
29/12/2025	Monday	AM25104:Automotive Chassis and Drivetrain Systems



P. Senthilvel
CONTROLLER OF EXAMINATIONS



Regulations : 2025

Branch:M.E. Electronics and Communication Engineering

I Semester	Session :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
20/12/2025	Saturday	CU25C01:Advanced Radiation Systems
22/12/2025	Monday	MA25C05:Advanced Mathematical Methods (ECE)
24/12/2025	Wednesday	CU25C02:Modern Digital Communication Systems
27/12/2025	Saturday	CU25C03:Advanced Digital Signal Processing
29/12/2025	Monday	CU25C04:Analog and Digital Electronic System Design

Branch:M.E. Biomedical Engineering

I Semester	Session :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
20/12/2025	Saturday	BM25101:Diagnostic and Therapeutic Equipment
22/12/2025	Monday	BM25102:Biomedical Sensors and Instrumentation
24/12/2025	Wednesday	BM25103:Bio Signal Processing
27/12/2025	Saturday	BM25104:Human Anatomy and Physiology
29/12/2025	Monday	BM25105:Medical Imaging Systems

Branch:M.E. Communication and Networking

I Semester	Session :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
20/12/2025	Saturday	CU25C01:Advanced Radiation Systems
22/12/2025	Monday	MA25C05:Advanced Mathematical Methods (ECE)
24/12/2025	Wednesday	CU25C02:Modern Digital Communication Systems
27/12/2025	Saturday	CU25C03:Advanced Digital Signal Processing
29/12/2025	Monday	CU25C04:Analog and Digital Electronic System Design

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

I Semester	Session :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
20/12/2025	Saturday	CP25C01:Advanced Data Structures and Algorithms
22/12/2025	Monday	MA25C07:Advanced Mathematical Methods (CSIE)
24/12/2025	Wednesday	CP25C03:Advanced Operating Systems
26/12/2025	Friday	NE25C01:Advanced Internet Technologies
29/12/2025	Monday	CP25C04:Advanced Compiler Design

Branch:M.E. Biometrics and Cyber Security

I Semester	Session :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
20/12/2025	Saturday	CP25C01:Advanced Data Structures and Algorithms
22/12/2025	Monday	MA25C07:Advanced Mathematical Methods (CSIE)
24/12/2025	Wednesday	CP25C03:Advanced Operating Systems
27/12/2025	Saturday	BC25101:Network Design and Programming
29/12/2025	Monday	CP25C04:Advanced Compiler Design



P. Senthilvel

CONTROLLER OF EXAMINATIONS



Regulations : 2025

Branch:M.Tech. Chemical Engineering

I Semester	Session :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
20/12/2025	Saturday	CX25102:Advanced Transport Phenomena
22/12/2025	Monday	CX25101:Numerical Methods for Chemical Engineers
24/12/2025	Wednesday	CX25103:Advanced Reaction Engineering
27/12/2025	Saturday	CX25104:Advanced Process Control
29/12/2025	Monday	CX25105:Separation Processes

Branch:M.Tech. Textile Technology

I Semester	Session :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
20/12/2025	Saturday	TX25101:Polymer and Fibre Physics
22/12/2025	Monday	MA25C08:Statistics for Technologists
24/12/2025	Wednesday	TX25102:Theory of Short Staple Spinning
27/12/2025	Saturday	TX25103:Advances in Fabric Formation
29/12/2025	Monday	TX25104:Wetting and Wicking of Textile Materials

Branch:M.Tech. Plastics Technology

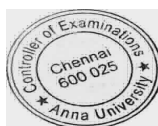
I Semester	Session :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
20/12/2025	Saturday	PA25101:Mathematics for Plastic Technologists
22/12/2025	Monday	PA25102:Plastics Materials Technology
24/12/2025	Wednesday	PA25103:Manufacture of Plastic Products
27/12/2025	Saturday	PA25104:Polymer Characterization

Branch:M.Tech. Textile Technology (with Specialization in Textile Chemistry)

I Semester	Session :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
20/12/2025	Saturday	TY25101:Advanced Textile Chemistry (Fibres, Dyes and Auxiliaries)
22/12/2025	Monday	MA25C08:Statistics for Technologists
24/12/2025	Wednesday	TY25102:Green Chemistry and Sustainable Processing
27/12/2025	Saturday	TY25103:Costing and Process House Management
29/12/2025	Monday	TY25104:Environmental Social Governance

Branch:M.Tech. Biotechnology

I Semester	Session :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
20/12/2025	Saturday	BY25102:Genetic Engineering and Genome Editing
22/12/2025	Monday	BY25101:Applied Biostatistics
24/12/2025	Wednesday	BY25103:Advanced Bioprocess Technology
27/12/2025	Saturday	BY25104:Immunotechnology
29/12/2025	Monday	BY25105:Plant and Animal Biotechnology



