

(Deemed to be University u/s 3 of UGC Act, 1956)

UNIVERSITY EXAMINATIONS TIME TABLE - MAY/JUNE - 2025

(For the candidates admitted during the academic year from 2021-2022 to 2024-2025)

Degree: B.Tech.[FT]/FLEXIBLE TIME & M.Tech (Int)

REGULATIONS: 2021

Year: I, II, III & IV Semester: I to VIII

Date & Day	Time	Semester	Courses
		8	21AIC502J - EMERGING ARTIFICIAL INTELLIGENCE APPLICATIONS
	4	5	* 21ASE308T - HEAT TRANSFER
		6	21AUE333T - ENGINE AUXILIARY SYSTEMS
		5	21AUO101T - HYBRID AND ELECTRIC VEHICLES
		6	21AUO103T - SPECIAL TYPE OF VEHICLES
		5	21BMC302J - MICROCONTROLLERS AND ITS APPLICATION IN MEDICINE
		5	21BTE303T - COMPUTATIONAL MOLECULAR BIOLOGY
		5	21BTO101T - HUMAN HEALTH AND DISEASES
¥		6	* 21CEC304T - CONSTRUCTION ENGINEERING AND MANAGEMENT
16-May-2025		5	21AUO103T - SPECIAL TYPE OF VEHICLES 21BMC302J - MICROCONTROLLERS AND ITS APPLICATION IN MEDICINE 21BTE303T - COMPUTATIONAL MOLECULAR BIOLOGY 21BTO101T - HUMAN HEALTH AND DISEASES
		6	
	10:00 AM	8	21CSC505T - COMPUTER GRAPHICS AND VISION
	to	4	21CSE229J - CHECK POINT SYSTEM ADMINISTRATION
	01:00 PM	5	21CSE314T - COMPUTATIONAL STATISTICS
		6	21CSE319T - ADVANCE FINANCE
		5	21CSE330T - CLOUD ARCHITECTURE
		6	21CSE335T - ADVANCED CRYPTOGRAPHY
		6	21CSE346T - DESIGN ART AND THEORY
		5	21CSE365T - MACHINE LEARNING FOR IOT
		6	21CSE371T - ADVANCED ALGORITHMS
		5	21CSE377T - INFORMATION RETRIEVAL
	-	5	21CSE388T - INFORMATION VISUALIZATION
		5	21CSE390T - VIRTUALIZATION AND HYPER CONVERGED INFRASTRUCTURE
		5	21CSO270T - CYBER SECURITY
		5	21ECC317T - DATA COMMUNICATION AND PLC

* OPEN BOOK EXAMINATIONS

Date: 20-03-2025

SRM NAGAR 603 203

S. Somer:



(Deemed to be University u/s 3 of UGC Act, 1956)

UNIVERSITY EXAMINATIONS TIME TABLE - MAY/JUNE - 2025

(For the candidates admitted during the academic year from 2021-2022 to 2024-2025)

Degree: B.Tech.[FT]/FLEXIBLE TIME & M.Tech (Int)

REGULATIONS: 2021

Date & Day	Time	Semester	Courses	
		- 6	21ECE223T - SATELLITE COMMUNICATION AND BROADCASTING	
		4	21ECE261T - MEASUREMENTS AND INSTRUMENTATION	
		6	21ECE341J - DSP SYSTEM DESIGN 21ECE376T - BUSINESS DATA ANALYTICS 21ECO102J - ELECTRONIC CIRCUITS AND SYSTEMS 21ECO104J - PCB DESIGN AND MANUFACTURING 21EEE306T - SPECIAL ELECTRICAL MACHINES 21EEE321T - FUNDAMENTALS OF INTERNET OF THINGS * 21EIC201J - DIGITAL PRINCIPLES AND SYSTEM DESIGN 21EIC302J - PROCESS CONTROL 21GNH401T - BEHAVIORAL PSYCHOLOGY 21IPE314T - DATA ENGINEERING IN CLOUD PLATFORMS 21MAB102T - ADVANCED CALCULUS AND COMPLEX ANALYSIS 21MEE101T - COMPUTER AIDED DESIGN- COMPUTER AIDED	
		6	21ECE341J - DSP SYSTEM DESIGN 21ECE376T - BUSINESS DATA ANALYTICS 21ECO102J - ELECTRONIC CIRCUITS AND SYSTEMS 21ECO104J - PCB DESIGN AND MANUFACTURING 21EEE306T - SPECIAL ELECTRICAL MACHINES 21EEE321T - FUNDAMENTALS OF INTERNET OF THINGS * 21EIC201J - DIGITAL PRINCIPLES AND SYSTEM DESIGN 21EIC302J - PROCESS CONTROL 21GNH401T - BEHAVIORAL PSYCHOLOGY 21IPE314T - DATA ENGINEERING IN CLOUD PLATFORMS 21MAB102T - ADVANCED CALCULUS AND COMPLEX ANALYSIS	
		5	21ECO102J - ELECTRONIC CIRCUITS AND SYSTEMS	
		5	21ECO104J - PCB DESIGN AND MANUFACTURING	
		6	21EEE321T - FUNDAMENTALS OF INTERNET OF THINGS	
		5	21EEE321T - FUNDAMENTALS OF INTERNET OF THINGS	
	10:00 AM	3	Angeles September 1999 St. Production and Angeles September 1990 S	
	to	5	21EIC302J - PROCESS CONTROL	
	01:00 PM	7	21GNH401T - BEHAVIORAL PSYCHOLOGY	
		6	21IPE314T - DATA ENGINEERING IN CLOUD PLATFORMS	
16-May-2025 Friday		2	21MAB102T - ADVANCED CALCULUS AND COMPLEX ANALYSIS	
Filday		5	And the order of the control of the	
		6		
		5	21EIC302J - PROCESS CONTROL 21GNH401T - BEHAVIORAL PSYCHOLOGY 21IPE314T - DATA ENGINEERING IN CLOUD PLATFORMS 21MAB102T - ADVANCED CALCULUS AND COMPLEX ANALYSIS 21MEE101T - COMPUTER AIDED DESIGN- COMPUTER AIDED MANUFACTURING 21MEE219T - GREEN ENERGY SYSTEMS 21MEE359T - ARTIFICIAL INTELLIGENCE APPLICATIONS IN MECHANICAL ENGINEERING 21MEO102T - REVERSE ENGINEERING AND 3D PRINTING 21MGH103T - BASICS OF ACCOUNTING AND COSTING 21MGH201T - HUMAN RESOURCE MANAGEMENT 21AIC301J - DEEP LEARNING TECHNIQUES	
		5	21MEO102T - REVERSE ENGINEERING AND 3D PRINTING	
		2	21MGH103T - BASICS OF ACCOUNTING AND COSTING	
		3	21MGH201T - HUMAN RESOURCE MANAGEMENT	
		5, 6	21AIC301J - DEEP LEARNING TECHNIQUES	
		6	21ASC306T - AIRCRAFT STABILITY AND CONTROL	
	02:00 PM	6	21AUE313T - ARTIFICIAL NEURAL NETWORKS AND FUZZY LOGIC	
	to 05:00 PM	6	21AUE353T - MOTORSPORT TECHNOLOGY	
		6	21BMC305T - BIOCONTROL SYSTEMS	
		6	21BTE310T - BIOENERGY	

OPEN BOOK EXAMINATIONS

Date: 20-03-2025

Page 2 of 22

Controller of Examinations



SRM Institute of Science & Technology

(Deemed to be University u/s 3 of UGC Act, 1956)

UNIVERSITY EXAMINATIONS TIME TABLE - MAY/JUNE - 2025

(For the candidates admitted during the academic year from 2021-2022 to 2024-2025)

Degree: B.Tech.[FT]/FLEXIBLE TIME & M.Tech (Int)

REGULATIONS: 2021

Semester: I to VIII

Date & Day	Time	Semester	Courses
		6 .	21BTE314T - NANOTECHNOLOGY IN REGENERATIVE MEDICINE
,		5	21BTE315T - METABOLIC ENGINEERING OF MICROBES
		6	21BTE404T - MARINE BIOTECHNOLOGY
		5	21CEC301T - STRUCTURAL ANALYSIS
		6	* 21CHC306T - TRANSPORT PHENOMENA
		4	21CSC206T - ARTIFICIAL INTELLIGENCE
1		5, 6	21CSC307T - DEEP LEARNING IN GAMING AND APPLICATION
		6	21CSC309J - SOFTWARE ARCHITECTURE AND DESIGN
		6	21CSC310J - MALWARE ANALYSIS
		6	21CSC312J - MOBILE ADHOC NETWORKS
		6	21CSC315J - FOG COMPUTING 21CSC501T - NATURAL LANGUAGE PROCESSING TECHNIQUES
	02:00 PM	8	21CSC501T - NATURAL LANGUAGE PROCESSING TECHNIQUES
16-May-2025 Friday	to	6	21CSE252T - BIOMETRICS
	05:00 PM	5	21CSE311J - CLOUD BASED REMOTE SENSING AND GIS
		5	21CSE321T - DATA WAREHOUSING AND DATA MINING
		5	21CSE339T - GAME ARTIFICIAL INTELLIGENCE
		6	21CSE363T - CLOUD SERVICES SOLUTION ARCHITECT
ž		6	21CSE396T - DESIGN PRINCIPLES OF SMART SPACE MANAGEMEN
	-	7	21CSE488T - HACKER MIND: PROFILING THE IT CRIMINAL
	**	5, 6	21ECE305J - MACHINE LEARNING ALGORITHMS
		5	21ECE363T - ELECTRONIC PACKAGING
		5	21ECE371T - DATABASE DESIGN AND MANAGEMENT
		5	21ECE411T - EMBEDDED LINUX
		5	21ECE420T - INFORMATION THEORY AND CODING
		5	21ECO107J - EMBEDDED SYSTEM DESIGN USING RASPBERRY PI

OPEN BOOK EXAMINATIONS

Date: 20-03-2025



Page 3 of 22

Controller of Examinations



(Deemed to be University u/s 3 of UGC Act, 1956)

UNIVERSITY EXAMINATIONS TIME TABLE - MAY/JUNE - 2025

(For the candidates admitted during the academic year from 2021-2022 to 2024-2025)

Degree: B.Tech.[FT]/FLEXIBLE TIME & M.Tech (Int)

REGULATIONS: 2021

Year : I, II, III &	i IV		Semester: I to VIII
Date & Day	Time	Semester	Courses
		5	21EEE307T - ELECTRIC VEHICLE TECHNOLOGY
		6	21EIE309T - E-VEHICLE TECHNOLOGY
		6	21IPE306T - BATTERY MANAGEMENT SYSTEM FOR E MOBILITY
		4	21MAB304T - PROBABILITY AND APPLIED STATISTICS
		5	21MEC301T - THERMAL SYSTEMS ENGINEERING
16-May-2025	02:00 PM	6	21MEE213T - EMERGING TECHNOLOGIES IN AUTOMOTIVE SYSTEM
Friday	to 05:00 PM	4	21MEE307T - SUSTAINABLE AND RENEWABLE ENERGY SYSTEMS
		5	21MEE357T - DIGITAL SIGNAL AND IMAGE PROCESSING
		1	21MGH101T - FUNDAMENTALS OF ECONOMICS
		6	21MHE405J - NEURAL NETWORKS AND DEEP LEARNING
		6	21MHE456J - VISION GUIDED ROBOTS
		6	* 21NTC304T - NANOTOXICOLOGY
		4	21ASC202T - APPLIED SOLID MECHANICS
		5	21ASC303T - COMPRESSIBLE AERODYNAMICS
		5	21AUE211J - ANALOG AND DIGITAL CIRCUITS FOR AUTOMOTIVE APPLICATIONS
		5	21AUE222T - WELDING AND JOINING TECHNIQUES
		4	* 21BMC205J - INTEGRATED CIRCUIT DESIGN FOR BIOINSTRUMENTATION
	10:00 AM	5	21BMC301J - BIOMEDICAL SIGNAL PROCESSING
17-May-2025 Saturday	to	1, 2	21BTB105T - CELL BIOLOGY
Ducuruny	01:00 PM	4	21BTE208T - SEQUENCE ANALYSIS AND MOLECULAR PHYLOGENY
		5	21BTE312T - STEM CELL TECHNOLOGY
		4	21MEE307T - SUSTAINABLE AND RENEWABLE ENERGY SYSTEMS 21MEE357T - DIGITAL SIGNAL AND IMAGE PROCESSING 21MGH101T - FUNDAMENTALS OF ECONOMICS 21MHE405J - NEURAL NETWORKS AND DEEP LEARNING 21MHE456J - VISION GUIDED ROBOTS 321MHE456J - VISION GUIDED ROBOTS 321MEE304T - NANOTOXICOLOGY 21ASC202T - APPLIED SOLID MECHANICS 21ASC303T - COMPRESSIBLE AERODYNAMICS 21AUE211J - ANALOG AND DIGITAL CIRCUITS FOR AUTOMOTIVE APPLICATIONS 21AUE222T - WELDING AND JOINING TECHNIQUES 32 (21BMC205J - INTEGRATED CIRCUIT DESIGN FOR BIOINSTRUMENTATION) 21BMC301J - BIOMEDICAL SIGNAL PROCESSING 21BTB105T - CELL BIOLOGY 21BTE208T - SEQUENCE ANALYSIS AND MOLECULAR PHYLOGENY 21BTE312T - STEM CELL TECHNOLOGY 21CEE201J - APPLIED GEOLOGY 21CEE201T - BUILDING MATERIALS IN THE BUILT ENVIRONMENT
		2	21CEC101T - BUILDING MATERIALS IN THE BUILT ENVIRONMENT
_		5	21CEE301T - FOUNDATION ENGINEERING AND DESIGN
		1, 2, 4	21CHC101J - PHYSICAL AND ANALYTICAL CHEMISTRY

Page 4 of 22

* OPEN BOOK EXAMINATIONS

Date: 20-03-2025



(Deemed to be University u/s 3 of UGC Act, 1956)

UNIVERSITY EXAMINATIONS TIME TABLE - MAY/JUNE - 2025

(For the candidates admitted during the academic year from 2021-2022 to 2024-2025)

Degree: B.Tech.[FT]/FLEXIBLE TIME & M.Tech (Int)

REGULATIONS: 2021

,	
Year: I, II, III & IV	Semester : I to VIII

Date & Day	Time	Semester	Courses	
		5	21CHC304J - CHEMICAL REACTION ENGINEERING	
		4	21CSC204J - DESIGN AND ANALYSIS OF ALGORITHMS	
		5	21CSE354T - FULL STACK WEB DEVELOPMENT	
		5	21CSE382T - SECURITY MANAGEMENT	
		4	*21ECC204T - SIGNAL PROCESSING	
		5	21ECE204T - OPTOELECTRONICS	
	10:00 AM	4	21EEC205J - ELECTRICAL MACHINES - II	
	to	2	21EIC101J - SENSORS AND ACTUATORS	
	01:00 PM	4	21EVC205J - POWER ELECTRONICS	
u .		8	* 21IPC501J - RESEARCH METHODOLOGY	
17-May-2025		5	211PE303T - POWER CONVERTERS FOR ELECTRIC VEHICLES	
Saturday		4	* 21MEC205T - FLUID MECHANICS AND MACHINERY	
		4	21MHC209T - PROJECT MANAGEMENT AND INDUSTRIAL PRACTICES	
	1	2	21NTC101T - NANOSCIENCE AND NANOTECHNOLOGY	
		4	* 21NTC206T - SOLID STATE ENGINEERING	
		6	21AIC303T - COMPUTER NETWORKS AND COMMUNICATIONS	
	181	4	21BTE201T - DEVELOPMENTAL BIOLOGY	
	02:00 PM	4	21BTE207T - HUMAN GENETICS	
	to	3	21CEC202T - ENGINEERING SURVEYING	
n	05:00 PM	3	21CHC203J - MECHANICAL OPERATIONS	
		5	21CSE322T - MULTIVARIATE TECHNIQUES FOR DATA ANALYTICS	
		7	21CSE385J - ADVANCED MALWARE ANALYSIS	