P. Senthilvel

CONTROLLER OF EXAMINATIONS



Regulations : 2025

Branch:M.Tech. Information Technology

I Semester	Session :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
20/12/2025	Saturday	CP25C01:Advanced Data Structures and Algorithms
22/12/2025	Monday	MA25C07:Advanced Mathematical Methods (CSIE)
24/12/2025	Wednesday	CP25C03:Advanced Operating Systems
26/12/2025	Friday	NE25C01:Advanced Internet Technologies
27/12/2025	Saturday	CP25C02:Advanced Database Technologies

Branch:M.Tech. Nano Science and Technology

I Semester	Session :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
20/12/2025	Saturday	NT25101:Mathematical Modeling and Simulation
22/12/2025	Monday	NT25102:Quantum Mechanics
24/12/2025	Wednesday	NT25103:Physics and Chemistry of Materials
27/12/2025	Saturday	NT25104:Biological Nanostructures

Branch:M.Tech. Environmental Science and Technology

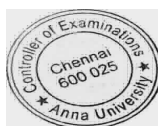
I Semester	Session :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
20/12/2025	Saturday	ES25101:Unit Operations and Unit Processes in Environmental Technology
22/12/2025	Monday	ES25102:Biological Wastewater Treatment
24/12/2025	Wednesday	ES25103:Air and Noise Pollution Control
27/12/2025	Saturday	ES25104:Environmental Monitoring and Analysis
29/12/2025	Monday	ES25105:Environmental Impact Assessment

Branch:M.Tech. Pharmaceutical Biotechnology

I Semester	Session :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
20/12/2025	Saturday	PB25101:Bioprocess Engineering and Fermentation Technology
22/12/2025	Monday	PB25102:Techniques in Pharmaceutical Biotechnology
24/12/2025	Wednesday	PB25103:Protein and Protein Formulations
27/12/2025	Saturday	PB25104:Advanced Analytical Techniques
29/12/2025	Monday	PB25105:Biotherapeutic Drug Delivery Systems
31/12/2025	Wednesday	PB25106:Biomaterials and Tissue Engineering

Branch:M.Arch. (Digital Architecture)

I Semester	Session :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
20/12/2025	Saturday	MH25C01:Research Methodologies for Built Environment
22/12/2025	Monday	DG25101:Computational Design and Architecture
24/12/2025	Wednesday	DG25102:Digital Fabrication
27/12/2025	Saturday	DG25103:AI and Machine learning for Architecture
29/12/2025	Monday	DG25104:Advanced Manufacturing and 3D Printing



P. Senthilvel

CONTROLLER OF EXAMINATIONS



Regulations : 2025

Branch:M.Arch. Real Estate Development

I Semester	Session :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
20/12/2025	Saturday	MH25C01:Research Methodologies for Built Environment
22/12/2025	Monday	RE25101:Real Estate Development and Design
24/12/2025	Wednesday	RE25102:Urban Development Process and Policy
27/12/2025	Saturday	RE25103:Re-Enterprising the City
29/12/2025	Monday	RE25104:Real Estate Finance and Investment

Branch:M.Arch. Environmental Architecture

I Semester	Session :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
20/12/2025	Saturday	MH25C01:Research Methodologies for Built Environment
22/12/2025	Monday	EA25101:Energy, Environment and Sustainable Development
24/12/2025	Wednesday	EA25102:Thermal Comfort and Passive Design
27/12/2025	Saturday	EA25103:Environmental Impact Assessment
29/12/2025	Monday	EA25104:Urban Ecology and Environmental Planning

Branch:M.Arch. (General)

I Semester	Session :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
20/12/2025	Saturday	MH25C01:Research Methodologies for Built Environment
22/12/2025	Monday	MH25101:Process Driven Design
24/12/2025	Wednesday	MH25102:Contemporary Architectural Practices
27/12/2025	Saturday	MH25103:Emerging Practices in Housing
29/12/2025	Monday	MH25104:Sociology in Architecture

Branch:M.Arch. (Conservation)

I Semester	Session :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
20/12/2025	Saturday	MH25C01:Research Methodologies for Built Environment
22/12/2025	Monday	CO25101:Introduction to Architectural Conservation
24/12/2025	Wednesday	CO25102:Impact of Society and Culture on Built Heritage
27/12/2025	Saturday	CO25103:Traditional Knowledge System
29/12/2025	Monday	CO25104:Documentation Techniques and Information Data Management

Branch:M.Arch. (Urban Design)

I Semester	Session :	10.00 A.M. to 01.00 P.M.
Exam Date	Day	Sub.Code/Name
20/12/2025	Saturday	MH25C01:Research Methodologies for Built Environment
22/12/2025	Monday	UR25101:History and Theory of Urban Design
24/12/2025	Wednesday	UR25102:Urban Planning: Policy and Practice
27/12/2025	Saturday	UR25103:Urban Heritage and Conservation
29/12/2025	Monday	UR25104:Urban Analysis and Diagramming



P. Senthilvel

CONTROLLER OF EXAMINATIONS