* OPEN BOOK EXAMINATIONS

Date: 20-03-2025



2. Emer

Page 5 of 22 Controller of Examinations



(Deemed to be University u/s 3 of UGC Act, 1956)

UNIVERSITY EXAMINATIONS TIME TABLE - MAY/JUNE - 2025

(For the candidates admitted during the academic year from 2021-2022 to 2024-2025)

Degree: B.Tech.[FT]/FLEXIBLE TIME & M.Tech (Int)

REGULATIONS: 2021

Semester: I to VIII

Year: I, II, III & IV

Date & Day	Time	Semester	Courses
		6	21CSS301T - FULL STACK DEVELOPMENT
	02:00 PM	6	21CSS303T - DATA SCIENCE
17-May-2025 Saturday	to	3	* 21EEC201J - ANALOG ELECTRONICS
•	05:00 PM	4	21EIE203T - FUNDAMENTAL OF MEMS
		7	21IPE336T - ADVANCED JAVA PROGRAMMING
-		4	21AUE252T - TWO AND THREE WHEELER TECHNOLOGY
		6	21AUE317J - AUTOMOTIVE CONTROL ENGINEERING
		6	21AUE361T - ELECTROMAGNETIC INTERFERENCE AND COMPATIBILITY
		6	21AUO108T - ADVANCED ENGINE TECHNOLOGY
		5	21BTE302T - METABOLIC DISORDERS
		5	21CEC302T - STRUCTURAL ENGINEERING DESIGN-II
-		3, 4	21CES201T - MECHANICS OF STRUCTURES
		6	21CHC307J - PROCESS MODELING AND SIMULATION
		8	21CSC502T - APPLIED DEEP LEARNING
19-May-2025	10:00 AM	8	21CSC504J - ANDROID MALWARE ANALYSIS
Monday	01:00 PM	6	21CSE372J - APPLICATION SECURITY I - VULNERABILITY ASSESSMENTS
		6	21ECC312T - HARDWARE INTERFACING AND NETWORKING
		5, 6	21ECO106J - EMBEDDED SYSTEM DESIGN USING ARDUINO
0 G = 1		3	21EEC202T - ELECTROMAGNETIC THEORY
		6	21EEE302T - POWER QUALITY
		1, 2	21EES101T - ELECTRICAL AND ELECTRONICS ENGINEERING
		4	* 21EIC205J - ANALOG INTEGRATED CIRCUITS
		4	21EIC213J - PLC AND HMI PROGRAMMING
		4, 5	21MEE104T - ENERGY ENGINEERING AND MANAGEMENT
		4, 6	21MEE105T - SOLAR ENERGY SYSTEMS

* OPEN BOOK EXAMINATIONS

Date: 20-03-2025

SRM NAGAR OF SRM IST

Page 6 of 22

2. Somor=



SRM Institute of Science & Technology

(Deemed to be University u/s 3 of UGC Act, 1956)

UNIVERSITY EXAMINATIONS TIME TABLE - MAY/JUNE - 2025

(For the candidates admitted during the academic year from 2021-2022 to 2024-2025)

Degree: B.Tech.[FT]/FLEXIBLE TIME & M.Tech (Int)

REGULATIONS: 2021

Semester: I to VIII

Date & Day	Time	Semester	Courses
		4, 6	21MEE351J - IOT SYSTEMS DESIGN
		4	21MEE363T - INDUSTRIAL INTERNET OF THINGS
	10:00 AM	3	21MGH202T - FINANCIAL MANAGEMENT
×	to	4	21MHE401T - FUNDAMENTALS OF ROBOTICS
	01:00 PM	4	21MHE451J - MANIPULATOR ROBOTICS
		4	21MHE465T - INTRODUCTION TO IOT AND IIOT
		6	21NTE305T - NANOMAGNETISM AND SPINTRONICS
		4	21AIC202J - NEURAL NETWORKS AND MACHINE LEARNING
		. 4	21ASC204T - INCOMPRESSIBLE AERODYNAMICS
		5	21ASC301T - AIRCRAFT STRUCTURES
		4	21AUE202T - SENSORS, ACTUATORS AND SIGNAL CONDITIONERS
19-May-2025 Monday		4	21AUE221T - AUTOMOTIVE COMPONENTS MANUFACTURING 21BMC207J - BIOMATERIALS AND TISSUE INTERACTION
		4	
•		4	* 21BTC209T - BIOPROCESS ENGINEERING
		6	21BTE401T - CELLULAR AND MOLECULAR NEUROSCIENCE
	02:00 PM	4	* 21CEC204T - STRUCTURAL ENGINEERING DESIGN - I
	to 05:00 PM	6	21CEE306T - AIR AND NOISE POLLUTION CONTROL
		4	21CHC206T - CHEMICAL PROCESS TECHNOLOGY
		7	21CSE422T - CONVOLUTIONAL NEURAL NETWORKS
		4	21ECC202T - ANALOG AND LINEAR ELECTRONIC CIRCUITS
		4	21ECC212T - DATA STRUCTURES AND ALGORITHMS
		6	* 21EIC306J - INSTRUMENTATION SYSTEM DESIGN
		6	21EIC312J - VFD AND SERVO PROGRAMMING
	*	4	21MAB204T - PROBABILITY AND QUEUEING THEORY
		2, 4, 5	21MAB301T - PROBABILITY AND STATISTICS

OPEN BOOK EXAMINATIONS

Date: 20-03-2025





SRM Institute of Science & Technology

(Deemed to be University u/s 3 of UGC Act, 1956)

UNIVERSITY EXAMINATIONS TIME TABLE - MAY/JUNE - 2025

(For the candidates admitted during the academic year from 2021-2022 to 2024-2025)

Degree: B.Tech.[FT]/FLEXIBLE TIME & M.Tech (Int)

REGULATIONS: 2021

Semester: I to VIII

Date & Day	Time	Semester	Courses	
		4, 6	21MEE103T - AUTOMATION IN MANUFACTURING SYSTEMS	
	02:00 PM	4, 6	21MEE209T - PROCESS PLANNING AND COST ESTIMATION	
19-May-2025 Monday	to	5	21MHE407T - AUTONOMOUS MOBILE ROBOTICS	
1,101144	05:00 PM	4	21MHE437J - COMPUTATIONAL TECHNIQUES FOR AUTONOMOUS VEHICLES	
		4	21NTC204J - ADVANCED CHARACTERIZATION OF NANOMATERIALS	
		8	21AIC501T - AMBIENT INTELLIGENCE	
		5	21AIE221T - INTERNET OF THINGS ARCHITECTURE AND PROTOCOLS	
		3	21ASC203T - APPLIED FLUID MECHANICS	
		6	21ASE306T - THEORY OF ELASTICITY	
		6	21ASE402T - COMPUTATIONAL HEAT TRANSFER AND FLUID DYNAMICS	
		6	21AUC305J - AUTOMOTIVE MICROCONTROLLERS	
		6	21AUE325T - COMPUTER INTEGRATED MANUFACTURING	
1		6	21AUE362T - VEHICLE CRASHWORTHINESS AND OCCUPANTS SAFETY	
	10:00 AM	6	21AUO104T - FUEL CELLS AND APPLICATIONS	
20-May-2025 Tuesday	to 01:00 PM	6	21BMC304J - MEDICAL IMAGE PROCESSING	
Iuoouuy		1, 2	21BTB103T - BIOLOGY	
		2	21BTC101T - BIOCHEMISTRY	
		6	21CEE309T - RAILWAY, AIRPORT AND HARBOUR ENGINEERING	
	Time	6	21CEE315J - COMPUTER APPLICATION IN ENVIRONMENTAL ENGINEERING	
		3	21CHC204J - CHEMICAL ENGINEERING FLUID MECHANICS	
Δ.				6
	E = 8 -	1, 2, 3, 4, 6	21CSC101T - OBJECT ORIENTED DESIGN AND PROGRAMMING	
		5, 6	21CSC308T - SECURITY RISK MANAGEMENT PRINCIPLES	
		8	21CSC506J - COMPUTATION AND COGNITION : THE PROBABILISTIC APPROACH	

OPEN BOOK EXAMINATIONS

Date: 20-03-2025



(Deemed to be University u/s 3 of UGC Act, 1956)

UNIVERSITY EXAMINATIONS TIME TABLE - MAY/JUNE - 2025

(For the candidates admitted during the academic year from 2021-2022 to 2024-2025)

Degree: B.Tech.[FT]/FLEXIBLE TIME & M.Tech (Int)

REGULATIONS: 2021

Date & Day	Time	Semester	Courses
	=	4	21CSE231T - FUNDAMENTALS OF BLOCKCHAIN
		4	21CSE234T - PRINCIPLES OF CRYPTOGRAPHY
		4	21CSE236T - GPU PROGRAMMING
		4	21CSE254T - BIO INSPIRED COMPUTING
		4	21CSE261T - FUNDAMENTALS OF CLOUD COMPUTING
		4	21CSE272T - GENETIC ALGORITHM AND ITS APPLICATIONS
		6	21CSE305T - CLOUD INFRASTRUCTURE FOUNDATIONS
		6	21CSE322J - SDWAN ACCESS CONTROL SYSTEMS
20-May-2025 Tuesday		6	21CSE342T - GAMING STUDIO FOR BUSINESS
		6	21CSE343T - WEB SERVICES DEVELOPMENT FOR GAMES
	10:00 AM	5	21CSE351T - COMPUTATIONAL LOGIC
		5, 6	21CSE359T - INFORMATION STORAGE AND MANAGEMENT
	to	5, 6	21CSE361T - DATABASE SECURITY AND PRIVACY 21CSE368J - NETWORK PROGRAMMING FOR IOT
	01:00 PM	6	
		6	21CSE391T - OBJECT ORIENTED SOFTWARE ENGINEERING
		5	21CSE399J - COMPREHENSIVE LINUX FOR ALL
		7	21CSE429T - DATA SCIENCE FOR INTERNET OF THINGS
		6	21CSE495T - ARTIFICIAL INTELLIGENCE IN AGILE SYSTEMS
		4	21CYB102B - CHEMISTRY (LE)
		3	21ECC215J - OBJECT ORIENTED DESIGN AND PROGRAMMING
		6	21ECE232T - DATA ANALYSIS AND VISUALIZATION
	14 - 10	6	21ECE372T - DEEP LEARNING FOR DATA ANALYTICS
	F	6	21ECE461T - SEMICONDUCTOR MEMORY DESIGN
		6	21EEC304J - POWER SYSTEM - II
		6	21EIO133T - INDUSTRIAL AUTOMATION SYSTEMS

OPEN BOOK EXAMINATIONS

Date: 20-03-2025

Page 9 of 22



(Deemed to be **University** u/s 3 of UGC Act, 1956)

UNIVERSITY EXAMINATIONS TIME TABLE - MAY/JUNE - 2025

(For the candidates admitted during the academic year from 2021-2022 to 2024-2025)

Degree: B.Tech.[FT]/FLEXIBLE TIME & M.Tech (Int)

REGULATIONS: 2021

Date & Day	Time	Semester	Courses
		4	21EVC207T - EMBEDDED SYSTEM AND COMMUNICATION PROTOCOLS
		4	21HCSF010 - QUANTUM COMPUTATION
20:		6	211PE302J - VEHICLE DYNAMICS FOR COMMERCIAL VEHICLES
		6	21IPE307T - NETWORK AND COMMUNICATION FOR CONNECTED VEHICLES
		6	21IPE311T - 5G TECHNOLOGY - I
		6	21IPE315T - INTRODUCTION TO DRONE TECHNOLOGIES AND UAV DATA ANALYTICS
	10:00 AM	3	21MAB210T - STATISTICAL MODELING
	to 01:00 PM	5	* 21MEC302T - SENSORS AND CONTROL SYSTEMS 21MEE203T - INDUSTRIAL TRIBOLOGY 21MEE207T - OPERATIONS RESEARCH 21MHE454J - GROUND MOBILE ROBOTICS 21NTE312T - MICROELECTRONICS AND VLSI
20-May-2025 Tuesday		6	
		6	21MEE207T - OPERATIONS RESEARCH
		5	
		6	21NTE312T - MICROELECTRONICS AND VLSI
		6	21NTE316T - ADVANCED DRUG DELIVERY SYSTEMS
		3	21PYS202T - MEDICAL PHYSICS
	2	2	21AIS101J - FOUNDATION OF DATA ANALYSIS
		4	21PYS202T - MEDICAL PHYSICS
		5	21ASE303T - APPLIED STRUCTURAL MECHANICS
		6	21ASE310T - AIRFRAME MAINTENANCE AND REPAIR
	02:00 PM	5	21AUE342T - CONCEPTS OF ENGINEERING DESIGN
	to	4	21BTC207T - MOLECULAR BIOLOGY
	05:00 PM	4	21CEC205T - GEOMECHANICS
		5	21CEC303T - TRANSPORTATION ENGINEERING
		5	21CHS303J - COMPUTATIONAL METHODS IN CHEMICAL ENGINEERING
		5	21CSC311J - WIRELESS NETWORKS
		8	21CSC503T - SECURITY SERVICE MANAGEMENT

OPEN BOOK EXAMINATIONS

Date: 20-03-2025

Page 10 of 22



(Deemed to be University u/s 3 of UGC Act, 1956)

UNIVERSITY EXAMINATIONS TIME TABLE - MAY/JUNE - 2025

(For the candidates admitted during the academic year from 2021-2022 to 2024-2025)

Degree: B.Tech.[FT]/FLEXIBLE TIME & M.Tech (Int)

REGULATIONS: 2021

Date & Day	Time	Semester	Courses
		4	21CSE224T - COMPUTER ARCHITECTURE
		4	21CSE235T - GAME DESIGN, PROTOTYPING AND DEVELOPMENT
		4	21CSE264T - INTRODUCTION TO IOT: SENSORS, ACTUATORS AND MICROCONTROLLERS
		4	21CSE265T - INTRODUCTION TO EMBEDDED PROGRAMMING AND
		4	21CSE276T - SOFTWARE QUALITY MANAGEMENT
		4	21CSE277T - SOFTWARE PROCESS
		4	21CSE282T - INFORMATION SECURITY
		6	21CSE309J - GPU POWERED COMPUTING
		6	21CSE235T - GAME DESIGN, PROTOTYPING AND DEVELOPMENT 21CSE264T - INTRODUCTION TO IOT: SENSORS, ACTUATORS AND MICROCONTROLLERS 21CSE265T - INTRODUCTION TO EMBEDDED PROGRAMMING AND EMBEDDED OS 21CSE276T - SOFTWARE QUALITY MANAGEMENT 21CSE277T - SOFTWARE PROCESS 21CSE282T - INFORMATION SECURITY 21CSE309J - GPU POWERED COMPUTING 21CSE329T - SERVICE ORIENTED ARCHITECTURE AND MICROSERVICES 21CSE352T - NEURO FUZZY AND GENETIC PROGRAMMING 21CSE353T - AUGMENTED, VIRTUAL AND MIXED REALITY 21CSE356T - NATURAL LANGUAGE PROCESSING 21CSE360T - HIGH PERFORMANCE COMPUTING 21CSE369J - INTRODUCTION TO SECURITY OF INTERNET OF THIN AND CYBER-PHYSICAL SYSTEMS 21CSE384J - SECURITY AUDIT AND RISK ASSESSMENT 21CSE399T - ADVANCED MOBILE COMMUNICATIONS 21CSE399T - ADVANCED MOBILE COMMUNICATIONS 21CSE426T - FINANCIAL MACHINE LEARNING 21CSO351T - WEB PROGRAMMING 21EEC301J - POWER ELECTRONICS
		6	
		6	
		6	21CSE353T - AUGMENTED, VIRTUAL AND MIXED REALITY
20-May-2025 Tuesday	02:00 PM to	6	21CSE356T - NATURAL LANGUAGE PROCESSING
	05:00 PM	6	21CSE360T - HIGH PERFORMANCE COMPUTING
		6	21CSE369J - INTRODUCTION TO SECURITY OF INTERNET OF THINGS AND CYBER-PHYSICAL SYSTEMS
		6	21CSE235T - GAME DESIGN, PROTOTYPING AND DEVELOPMEN 21CSE264T - INTRODUCTION TO IOT: SENSORS, ACTUATORS AI MICROCONTROLLERS 21CSE265T - INTRODUCTION TO EMBEDDED PROGRAMMING A EMBEDDED OS 21CSE276T - SOFTWARE QUALITY MANAGEMENT 21CSE277T - SOFTWARE PROCESS 21CSE282T - INFORMATION SECURITY 21CSE309J - GPU POWERED COMPUTING 21CSE325T - APPLIED SOCIAL NETWORK ANALYSIS 21CSE329T - SERVICE ORIENTED ARCHITECTURE AND MICROSERVICES 21CSE352T - NEURO FUZZY AND GENETIC PROGRAMMING 21CSE353T - AUGMENTED, VIRTUAL AND MIXED REALITY 21CSE356T - NATURAL LANGUAGE PROCESSING 21CSE360T - HIGH PERFORMANCE COMPUTING 21CSE369J - INTRODUCTION TO SECURITY OF INTERNET OF THAND CYBER-PHYSICAL SYSTEMS 21CSE381T - FORENSICS AND INCIDENT RESPONSE 21CSE384J - SECURITY AUDIT AND RISK ASSESSMENT 21CSE399T - ADVANCED MOBILE COMMUNICATIONS 21CSE426T - FINANCIAL MACHINE LEARNING 21CSE351T - WEB PROGRAMMING
		6	21CSE384J - SECURITY AUDIT AND RISK ASSESSMENT
		6	21CSE399T - ADVANCED MOBILE COMMUNICATIONS
		7	21CSE426T - FINANCIAL MACHINE LEARNING
		5	21CSO351T - WEB PROGRAMMING
		5	21EEC301J - POWER ELECTRONICS
-		6	21CSE352T - NEURO FUZZY AND GENETIC PROGRAMMING 21CSE353T - AUGMENTED, VIRTUAL AND MIXED REALITY 21CSE356T - NATURAL LANGUAGE PROCESSING 21CSE360T - HIGH PERFORMANCE COMPUTING 21CSE369J - INTRODUCTION TO SECURITY OF INTERNET OF THING AND CYBER-PHYSICAL SYSTEMS 21CSE381T - FORENSICS AND INCIDENT RESPONSE 21CSE384J - SECURITY AUDIT AND RISK ASSESSMENT 21CSE399T - ADVANCED MOBILE COMMUNICATIONS 21CSE426T - FINANCIAL MACHINE LEARNING 21CSO351T - WEB PROGRAMMING 21EEC301J - POWER ELECTRONICS 21EIC305J - INDUSTRIAL PROCESS AUTOMATION SYSTEMS
		5	21GEO102T - MICROBES AND SOCIETY
		4	21MAB202T - NUMERICAL METHODS
		4	21MAB203T - PROBABILITY AND STOCHASTIC PROCESSES

OPEN BOOK EXAMINATIONS

Date: 20-03-2025

of Exo 603 203 Page 11 of 22



(Deemed to be **University** u/s 3 of UGC Act, 1956)

UNIVERSITY EXAMINATIONS TIME TABLE - MAY/JUNE - 2025

(For the candidates admitted during the academic year from 2021-2022 to 2024-2025)

Degree: B.Tech.[FT]/FLEXIBLE TIME & M.Tech (Int)

REGULATIONS: 2021

Date & Day	Time	Semester	Courses
	02:00 PM	3	21MAB209T - TRANSFORMS AND COMPUTATIONAL TECHNIQUES
20-May-2025		1	21MGH102T - FUNDAMENTALS OF MANAGEMENT
Tuesday	to 05:00 PM	5	21MHE403T - INDUSTRIAL ELECTRONICS
		5	21NTE301T - SPECTROSCOPY TOOLS FOR NANOSCALE ANALYSIS
		3	21ASC207T - AIRCRAFT MATERIALS AND PRODUCTION TECHNIQUE
	-	5	* 21AUC301T - CAD ANALYSIS FOR AUTOMOTIVE ENGINEERS
		5, 6	21CSO353T - MOBILE APPLICATION DEVELOPMENT
		5, 6	21ECO105T - FIBER OPTICS AND OPTOELECTRONICS
	10:00 AM to 01:00 PM	1, 2	21GNH101J - PHILOSOPHY OF ENGINEERING
		3	21MAB205B - MATHEMATICS (LE)
21-May-2025 Wednesday		5, 6	21MEO104T - TQM AND RELIABILITY ENGINEERING
		5, 6	21MEO113J / 21MEO113JA - ELECTRONICS THERMAL MANAGEMENT
		3	21MHC203J - FLUID POWER SYSTEM AND AUTOMATION
		5, 6	21NTO301T - APPLICATIONS OF NANOTECHNOLOGY
	02:00 PM to 05:00 PM	6	21AUO102T - RENEWABLE SOURCES OF ENERGY
		5, 6	21CEO310T - GLOBAL WARMING AND CLIMATE CHANGE
		3	21EEC203J - ELECTRICAL MACHINES - I
		6	21EEO304T - ENERGY EFFICIENT PRACTICES
		3	21MEC204T - MANUFACTURING PROCESSES AND METROLOGY
		6	21MEO112T - RENEWABLE ENERGY SOURCES AND APPLICATIONS
		6	21MEO115T - INTRODUCTION TO DRONES
		1, 2	21PYB104J - PHYSICS: MECHANICS

OPEN BOOK EXAMINATIONS

Date: 20-03-2025



Controller of Examinations Page 12 of 22



(Deemed to be University u/s 3 of UGC Act, 1956)

UNIVERSITY EXAMINATIONS TIME TABLE - MAY/JUNE - 2025

(For the candidates admitted during the academic year from 2021-2022 to 2024-2025)

Degree: B.Tech.[FT]/FLEXIBLE TIME & M.Tech (Int)

REGULATIONS: 2021

Year: I, II, III & IV

Semester: I to VIII

Date & Day	Time	Semester	Courses
		4	21ASC206T - AIR BREATHING PROPULSION
		5	21ASC307T - AIRCRAFT PERFORMANCE
		3	21AUC203J - MANUFACTURING TECHNOLOGY FOR AUTOMOTIVE ENGINEERS
		6	21AUE324T - ADVANCED MANUFACTURING PROCESS
		.4	21BMC206J - BIOMEDICAL INSTRUMENTATION
		6	21BME361T - BIOMEMS
		6	21BME367T - QUALITY ASSURANCE AND REGULATORY ASPECTS FOR MEDICAL DEVICES
		6	21BTE317T - MOLECULAR BIOLOGY OF INFECTIOUS DISEASES
		6	21BTE409T - FOOD SAFETY AND QUALITY MANAGEMENT
	10:00 AM to 01:00 PM	3, 4	21CEC203T - ENVIRONMENTAL ENGINEERING AND DESIGN
		6	21CEE305T - SOLID AND HAZARDOUS WASTE MANAGEMENT
		6	21CEE317J - COMPUTER APPLICATION IN PAVEMENT DESIGN
22-May-2025 Thursday		4	21CHC205J - HEAT TRANSFER
		6	21CHE364T - CHEMICAL PROCESS OPTIMIZATION
		4	21CSE222T - BIG DATA TOOLS AND TECHNIQUES
		4	21CSE262T - COMMUNICATION SYSTEMS ENGINEERING
		4	21CSE263T - DIGITAL COMMUNICATION SYSTEMS
		4	21CSE267T - STATISTICS FOR MACHINE LEARNING
		4	21CSE271T - PROGRAMMING IN JAVA
		4	21CSE281T - CRYPTOGRAPHY AND NETWORK SECURITY
		4, 5	21CSE306J - QUANTUM COMPUTATION
Ŧ		4	21CSE328T - VLSI PHYSICAL DESIGN
		3	21CSS202T - FUNDAMENTALS OF DATA SCIENCE
		4	21ECE201J - PYTHON AND SCIENTIFIC PYTHON
		4	21ECE231T - PRINCIPLES OF CLOUD COMPUTING

* OPEN BOOK EXAMINATIONS

Date: 20-03-2025

2. Esmor



SRM Institute of Science & Technology

(Deemed to be University u/s 3 of UGC Act, 1956)

UNIVERSITY EXAMINATIONS TIME TABLE - MAY/JUNE - 2025

(For the candidates admitted during the academic year from 2021-2022 to 2024-2025)

Degree: B.Tech.[FT]/FLEXIBLE TIME & M.Tech (Int)

REGULATIONS: 2021

Semester: I to VIII

Date & Day	Time	Semester	Courses
		4	21ECE251T - EMBEDDED AND IMPLANTED DEVICES FOR CYBER PHYSICAL SYSTEM
		4	21ECE260T - INDUSTRIAL ELECTRONICS
		4	21ECE263T - MICRO, NANO ELECTROMECHANICAL DEVICES
		4	21ECE273T - PYTHON FOR DATA SCIENCES
		4	21ECE274T - MACHINE LEARNING FOR DATA ANALYTICS
		4	21ECE361T - CONSUMER ELECTRONICS AND TROUBLESHOOTING
		4	* 21EEC206J - CONTROL SYSTEMS
		5	* 21EEC303T - POWER SYSTEM - I
	10:00 AM to 01:00 PM	4	21EVC208J - ELECTRIC VEHICLE DESIGN
		4	21HCSF001 - ADVANCED HIGH PERFORMANCE COMPUTING
		4	21HCSF004 - GEOINFORMATICS TECHNOLOGY
		1, 2	21LEH102T - CHINESE
22-May-2025 Thursday		1, 2	21LEH103T - FRENCH
		1, 2	21LEH104T - GERMAN
		1, 2	21LEH105T - JAPANESE
		1, 2	21LEH106T - KOREAN
		1, 2	21LEH107T - SPANISH
		1	21LEH108T - RUSSIAN
		4, 6	21MEE204T - DESIGN FOR MANUFACTURING AND ASSEMBLY
		5, 6	21MEE217J - MICROELECTRONICS THERMAL MANAGEMENT
		4, 5, 6	21MEE355T - ARTIFICIAL NEURAL NETWORK
		3	21MHC201T - ELECTRICAL ACTUATORS AND DRIVES
		5	21MHC303J - MEASUREMENT, SENSORS AND INTERFACES
		4	21NTC205T - DESIGN AND SYNTHESIS OF NANOMATERIALS
		6	21NTE311T - NANOMEDICINE

OPEN BOOK EXAMINATIONS

Date: 20-03-2025



Controller of Examinations Page 14 of 22



(Deemed to be University u/s 3 of UGC Act, 1956)

UNIVERSITY EXAMINATIONS TIME TABLE - MAY/JUNE - 2025

(For the candidates admitted during the academic year from 2021-2022 to 2024-2025)

Degree: B.Tech.[FT]/FLEXIBLE TIME & M.Tech (Int)

REGULATIONS: 2021

Year: I, II, III & IV

Semester: I to VIII

Date & Day	Time	Semester	Courses
		6	21ASC304T - SPACE MECHANICS
		1, 2	21BMC101J - BIOMEDICAL SENSORS
		3	* 21BMC202T - BIOMEDICAL SIGNALS AND SYSTEMS
	*	5	21BMC303T - PRINCIPLES OF MEDICAL IMAGING
		5	21BME365T - HOSPITAL MANAGEMENT SYSTEM
	=	4	21BTE203T - PLANT HORMONES AND SIGNALING
		4	21CEC206T - IRRIGATION AND WATER RESOURCES ENGINEERING
	1	3	21CHC202T - CHEMICAL PROCESS CALCULATIONS
	02:00 PM	5	21CHE358T - PETROLEUM TECHNOLOGY
22-May-2025 Thursday	to 05:00 PM	4	21CHS252J - CHEMICAL ENGINEERING PRINCIPLES
indisday		5, 6	21CSC303J - SOFTWARE ENGINEERING AND PROJECT MANAGEMEN
		6	21CSC306J - SOFTWARE ENGINEERING PERSPECTIVES IN COMPUTER GAME DEVELOPMENT
		6	21ECC302T - ANALOG AND DIGITAL COMMUNICATION
		6	* 21ECC305T - DIGITAL LOGIC SYNTHESIS USING HDL
		6	* 21ECC314J - EMBEDDED HARDWARE AND OPERATING SYSTEMS
		6	21EEE325T - FUNDAMENTALS OF ROBOTICS
		6	21EIE310T - INTELLIGENT SYSTEMS AND CONTROL
		3, 4	*21MEC202T - MECHANICS OF SOLIDS
210.4		6	21MHC306T - KINEMATICS AND DYNAMICS OF MECHANISMS
		3	* 21AUC201T - APPLIED THERMAL ENGINEERING
	10:00 AM to 01:00 PM	6	21BME372T - VIRTUAL INSTRUMENTATION FOR BIOMEDICAL ENGINEERS
23-May-2025		1, 2	21BTB104T - BIOLOGY: HUMAN PHYSIOLOGY AND ANATOMY
Friday		4, 5	21BTE202T - PHARMACEUTICAL BIOTECHNOLOGY
		4	21BTE205T - ENVIRONMENTAL BIOTECHNOLOGY
-		5	21BTE316T - GENETIC ENGINEERING FOR CROP IMPROVEMENT

OPEN BOOK EXAMINATIONS

Date: 20-03-2025

Page 15 of 22



(Deemed to be University u/s 3 of UGC Act, 1956)

UNIVERSITY EXAMINATIONS TIME TABLE - MAY/JUNE - 2025

(For the candidates admitted during the academic year from 2021-2022 to 2024-2025)

Degree: B.Tech.[FT]/FLEXIBLE TIME & M.Tech (Int)

REGULATIONS: 2021

Date & Day	Time	Semester	Courses
		6	21CEO403T - INTEGRATED WASTE MANAGEMENT
		4, 6	21CSE269T - JAVA PROGRAMMING
		2, 6, 4	21ECC101J - ELECTRONIC SYSTEM AND PCB DESIGN
		2	21ECC112J - SYSTEMS PROGRAMMING
		4	21EEC204J - DIGITAL SYSTEM DESIGN
		5	21EEC302T - DIGITAL SIGNAL PROCESSING
	10:00 AM	6	21EEO306T - SUSTAINABLE DEVELOPMENT PRACTICES
	to	5, 6	21EEO307T - CLEAN AND GREEN ENERGY
	01:00 PM	3	21EIC211J - HYDRAULICS AND PNEUMATICS
		4, 5	21MEC206T - KINEMATICS AND DYNAMICS OF MACHINES
		5, 6	21MEO110T - ENERGY SYSTEMS FOR SUSTAINABLE BUILDINGS
		4	21MHC205T - MICROCONTROLLER AND EMBEDDED SYSTEMS
23-May-2025 Friday		5, 6	21NTO307T - NANOCOMPUTING
riiday		6	21NTO308T - SMART SENSOR SYSTEMS
		1, 2	21PYB102J - SEMICONDUCTOR PHYSICS AND COMPUTATIONAL METHODS
	02:00 PM to 05:00 PM	6	21ASO301T - ELEMENTS OF AERONAUTICS
		3	21BMC203J - ELECTRIC AND ELECTRONIC CIRCUITS
		6	21BMO121T - FUNDAMENTALS OF BIOMEDICAL ENGINEERING
		6	21BTO105T - ANIMAL MODELS FOR BIOMEDICAL RESEARCH
		6	21BTO106T - WASTE TO WEALTH TO WHEELS
		6	21CEO306T - ENVIRONMENTAL IMPACT ASSESSMENT
		5, 6	21CEO307T - MUNICIPAL SOLID WASTE MANAGEMENT
-		5, 6	21CEO308T - DISASTER MITIGATION AND MANAGEMENT
		6, 7	21CEO309T - WATER POLLUTION AND ITS MANAGEMENT
		6	21CEO322T - REMOTE SENSING AND GIS APPLICATION IN ENGINEERING

OPEN BOOK EXAMINATIONS

Date: 20-03-2025

Page 16 of 22



SRM Institute of Science & Technology

(Deemed to be University u/s 3 of UGC Act, 1956)

UNIVERSITY EXAMINATIONS TIME TABLE - MAY/JUNE - 2025

(For the candidates admitted during the academic year from 2021-2022 to 2024-2025)

Degree: B.Tech.[FT]/FLEXIBLE TIME & M.Tech (Int)

REGULATIONS: 2021

Semester: I to VIII

Date & Day	Time	Semester	Courses
		4	21CSE221T - PYTHON PROGRAMMING FOR DATA ANALYTICS
		4	21CSE251T - DIGITAL IMAGE PROCESSING
		4	21CSE253T - INTERNET OF THINGS
		5, 6	21CSO352T - PYTHON PROGRAMMING
	02:00 PM	4	21ECE270T - STATISTICS FOR DATA SCIENCE
23-May-2025 Friday	to	5, 6	21EEO301T - E-MOBILITY
	05:00 PM	6	21EEO303T - E-WASTE MANAGEMENT
		4	21EIE201T - RELIABILITY AND SAFETY ENGINEERING
		6	21EIO134T - INTRODUCTION TO SENSORS
		6	21MEO111T - ENVIRONMENTAL POLLUTION AND ABATEMENT
		6	21NTO309T - 2D MATERIALS AND APPLICATIONS
	10:00 AM to 01:00 PM	3	21ASC205T - AERO ENGINEERING THERMODYNAMICS
		6	21AUC303J - AUTOMOTIVE ELECTRICAL AND ELECTRONIC SYSTEM
		6	21BME369T - IOT AND TELEHEALTH TECHNOLOGY
		5	21BTC303T - PROTEIN ENGINEERING
		4	21BTE311T - CELL COMMUNICATION AND SIGNALING
		4	21CSE255T - COMPUTER GRAPHICS AND ANIMATION
24-May-2025		6	21CSE344T - 3D GAME DEVELOPMENT WITH UNITY
Saturday		6	21CSE358T - NETWORK SECURITY AND CRYPTOGRAPHY
		6	21CSE373T - STREAMING ANALYTICS
		6	21ECE323T - CYBER SECURITY
		6	21ECE324T - ADVANCED MOBILE COMMUNICATION SYSTEMS
		6	21ECE340J - DIGITAL IMAGE AND VIDEO PROCESSING
		6	21ECE375T - DATA SCIENCE FOR COMMUNICATION NETWORKS
		4, 6	21ECE401T - ADVANCED DIGITAL SYSTEM DESIGN

OPEN BOOK EXAMINATIONS

Date: 20-03-2025

Page 17 of 22



SRM Institute of Science & Technology

(Deemed to be University u/s 3 of UGC Act, 1956)

UNIVERSITY EXAMINATIONS TIME TABLE - MAY/JUNE - 2025

(For the candidates admitted during the academic year from 2021-2022 to 2024-2025)

Degree: B.Tech.[FT]/FLEXIBLE TIME & M.Tech (Int)

REGULATIONS: 2021

Semester: I to VIII

Date & Day	Time	Semester	Courses
		3	21EIS204T - INDUSTRIAL DATA COMMUNICATION
	10:00 AM	1, 2, 4	21LEH101T - COMMUNICATIVE ENGLISH
	to 01:00 PM	3	21MHC202J - ANALOG AND DIGITAL ELECTRONICS
		3, 4	21PYB105B - ENGINEERING PHYSICS (LE)
		5	21AIO354T - SOFT COMPUTING
		1, 2, 3	21ASS101T - APPLIED ENGINEERING MECHANICS
		4	21AUC202J - AUTOMOTIVE ENGINES
		6	21BTC306T - PLANT BIOTECHNOLOGY
	8	6	21CSE323T - MARKETING ANALYTICS
24-May-2025 Saturday	02:00 PM to 05:00 PM	6	21CSE327T - CLOUD COMPUTING FOR DATA ANALYTICS
		6	21CSE355T - DATA MINING AND ANALYTICS
		5, 6	21CSE362T - CLOUD COMPUTING
		4	21ECE205T - FLEXIBLE ELECTRONICS
		4	21ECE212T - CONTROL SYSTEMS: THEORY AND APPLICATIONS
		5	21EEO305T - SURVEILLANCE TECHNOLOGY
		3	21EIC212J - FUNDAMENTALS OF INDUSTRIAL ROBOTICS
		6	21IPE334J - TEST AUTOMATION
		6	21MEC303T - INDUSTRY 4.0
	= - ,	3	21MHS201T - THERMODYNAMICS AND HEAT TRANSFER
		3	21ASC201J - ELEMENTS OF AEROSPACE ENGINEERING
26-May-2025		4	21BME265T - BIOMEDICAL NANO TECHNOLOGY
	10:00 AM	6	21BME366T - TROUBLESHOOTING OF MEDICAL DEVICES
Monday	to 01:00 PM	4	21CEC207T - CONCRETE TECHNOLOGY AND SPECIAL CONCRETE
		4	21CHE351T - RENEWABLE ENERGY ENGINEERING
		6	21CHE354T - POLYMER TECHNOLOGY

OPEN BOOK EXAMINATIONS

Date: 20-03-2025

Page 18 of 22

Controller of Examinations



(Deemed to be University u/s 3 of UGC Act, 1956)

UNIVERSITY EXAMINATIONS TIME TABLE - MAY/JUNE - 2025

(For the candidates admitted during the academic year from 2021-2022 to 2024-2025)

Degree: B.Tech.[FT]/FLEXIBLE TIME & M.Tech (Int)

REGULATIONS: 2021

Date & Day	Time	Semester	Courses
		6	21CHE369T - ELECTROCHEMICAL ENGINEERING
		5	21CHO105T - POLLUTION ABATEMENT
		6	21CSE370J - DATA VISUALIZATION FOR IOT
		6	21CSE386J - PENETRATION TESTING AND VULNERABILITY ASSESSMENT
		1, 2	21CYB101J - CHEMISTRY
	10:00 AM	6	21ECC306T - CMOS ANALOG AND MIXED SIGNAL IC DESIGN
	to	6	21ECE331T - DATA MINING AND ANALYTICS
	01:00 PM	4	21EEC207J - SENSORS AND INSTRUMENTS
		6	21EEO302T - WEARABLE TECHNOLOGY
		4	21EVC206T - ELECTRIC VEHICLE ARCHITECTURE
		5	21IPE335J - FUNCTIONAL TESTING AND PROGRAMMING
		4	21MGH203J - MARKET RESEARCH
26-May-2025		4	21MHC206T - MECHANICS OF SOLIDS AND FLUIDS
Monday	02:00 PM to 05:00 PM	6	21AIC302J - REINFORCEMENT LEARNING TECHNIQUES
		6	21ASC302T - AIRCRAFT SYSTEMS AND INSTRUMENTS
		3	21BMC204J - DIGITAL LOGIC FOR MEDICAL SYSTEMS
		4	21BME264T - ARTIFICIAL ORGANS AND TISSUE ENGINEERING
		4	21BME273T - ARTIFICIAL NEURAL NETWORKS AND PATTERN RECOGNITION
		6	21BTC304T - ANIMAL BIOTECHNOLOGY
,		3	21CEC201T - HYDROMECHANICS AND HYDRAULIC ENGINEERING
		3	21CHS201T - INTRODUCTION TO CHEMICAL ENGINEERING
		6	21CSC304J - COMPILER DESIGN
		5, 6	21CSC313J - CLOUD COMPUTING FOR IOT
		6	21CSC316J - CLOUD ARCHITECTURE AND PROTOCOLS
		6	21CSC317J - INFORMATION RETRIEVAL TECHNIQUES
		6	21CSE387J - HACKER TECHNIQUES, TOOLS, AND INCIDENT HANDLING

OPEN BOOK EXAMINATIONS

Date: 20-03-2025

Controller of Examinations

Page 19 of 22



(Deemed to be University u/s 3 of UGC Act, 1956)

UNIVERSITY EXAMINATIONS TIME TABLE - MAY/JUNE - 2025

(For the candidates admitted during the academic year from 2021-2022 to 2024-2025)

Degree: B.Tech.[FT]/FLEXIBLE TIME & M.Tech (Int)

REGULATIONS: 2021

Year: I, II, III & IV Semester: I to VIII

Date & Day	Time	Semester	Courses
26-May-2025 Monday	02:00 PM to 05:00 PM	3	* 21ECC213J - ANALOG DEVICES AND CIRCUITS
		6	* 21ECC304T - MICROWAVE AND OPTICAL COMMUNICATION
		4	21EIC206J - CONTROL SYSTEMS DESIGN AND ANALYSIS
		6	21IPE305T - BATTERY SYSTEM ENGINEERING
		3, 4	21MEC203T - ENGINEERING MATERIALS AND METALLURGY
		6	21MHC305J - MANUFACTURING PROCESSES
9		6	21AIE332T - IMAGE AND VIDEO PROCESSING
	10:00 AM	5	21BTC301J - GENE MANIPULATION AND GENOMICS
	to 01:00 PM	5, 6	21CSE308J - OFFENSIVE SECURITY
		1, 2	21CSS101J - PROGRAMMING FOR PROBLEM SOLVING
		4, 6	21HCSF006 - PROGRAMMING FOR FINANCIAL TECHNOLOGIES
SP 0	02:00 PM to 05:00 PM	6	21AUC304J - FINITE ELEMENT ANALYSIS
		1, 2	21BTB102T - INTRODUCTION TO COMPUTATIONAL BIOLOGY
27-May-2025		5	21BTE309T - INDUSTRIAL WASTE MANAGEMENT
Tuesday		4, 6	21BTE407T - FOOD SCIENCE AND NUTRITION
		6	21ECE242J - PATTERN RECOGNITION AND NEURAL NETWORKS
		6	21ECE303T - MEMS TECHNOLOGIES
		6	21ECE304T - CYBER PHYSICAL SYSTEM FRAMEWORK
		6	21ECE366T - DIGITAL INTEGRATED CIRCUITS AND SYNTHESIS
		5	21EIC311T - POWER ELECTRONICS AND DRIVES
4		6	21MEC301J - HEAT AND MASS TRANSFER
		5	21MHC301T - SYSTEM DYNAMICS AND CONTROL
	10:00 AM	6	21AUE351T - VEHICLE PERFORMANCE AND TESTING
28-May-2025 Wednesday	to 01:00 PM	3	21CHS251T - BASIC CHEMICAL ENGINEERING
cuiicsuay		2, 4, 3	21EEC101J - ELECTRIC CIRCUITS

* OPEN BOOK EXAMINATIONS

Date: 20-03-2025

Page 20 of 22

2. Smet



(Deemed to be **University** u/s 3 of UGC Act, 1956)

UNIVERSITY EXAMINATIONS TIME TABLE - MAY/JUNE - 2025

(For the candidates admitted during the academic year from 2021-2022 to 2024-2025)

Degree: B.Tech.[FT]/FLEXIBLE TIME & M.Tech (Int)

REGULATIONS: 2021

Date & Day	Time	Semester	Courses
		4, 6	21HCSF007 - FINANCIAL TECHNOLOGIES FOUNDATIONS
	10:00 AM	3, 4	21MAB201T - TRANSFORMS AND BOUNDARY VALUE PROBLEMS
	01:00 PM	. 3	21MAB206T - NUMERICAL METHODS AND ANALYSIS
		5	21MHC302J - DESIGN AND ANALYSIS OF MACHINE ELEMENTS
28-May-2025 Wednesday	h	3	21ECC205T - ELECTROMAGNETIC THEORY AND INTERFERENCE
	02:00 PM	5, 6	21ECO103T - MODERN WIRELESS COMMUNICATION SYSTEMS
	to	5, 6	21MEO106T - INTRODUCTION TO ROBOTICS
	05:00 PM	1, 2, 3, 4, 6	21MES101T - ENGINEERING MECHANICS
		5, 6	21NTO304T - ENVIRONMENTAL NANOTECHNOLOGY
đ	10:00 AM	6	21AUE241T - AUTOMOTIVE DRIVELINE DESIGN
		3	21BTC204T - BIOPROCESS PRINCIPLES
		3, 4	21CSC202J - OPERATING SYSTEMS
	to 01:00 PM	5, 6	21CSE307J - QUANTUM MACHINE LEARNING
29-May-2025		3	21ECC203T - DIGITAL LOGIC DESIGN
Thursday		6	* 21MEC302J - FINITE ELEMENT METHODS
		5	21AUC302J - VEHICULAR STRUCTURES AND DRIVELINE SYSTEMS
	02:00 PM	3	21BTC206T - GENETICS AND CYTOGENETICS
	05:00 PM	4, 5	21MAB302T - DISCRETE MATHEMATICS
		3	21MEC201T - ENGINEERING THERMODYNAMICS
		3	21BTC202T - MICROBIOLOGY
	10:00 AM to 01:00 PM	5, 6	21CSC302J - COMPUTER NETWORKS
30-May-2025		3	* 21ECC201T - SOLID STATE DEVICES
Friday		4, 6	21MEE354T - SOFT COMPUTING TECHNIQUES AND APPLICATIONS
	02:00 PM	6	21CSE364T - DATA CENTRIC NETWORKING AND SYSTEM DESIGN
193	to 05:00 PM	1	21MAB101T - CALCULUS AND LINEAR ALGEBRA

* OPEN BOOK EXAMINATIONS

Date: 20-03-2025



Controller of Examinations Page 21 of 22



(Deemed to be University u/s 3 of UGC Act, 1956)

UNIVERSITY EXAMINATIONS TIME TABLE - MAY/JUNE - 2025

(For the candidates admitted during the academic year from 2021-2022 to 2024-2025)

Degree: B.Tech.[FT]/FLEXIBLE TIME & M.Tech (Int)

REGULATIONS: 2021

Year : I, II, III & IV

Semester: I to VIII

Date & Day	Time	Semester	Courses
	10:00 AM to 01:00 PM	5, 6	21ECO101T - SHORT RANGE WIRELESS COMMUNICATION
		5, 6	21MEO101T - FUNDAMENTALS OF COMPOSITE MATERIALS
31-May-2025 Saturday		5	21CSC301T - FORMAL LANGUAGE AND AUTOMATA
÷	02:00 PM to 05:00 PM	3, 4	21PDH201T - SOCIAL ENGINEERING
		1, 2	21PYB101J - PHYSICS: ELECTROMAGNETIC THEORY, QUANTUM MECHANICS, WAVES AND OPTICS
	10:00 AM to 01:00 PM	3	21CSS201T - COMPUTER ORGANIZATION AND ARCHITECTURE
		5	21MAB303T - BIOSTATISTICS FOR BIOTECHNOLOGISTS
02-Jun-2025 Monday	02:00 PM to 05:00 PM	5	21BTC302J - IMMUNOLOGY
		5	21CSE326T - ARTIFICIAL NEURAL NETWORKS
=		5	* 21ECC303T - VLSI DESIGN AND TECHNOLOGY
03-Jun-2025 Tuesday	10:00 AM to 01:00 PM	3	21CSC201J - DATA STRUCTURES AND ALGORITHMS



* OPEN BOOK EXAMINATIONS

Date: 20-03-2025

g. Comer: