

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

### **UNIVERSITY EXAMINATIONS TIME TABLE - MAY 2025**

(For the candidates admitted during the academic year 2018 - 2019 to 2021 - 2022)

\*\*\*\*\* REVISED ON 02-05-2025 \*\*\*\*\*

Degree: B.Tech.[FT]

**REGULATIONS: 2018** 

Year : IV & PO Batches			Semester : I to VIII
Date & Day	Time	Semester	Courses
2 =		5	18AIC303T - FORMAL LANGUAGES AND AUTOMATA THEORY
		5, 6	18AIO351T - INTRODUCTION TO ARTIFICIAL INTELLIGENCE
	-	6, 7	18BTE401T - CANCER BIOLOGY
		5	18CEC301T - HYDROLOGY AND WATER RESOURCES ENGINEERING
		5	18CEO308J - STRUCTURAL ENGINEERING SOFTWARE APPLICATIONS
		5	18CHE351T - RENEWABLE ENERGY ENGINEERING
		5, 6, 7	18CSE353T - DIGITAL IMAGE PROCESSING
	10:00 AM to 01:00 PM	6	18CSE365J - MODERN WEB APPLICATIONS
		7	18CSE476T - DATABASE SECURITY
21-May-2025		3	18CSS201J - ANALOG AND DIGITAL ELECTRONICS
Wednesday		6	**18ECC313J - EMBEDDED HARDWARE AND OPERATING SYSTEMS
6.		7	18ECE226T - OPTICAL COMPONENTS, SYSTEMS AND NETWORKS
		7	18ECE304T - MICROWAVE INTEGRATED CIRCUITS
		5	18EEE307T - SOLAR PHOTOVOLTAIC SYSTEM
		5	18EEE322T - PRINCIPLES OF BIOMEDICAL INSTRUMENTATION
		4	**18MEC107T - APPLIED THERMAL ENGINEERING
		7	18MEE491T - MATHEMATICS FOR MACHINE LEARNING
		7	18NTO401T - 2D MATERIALS AND APPLICATIONS
	10:00 AM to 12:00 NOON	6	18PDH201T - EMPLOYABILITY SKILLS AND PRACTICES

DATE: 02.05.2025



<sup>-</sup> Open Book for 2019 and 2020 Batches

<sup>\*\* -</sup> Open Book for 2021 Batch Only

<sup>-</sup> Open Book for 2020 and 2021 Batches

<sup>-</sup> Open Book for 2019, 2020 and 2021 Batches



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

## **UNIVERSITY EXAMINATIONS TIME TABLE - MAY 2025**

(For the candidates admitted during the academic year 2018 - 2019 to 2021 - 2022)

\*\*\*\*\* REVISED ON 02-05-2025 \*\*\*\*\*

Degree: B.Tech.[FT]

**REGULATIONS: 2018** 

Year : IV &	PO Batch	es	Semester : I to VIII
ate & Day	Time	Semester	Courses
KOT K	(6)	5	18BTE305T - PHARMACEUTICAL BIOTECHNOLOGY
		6	18BTE319T - BIOENERGY
		4	18CEC206T - HYDRAULIC ENGINEERING AND DESIGN
		5	18CHC301T - CHEMICAL ENGINEERING THERMODYNAMICS
		3	18CSC208T - FUNDAMENTALS OF CLOUD COMPUTING
		5	18CSC302J - COMPUTER NETWORKS
		5	18CSE396T - DATA SCIENCE
13180-04K-38381 43		7	18CSE480T - NATURE INSPIRED COMPUTING TECHNIQUES
		3	18ECC103J - DIGITAL ELECTRONIC PRINCIPLES
		6	18ECC303J - COMPUTER COMMUNICATION NETWORKS
21-05-2025	02:00 PM to	5	18ECC311J - MICROCONTROLLERS AND INTERFACING
Wednesday	05:00 PM	5, 6, 7	18ECO107T - FIBER OPTICS AND OPTOELECTRONICS
- 10 kg		6	**18EEC304J - MICROCONTROLLERS
		6	18EEE308T - ENERGY MANAGEMENT SYSTEM AND SCADA
		2	18EES162J - PRINCIPLES OF ELECTRONICS
		2	18LEH101J - ENGLISH
	* #1	4	18MAB206T - NUMERICAL METHODS AND ANALYSIS
		4, 5	18MEC108T - MATERIALS TECHNOLOGY
		7	18MHE417T - APPLIED MECHATRONICS SYSTEMS
		5	18MHE451T - ROBOTICS
		4	18NTO307T - NANOCOMPUTING
		4	18PDH103T - SOCIAL ENGINEERING

<sup>\* -</sup> Open Book for 2019 and 2020 Batches

DATE: 02.05.2025



g. Esmor=

<sup>\*\* -</sup> Open Book for 2021 Batch Only

<sup># -</sup> Open Book for 2020 and 2021 Batches

<sup>\$ -</sup> Open Book for 2019, 2020 and 2021 Batches



#### **UNIVERSITY EXAMINATIONS TIME TABLE - MAY 2025**

(For the candidates admitted during the academic year 2018 - 2019 to 2021 - 2022)

\*\*\*\*\* REVISED ON 02-05-2025 \*\*\*\*\*

Degree: B.Tech.[FT]

**REGULATIONS: 2018** 

Year: IV & PO Batches

Semester: I to VIII

rear: IV & PO Batches			Semester: I to VIII
Date & Day	Time	Semester	Courses
		6	18AIC304J - REINFORCEMENT LEARNING TECHNIQUES
		4	18AIH201T - PROFESSIONAL ETHICS OF ARTIFICIAL INTELLIGENCE
		7	18ASO101T - ELEMENTS OF AERONAUTICS
		3	18BTB103T - HUMAN PHYSIOLOGY AND HEALTH
		5	18CEE307T - DESIGN OF EARTHQUAKE RESISTANT STRUCTURES
	K. X	4	18CHC208T - PRINCIPLES OF MASS TRANSFER
	4	6	18CHE374T - COMPUTATIONAL TECHNIQUES IN CHEMICAL ENGINEERING
	Q. I	6, 7	18CSC303J - DATABASE MANAGEMENT SYSTEMS
22-May-2025 Thursday	10:00 AM to 01:00 PM	5	18CSE388T - ARTIFICIAL NEURAL NETWORKS
	e e e e e e	3	18ECC105T - ELECTROMAGNETICS AND TRANSMISSION LINES
		6	18ECS301J - APPLIED PROGRAMMING
		6	18MBH365T - FINANCIAL AND COST ACCOUNTING
		3	18MEC101T - THERMODYNAMICS
		6, 7	18MEE449T - FUEL CELL TECHNOLOGY
	3 F P	4, 6	18MEO117T - ARTIFICIAL INTELLIGENCE AND EXPERT SYSTEMS
	S = 19	4	18MHC108J - DIGITAL SYSTEMS AND MICROPROCESSORS
		6	18MHE407T - GEOMETRIC MODELLING

Page 3 of 28

Open Book for 2019 and 2020 Batches

\*\* - Open Book for 2021 Batch Only

# - Open Book for 2020 and 2021 Batches

\$ - Open Book for 2019, 2020 and 2021 Batches

DATE: 02.05.2025

\* SRM 151\* 9. BS MOE



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

#### **UNIVERSITY EXAMINATIONS TIME TABLE - MAY 2025**

(For the candidates admitted during the academic year 2018 - 2019 to 2021 - 2022)

\*\*\*\*\* REVISED ON 02-05-2025 \*\*\*\*\*

Degree: B.Tech.[FT]

**REGULATIONS: 2018** 

Year : IV & PO Batches			Semester : I to VIII
Date & Day	Time	Semester	Courses
		5	18AIE329T - INFORMATION RETRIEVAL
		5	18AIE339T - MATRIX THEORY FOR ARTIFICIAL INTELLIGENCE
al .		3, 4	18BTB101T - BIOLOGY
		6	18BTC203J - ANIMAL BIOTECHNOLOGY
	*	7	18BTE313T - ENZYME ENGINEERING AND TECHNOLOGY
	02:00 PM to 05:00 PM	6	18CEO310J - RS AND GIS APPLICATION IN CIVIL ENGINEERING
		3	#18CHS204T - ENGINEERING THERMODYNAMICS
22-May-2025 Thursday		6, 7	18CSE316J - ESSENTIALS IN CLOUD AND DEVOPS
		5, 7	18CSE394T - BUSINESS INTELLIGENCE AND ANALYTICS
		6, 7	18CSE451T - WIRELESS SENSOR NETWORKS
		4	18ECE203T - SEMICONDUCTOR DEVICE MODELING
		7	18MBH463J - SERVICES SCIENCE AND SERVICE OPERATIONAL MANAGEMENT
		5, 6, 7	18MEO103T - ENERGY SYSTEMS FOR BUILDINGS
		6	18MHE452T - MECHANICS OF MANIPULATION
		5	18PYB201T - WAVES AND OPTICS

DATE: 02.05.2025



J. Emoi=

<sup>\* -</sup> Open Book for 2019 and 2020 Batches

<sup>\*\* -</sup> Open Book for 2021 Batch Only

<sup># -</sup> Open Book for 2020 and 2021 Batches

<sup>\$ -</sup> Open Book for 2019, 2020 and 2021 Batches



#### **UNIVERSITY EXAMINATIONS TIME TABLE - MAY 2025**

(For the candidates admitted during the academic year 2018 - 2019 to 2021 - 2022)

\*\*\*\*\* REVISED ON 02-05-2025 \*\*\*\*\*

Degree: B.Tech.[FT]

**REGULATIONS: 2018** 

Semester: I to VIII

Year : IV & PO Batches Semes

Year : IV & PO Batches			Semester : I to VIII
Date & Day	Time	Semester	Courses
0		6	18AIE328T - MARKETING ANALYTICS
		7	18BTO107T - FUNDAMENTAL NEUROBIOLOGY
	7	6, 7	18CSE354T - NETWORK SECURITY
		7	18CSE359T - NATURAL LANGUAGE PROCESSING
		5, 6, 7	18CSO102T - MOBILE APPLICATION DEVELOPMENT
	10:00 AM to 01:00 PM	1, 2	18CSS101J - PROGRAMMING FOR PROBLEM SOLVING
		6	#18ECC206J - VLSI DESIGN
23-May-2025		7	18ECE315T - ASIC DESIGN
Friday		5, 6	18EEO308T - ELECTRICAL POWER SYSTEM
		1, 2	18LEH102J - CHINESE
		5, 6	18MBO407T - MANAGING OF STRESS
		3, 4	18MEC102T - FLUID MECHANICS
		7	18MEE330T - FLEXIBLE MANUFACTURING SYSTEMS
		7	<b>18MHE462T</b> - SYSTEMS ENGINEERING AND MANAGEMENT FOR ROBOTICS
		3	18MHS201T - THERMODYNAMICS AND HEAT TRANSFER
		4, 5, 7	18NTO308T - SMART SENSOR SYSTEMS

Open Book for 2019 and 2020 Batches

\*\* - Open Book for 2021 Batch Only

# - Open Book for 2020 and 2021 Batches

\$ - Open Book for 2019, 2020 and 2021 Batches

DATE: 02.05.2025

SRM NAGAR 603 203 8 SRM 151\*

2. Somoi=



#### **UNIVERSITY EXAMINATIONS TIME TABLE - MAY 2025**

(For the candidates admitted during the academic year 2018 - 2019 to 2021 - 2022)

\*\*\*\*\* REVISED ON 02-05-2025 \*\*\*\*\*

Degree: B.Tech.[FT]

**REGULATIONS: 2018** 

Year : IV & PO Batches			Semester : I to VIII
Date & Day	Time	Semester	Courses
	e	3	18AIC204T - SOFTWARE ENGINEERING PRINCIPLES
		7	18AUC401J - VEHICLE DYNAMICS
		4	18BME266T - BIOMEDICAL NANOTECHNOLOGY
4		3	18BTC104T - GENETICS AND CYTOGENETICS
^		5	18BTE318T - INDUSTRIAL WASTE MANAGEMENT
		4	18CSC207J - ADVANCED PROGRAMMING PRACTICE
	02:00 PM to 05:00 PM	5, 6	18CSE366T - HUMAN COMPUTER INTERACTION
		5	18CSE390T - COMPUTER VISION
23-May-2025 Friday		5	18ECE224T - CRYPTOGRAPHY AND NETWORK SECURITY
		5	18ECE312T - WIRELESS AND OPTICAL SENSORS
		3	18ECS201T - CONTROL SYSTEMS
		6	18EEE314T - POWER QUALITY
		6	#18MEC208T - MECHANICAL ENGINEERING DESIGN
		6, 7	18MEE347T - SOLAR ENERGY SYSTEMS
		6	18MEE348T - GAS TURBINE TECHNOLOGY
		6	18MHC203J - MACHINE DESIGN
		4	18NTO305T - MEDICAL NANOTECHNOLOGY

<sup>\* -</sup> Open Book for 2019 and 2020 Batches

DATE: 02.05.2025



g. Somoi=

**Controller of Examinations** 

Page 6 of 28

<sup>\*\* -</sup> Open Book for 2021 Batch Only

<sup># -</sup> Open Book for 2020 and 2021 Batches

<sup>\$ -</sup> Open Book for 2019, 2020 and 2021 Batches



#### **UNIVERSITY EXAMINATIONS TIME TABLE - MAY 2025**

(For the candidates admitted during the academic year 2018 - 2019 to 2021 - 2022)

\*\*\*\*\* REVISED ON 02-05-2025 \*\*\*\*\*

Degree: B.Tech.[FT]

**REGULATIONS: 2018** 

Year : IV & PO Batches			Semester: I to VIII
Date & Day	Time	Semester	Courses
		5	18AIE332T - IMAGE AND VIDEO PROCESSING
965		6	18ASE203T - EXPERIMENTAL STRESS ANALYSIS
		6	18ASE206T - THEORY OF ELASTICITY
	,	6	18AUC304J - CAD ANALYSIS FOR AUTOMOTIVE ENGINEERS
		6	*18AUC305T - DESIGN OF AUTOMOTIVE COMPONENTS
		7	18AUC405T - VEHICLE DYNAMICS AND DESIGN
		7	18AUE434T - ALTERNATIVE FUELS AND ENERGY SYSTEMS
	10:00 AM to 01:00 PM	6	#18BMC305T - BIOCONTROL SYSTEMS
24-May-2025		7	18BME471T - MACHINE LEARNING AND DEEP LEARNING TECHNIQUES IN MEDICINE
Saturday		4	18BTC108J - PLANT BIOTECHNOLOGY
		6	18BTE303T - METABOLIC DISORDERS
		5, 6	18BTE312T - FOOD SCIENCE AND NUTRITION
		7	18BTE403T - VACCINE BIOTECHNOLOGY
		7	18BTE404T - MOLECULAR BASIS OF DRUG ACTION
		7	18BTE418T - DEVELOPMENTAL BIOLOGY IN TISSUE ENGINEERING
		7	<b>18BTE419T</b> - ADVANCED IMMUNOLOGY AND VASCULAR TISSUE ENGINEERING
,		6	18BTE422T - METABOLIC ENGINEERING OF MICROBES
		5	18BTE424T - MOLECULAR BIOLOGY OF INFECTIOUS DISEASES

Open Book for 2019 and 2020 Batches

DATE: 02.05.2025

\* SRM 15 \* Page 7 of 28

SRM NAGAR

2. Emer

<sup>\*\* -</sup> Open Book for 2021 Batch Only

<sup># -</sup> Open Book for 2020 and 2021 Batches

<sup>\$ -</sup> Open Book for 2019, 2020 and 2021 Batches



#### **UNIVERSITY EXAMINATIONS TIME TABLE - MAY 2025**

(For the candidates admitted during the academic year 2018 - 2019 to 2021 - 2022)

\*\*\*\*\* REVISED ON 02-05-2025 \*\*\*\*\*

Degree: B.Tech.[FT]

**REGULATIONS: 2018** 

Year : IV & PO Batches			Semester : I to VIII
Date & Day	Time	Semester	Courses
		7	18BTE425T - MOLECULAR DIAGNOSTICS
		7	18BTE426T - GENE THERAPY
	5	3	18CEC202T - FLUID MECHANICS
		6	18CEC304T - CONSTRUCTION ENGINEERING AND MANAGEMENT
		6	18CEE301T - FOUNDATION ENGINEERING AND DESIGN
		6	18CEE303T - GROUND IMPROVEMENT TECHNIQUES
	10:00 AM to 01:00 PM	5	18CEE305J - CONCRETE TECHNOLOGY
		7	18CEE310T - SOLID AND HAZARDOUS WASTE MANAGEMENT
24-May-2025		6	18CEO401T - ADVANCED PRESTRESSED CONCRETE STRUCTURES
Saturday		4, 5, 6, 7	18CEO406T - GLOBAL WARMING AND CLIMATE CHANGE
		6	18CEO407T - APPLICATIONS OF REMOTE SENSING AND GIS
		5	18CHC304T - CHEMICAL PROCESS TECHNOLOGY
		7	18CHE366T - CHEMICAL PROCESS OPTIMIZATION
		6	18CSC311J - WEB DESIGN AND DEVELOPMENT
		5	18CSE308T - AWS SOLUTIONS ARCHITECT
		6, 7	18CSE310J - QUANTUM COMPUTATION
		7	18CSE340J - GRAPHICAL PROCESSING UNIT PROGRAMMING

5, 6, 7

DATE: 02.05.2025

SRM NAGAR Page 8 of 28

18CSE355T - DATA MINING AND ANALYTICS

<sup>\* -</sup> Open Book for 2019 and 2020 Batches

<sup>\*\* -</sup> Open Book for 2021 Batch Only

<sup># -</sup> Open Book for 2020 and 2021 Batches

<sup>\$ -</sup> Open Book for 2019, 2020 and 2021 Batches



#### **UNIVERSITY EXAMINATIONS TIME TABLE - MAY 2025**

(For the candidates admitted during the academic year 2018 - 2019 to 2021 - 2022)

\*\*\*\*\* REVISED ON 02-05-2025 \*\*\*\*\*

Degree: B.Tech.[FT]

**REGULATIONS: 2018** 

Year : IV &	PO Batch	es	Semester : I to VIII
Date & Day	Time	Semester	Courses
		5, 6, 7	18CSE357T - BIOMETRICS
		6	18CSE361T - WEB PROGRAMMING
		6	18CSE377T - DATA CENTRIC NETWORKS
		7	18CSE380T - PERVASIVE COMPUTING
	_	6, 7	18CSE382T - FORENSICS AND INCIDENT RESPONSE
		6	18CSE389T - FUZZY LOGIC AND ITS APPLICATIONS
	10:00 AM to 01:00 PM	6	18CSE391T - BIG DATA TOOLS AND TECHNIQUES
		6, 7	18CSE397T - COMPUTATIONAL DATA ANALYSIS
24-May-2025		5	18CSE415T - VIRTUALIZATION AND HYPER CONVERGED INFRASTRUCTURE
Saturday		6	18CSE420T - ORACLE CLOUD INFRASTRUCTURE FOUNDATIONS
		6, 7	18CSE443T - BIG DATA ESSENTIALS
		6	18CSE448T - ENERGY MANAGEMENT FOR INTERNET OF THINGS DEVICES
		6, 7	18CSE456T - SOFTWARE DEFINED NETWORKS
		7	18CSE462J - INTRODUCTION to IOT
		6	18CSE466T - SOFTWARE VERIFICATION AND VALIDATION
		7	18CSE467T - SOFTWARE QUALITY ASSURANCE
		7	18CSE475T - MOBILE AND WIRELESS SECURITY
		5, 6, 7	18CSE479T - STATISTICAL MACHINE LEARNING

Open Book for 2019 and 2020 Batches

DATE: 02.05.2025

SRM NAGAR 603 203 8 8 Co

2. Smel=

<sup>\*\* -</sup> Open Book for 2021 Batch Only

<sup># -</sup> Open Book for 2020 and 2021 Batches

<sup>\$ -</sup> Open Book for 2019, 2020 and 2021 Batches



#### **UNIVERSITY EXAMINATIONS TIME TABLE - MAY 2025**

(For the candidates admitted during the academic year 2018 - 2019 to 2021 - 2022)

\*\*\*\*\* REVISED ON 02-05-2025 \*\*\*\*\*

Degree: B.Tech.[FT]

**REGULATIONS: 2018** 

Year : IV & PO Batches		es	Semester: I to VIII
Date & Day	Time	Semester	Courses
		6, 7	18CSE483T - INTELLIGENT MACHINING
		7	18CSE490T - BIG DATA VISUALIZATION
		7	18CSE493T - CYBER CRIMES AND CYBER SECURITY
		6	18CSO107T - IOS DEVELOPMENT
		5	18CSO163T - PSYCHOLOGY
		7	18ECC301T - WIRELESS COMMUNICATION
	10:00 AM to 01:00 PM	5	18ECE242J - PATTERN RECOGNITION AND NEURAL NETWORKS
		7	18ECE316T - EMBEDDED LINUX
24-May-2025		5	18ECE332T - PRINCIPLES OF ARTIFICIAL INTELLIGENCE
Saturday		6	18ECE335T - INTRODUCTION to VIRTUAL COMPUTING
		5	18ECE353T - CYBER SECURITY
		5, 6	18ECO109J - EMBEDDED SYSTEM DESIGN USING RASPBERRY PI
		5, 7	18ECO133T - SENSORS AND TRANSDUCERS
		5	18EEC303T - POWER SYSTEM ANALYSIS
		6	18EEE323T - AUTOMOTIVE ELECTRONICS
		7	18EEO303T - ELECTRICAL MATERIALS
		7	18EEO304T - POWER PLANT ENGINEERING
		1	18EES101J - BASIC ELECTRICAL AND ELECTRONICS ENGINEERING

<sup>\* -</sup> Open Book for 2019 and 2020 Batches

DATE: 02.05.2025

Page 10 of 28

J. Somer:

<sup>\*\* -</sup> Open Book for 2021 Batch Only

<sup># -</sup> Open Book for 2020 and 2021 Batches

<sup>\$ -</sup> Open Book for 2019, 2020 and 2021 Batches



#### **UNIVERSITY EXAMINATIONS TIME TABLE - MAY 2025**

(For the candidates admitted during the academic year 2018 - 2019 to 2021 - 2022)

\*\*\*\*\* REVISED ON 02-05-2025 \*\*\*\*\*

Degree: B.Tech.[FT]

**REGULATIONS: 2018** 

Year : IV & PO Batches			Semester : I to VIII
Date & Day	Time	Semester	Courses
		5, 6, 7	18EIO133T - INDUSTRIAL AUTOMATION SYSTEMS
		5	18GEO102T - MICROBES AND SOCIETY
		5	18MAB304T - PROBABILITY AND APPLIED STATISTICS
		5	18MBH361T - BUSINESS COMMUNICATION AND VALUE SCIENCE - III
		6	18MBH362T - BUSINESS COMMUNICATION AND VALUE SCIENCE - IV
		7	18MBH464J - IT PROJECT MANAGEMENT
		7, 8	18MEE323T - PROCESS PLANNING AND COST ESTIMATION
		7	18MEE342T - INTERNAL COMBUSTION ENGINES
1521		6	<b>18MEE429T</b> - INDUSTRY 4.0
24-May-2025 Saturday	10:00 AM to	7	18MEE445T - THERMAL ENERGY STORAGE SYSTEMS
•	01:00 PM	6	18MEE448T - SUSTAINABLE ENERGY SYSTEMS
# 1/4		6	18MEO106T - ENVIRONMENTAL POLLUTION AND ABATEMENT
		3	**18MES201T - ENGINEERING MECHANICS
		6	18MHC204T - POWER ELECTRONICS AND DRIVES
		7	18MHO101T - MECHATRONICS
		6	18NTC203T - NANOTOXICOLOGY
¥		7	18NTO403T - SCIENTIFIC RESEARCH PRINCIPLES
		7	18NTO406T - NANOTECHNOLOGY IN SOCIETAL DEVELOPMENT
	8	7	18NTO408T - INDUSTRIAL NANOTECHNOLOGY

\* - Open Book for 2019 and 2020 Batches

\*\* - Open Book for 2021 Batch Only

# - Open Book for 2020 and 2021 Batches

\$ - Open Book for 2019, 2020 and 2021 Batches

DATE: 02.05.2025





## **UNIVERSITY EXAMINATIONS TIME TABLE - MAY 2025**

(For the candidates admitted during the academic year 2018 - 2019 to 2021 - 2022)

\*\*\*\*\* REVISED ON 02-05-2025 \*\*\*\*\*

Degree: B.Tech.[FT]

**REGULATIONS: 2018** 

Year : IV & PO Batches			Semester : I to VIII
Date & Day	Time	Semester	Courses
		5	18AIE321T - OPTIMIZATION TECHNIQUES
		6	18AIE324T - COGNITIVE SCIENCE AND ANALYTICS
		3	18ASC101T - APPLIED ENGINEERING MECHANICS
		4	18ASC203T - AIR BREATHING PROPULSION
		6	**18ASE316T - HYPERSONIC AEROTHERMODYNAMICS
		6	18ASO104T - AIRCRAFT GENERAL ENGINEERING AND MAINTENANCE PRACTICES
		7	18AUE421T - ADVANCED MANUFACTURING PROCESS
		6	18BME365T - INNOVATION, TRANSLATION AND ENTREPRENEURSHIP
24-May-2025 Saturday	02:00 PM to 05:00 PM	4	18BTB102T - BIOLOGY: HUMAN ANATOMY AND PHYSIOLOGY
		4	18BTC105J - MOLECULAR BIOLOGY
70 mm (24)		7	18CEE402T - RAILWAY, AIRPORT AND HARBOUR ENGINEERING
		3	18CHC203T - CHEMICAL PROCESS CALCULATIONS
		7	18CHC402T - PROCESS ECONOMICS AND PROJECT MANAGEMENT
		6	18CSC305J - ARTIFICIAL INTELLIGENCE
		6	18CSC312J - ARTIFICIAL INTELLIGENCE AND APPLICATIONS IN CLOUD COMPUTING
		6	18CSC365J - ARTIFICIAL INTELLIGENCE
4-		6	18CSE323T - FOG COMPUTING ANALYTICS

DATE: 02.05.2025



Exam

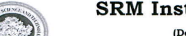
Page 12 of 28

<sup>\* -</sup> Open Book for 2019 and 2020 Batches

<sup>\*\* -</sup> Open Book for 2021 Batch Only

<sup># -</sup> Open Book for 2020 and 2021 Batches

<sup>\$ -</sup> Open Book for 2019, 2020 and 2021 Batches



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

#### **UNIVERSITY EXAMINATIONS TIME TABLE - MAY 2025**

(For the candidates admitted during the academic year 2018 - 2019 to 2021 - 2022)

\*\*\*\*\* REVISED ON 02-05-2025 \*\*\*\*\*

Degree: B.Tech.[FT]

**REGULATIONS: 2018** 

Year : IV & PO Batches			Semester : I to VIII
Date & Day	Time	Semester	Courses
		.7	18CSE358T - PATTERN RECOGNITION TECHNIQUES
		6	18CSE366J - DATA MINING AND ANALYTICS
		6	18CSE372T - VISUAL PROGRAMMING
		5	18CSE383T - INFORMATION ASSURANCE AND SECURITY
		6	18CSE424T - INDUSTRY 4.0 IN SMART AUTOMATION
		7	18CSE442T - CLOUD SECURITY
	02:00 PM to 05:00 PM	7	18CSE445T - INTERNET OF THINGS SECURITY
		7	18CSE457T - SEMANTIC WEB
24-May-2025		7	18CSE477T - SECURITY GOVERNANCE, RISK AND COMPLIANCE
Saturday		5	18CSO104T - FREE AND OPEN SOURCE SOFTWARES
		7	18CSO105T - ANDROID DEVELOPMENT
		6	18ECE204J - ARM - BASED EMBEDDED SYSTEM DESIGN
		6	18ECE207J - REAL TIME OPERATING SYSTEMS
		6	18ECE245T - ADAPTIVE SIGNAL PROCESSING
		7	18ECE272T - STATISTICAL INFERENCE TECHNIQUES
	-	7	18ECE355T - DESIGN OF CYBER PHYSICAL SYSTEM
		6	18ECO134T - INDUSTRIAL AUTOMATION
		6	18EEE332T - PRINCIPLES OF OBJECT ORIENTED PROGRAMMING

DATE: 02.05.2025



<sup>\* -</sup> Open Book for 2019 and 2020 Batches

<sup>\*\* -</sup> Open Book for 2021 Batch Only

<sup># -</sup> Open Book for 2020 and 2021 Batches

<sup>\$ -</sup> Open Book for 2019, 2020 and 2021 Batches



#### **UNIVERSITY EXAMINATIONS TIME TABLE - MAY 2025**

(For the candidates admitted during the academic year 2018 - 2019 to 2021 - 2022)

\*\*\*\*\* REVISED ON 02-05-2025 \*\*\*\*\*

Degree: B.Tech.[FT] REGULATIONS: 2018

Year : IV & PO Batches Semester : I to VIII

Year : IV & PO Batches			Semester : I to VIII	
Date & Day	Time	Semester	Courses	
	э. с	7	18EEE401T - SOLID STATE DRIVES	
		7	18EEE434T - BATTERY SYSTEMS ENGINEERING IN ELECTRIC VEHICLES	
		5, 7	18EEO305T - ELECTRICAL DRIVES	
		6, 8	18EEO306T - ENERGY CONSERVATION	
		5, 6	18GEO104T - COMPUTATIONAL GENOMICS	
		1	18LEH103J - FRENCH	
		2	18MAB163T - LINEAR ALGEBRA	
	02:00 PM to 05:00 PM	4	18MAB203T - PROBABILITY AND STOCHASTIC PROCESSES	
		5	18MAB301T - PROBABILITY AND STATISTICS	
		6	18MAB303T - BIO-STATISTICS FOR BIOTECHNOLOGISTS	
24-May-2025 Saturday		4	18MEC106T - MECHANICS OF SOLIDS	
		7	18MEE308T - FOUNDATION SKILLS IN INTEGRATED PRODUCT DEVELOPMENT	
		6	18MEE350T - GAS DYNAMICS AND SPACE PROPULSION	
		5	18MHE401T - ELEMENTS OF MECHATRONICS SYSTEMS	
		6	18MHE426T - ROBOT KINEMATICS AND DYNAMICS	
٠		7	18MHE454T - ROBOT CONTROL	
		7	18MHE459T - APPLIED ROBOTICS	
		6	18NTC204J - NANOELECTRONICS	
		2	18PYB103J - PHYSICS: SEMICONDUCTOR PHYSICS	
	02:00 PM to 04:00 PM	2	18PDH101T - GENERAL APTITUDE	

Open Book for 2019 and 2020 Batches

\*\* - Open Book for 2021 Batch Only

# - Open Book for 2020 and 2021 Batches

\$ - Open Book for 2019, 2020 and 2021 Batches

DATE: 02.05.2025

SRM NAGAR 603 203 203 8

Page 14 of 28

g. Smol=



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

#### **UNIVERSITY EXAMINATIONS TIME TABLE - MAY 2025**

(For the candidates admitted during the academic year 2018 - 2019 to 2021 - 2022)

\*\*\*\*\* REVISED ON 02-05-2025 \*\*\*\*\*

Degree: B.Tech.[FT]

**REGULATIONS: 2018** 

10:00 AM to	Year : IV & PO Batches			Semester: I to VIII
26-May-2025 Monday  26-May-2025 Monday  10:00 PM  6, 7  18MEE344T - ENERGY ENGINEERING AND MANAGEMENT  7  18A18423T - BUSINESS INTELLIGENCE AND ANALYTICS  4  18A18203J - COMPUTER NETWORKS AND COMMUNICATIONS  6  18A2030T - FLIGHT DYNAMICS - I  7  18A2030T - FLIGHT DYNAMICS - II  18A2031J - ANALOG AND DIGITAL CIRCUITS FOR AUTOMOTIVE APPLICATIONS  6  18A2032T - ENGINE TESTING AND VALIDATION  7  18A20463J - TESTING AND CERTIFICATION OF ELECTRIC AND HYBRID VEHICLES  7  18BMC401T - BIOMEDICAL EQUIPMENTS FOR CLINICAL APPLICATIONS  4, 5, 6  18BTC106J - IMMUNOLOGY  6  18BTC106J - IMMUNOLOGY  6  18BTC106J - IMMUNOLOGY  7  18CEC302T - GEOTECHNICAL ENGINEERING  7  18CEC302T - GEOTECHNICAL ENGINEERING  5  18CEC304T - EMERGING TRENDS IN STEEL DESIGN  6, 7  18CEO304T - EMERGING TRENDS IN STEEL DESIGN  6  18CHE352T - BIOCHEMICAL PRINCIPLES  7  18CHE359T - PETROLEUM TECHNOLOGY	Date & Day			
10:00 PM	25-May-2025	10:00 AM	6	18ECE221T - RADAR AND NAVIGATIONAL AIDS
18AIS203J - COMPUTER NETWORKS AND COMMUNICATIONS			6, 7	18MEE344T - ENERGY ENGINEERING AND MANAGEMENT
18ASC302T - FLIGHT DYNAMICS - II			7	18AIE423T - BUSINESS INTELLIGENCE AND ANALYTICS
18ASC305T - FLIGHT DYNAMICS - II   5			4	18AIS203J - COMPUTER NETWORKS AND COMMUNICATIONS
18AUE211J - ANALOG AND DIGITAL CIRCUITS FOR AUTOMOTIVE APPLICATIONS     18AUE332T - ENGINE TESTING AND VALIDATION     7			6	18ASC302T - FLIGHT DYNAMICS - I
26-May-2025 Monday  10:00 AM to 01:00 PM  18BTC1051 - ANIMAL MODELS FOR RESEARCH  18CEC302T - GEOTECHNICAL ENGINEERING  18CEC305T - ENVIRONMENTAL IMPACT ASSESSMENT  4. \$18CHC352T - BIOCHEMICAL PRINCIPLES  7. \$18CHC352T - PETROLEUM TECHNOLOGY			7	18ASC305T - FLIGHT DYNAMICS - II
184   184   184   184   184   185			5	
10:00 am		to	6	18AUE332T - ENGINE TESTING AND VALIDATION
10:00 AM to			7	18AUE463J - TESTING AND CERTIFICATION OF ELECTRIC AND HYBRID VEHICLES
10:00 AM to   18BTC106J - IMMUNOLOGY   6   18BTE427T - FUNCTIONAL GENOMICS   6   18BTO105T - ANIMAL MODELS FOR RESEARCH   5   18CEC302T - GEOTECHNICAL ENGINEERING   7   18CEE401T - PAVEMENT ANALYSIS AND DESIGN   5   18CEO304T - EMERGING TRENDS IN STEEL DESIGN   6, 7   18CEO305T - ENVIRONMENTAL IMPACT ASSESSMENT   4   **18CHC207T - HEAT TRANSFER   6   18CHE352T - BIOCHEMICAL PRINCIPLES   7   18CHE359T - PETROLEUM TECHNOLOGY			7	18BMC401T - BIOMEDICAL EQUIPMENTS FOR CLINICAL APPLICATIONS
18BTC106J - IMMUNOLOGY			4, 5, 6	18BMO121T - FUNDAMENTALS OF BIOMEDICAL ENGINEERING
6 18BTE427T - FUNCTIONAL GENOMICS 6 18BTO105T - ANIMAL MODELS FOR RESEARCH 5 18CEC302T - GEOTECHNICAL ENGINEERING 7 18CEE401T - PAVEMENT ANALYSIS AND DESIGN 5 18CEO304T - EMERGING TRENDS IN STEEL DESIGN 6, 7 18CEO305T - ENVIRONMENTAL IMPACT ASSESSMENT 4 **18CHC207T - HEAT TRANSFER 6 18CHE352T - BIOCHEMICAL PRINCIPLES 7 18CHE359T - PETROLEUM TECHNOLOGY	26-May-2025 Monday		4	18BTC106J - IMMUNOLOGY
18CEC302T - GEOTECHNICAL ENGINEERING  7 18CEE401T - PAVEMENT ANALYSIS AND DESIGN  5 18CEO304T - EMERGING TRENDS IN STEEL DESIGN  6, 7 18CEO305T - ENVIRONMENTAL IMPACT ASSESSMENT  4 **18CHC207T - HEAT TRANSFER  6 18CHE352T - BIOCHEMICAL PRINCIPLES  7 18CHE359T - PETROLEUM TECHNOLOGY			6	18BTE427T - FUNCTIONAL GENOMICS
7 18CEE401T - PAVEMENT ANALYSIS AND DESIGN  5 18CEO304T - EMERGING TRENDS IN STEEL DESIGN  6, 7 18CEO305T - ENVIRONMENTAL IMPACT ASSESSMENT  4 **18CHC207T - HEAT TRANSFER  6 18CHE352T - BIOCHEMICAL PRINCIPLES  7 18CHE359T - PETROLEUM TECHNOLOGY			6	18BTO105T - ANIMAL MODELS FOR RESEARCH
5 18CEO304T - EMERGING TRENDS IN STEEL DESIGN  6, 7 18CEO305T - ENVIRONMENTAL IMPACT ASSESSMENT  4 **18CHC207T - HEAT TRANSFER  6 18CHE352T - BIOCHEMICAL PRINCIPLES  7 18CHE359T - PETROLEUM TECHNOLOGY			5	18CEC302T - GEOTECHNICAL ENGINEERING
6, 7 18CEO305T - ENVIRONMENTAL IMPACT ASSESSMENT  4 **18CHC207T - HEAT TRANSFER  6 18CHE352T - BIOCHEMICAL PRINCIPLES  7 18CHE359T - PETROLEUM TECHNOLOGY			7	18CEE401T - PAVEMENT ANALYSIS AND DESIGN
4 **18CHC207T - HEAT TRANSFER  6 18CHE352T - BIOCHEMICAL PRINCIPLES  7 18CHE359T - PETROLEUM TECHNOLOGY			5	18CEO304T - EMERGING TRENDS IN STEEL DESIGN
6 18CHE352T - BIOCHEMICAL PRINCIPLES 7 18CHE359T - PETROLEUM TECHNOLOGY			6, 7	18CEO305T - ENVIRONMENTAL IMPACT ASSESSMENT
7 <b>18CHE359T</b> - PETROLEUM TECHNOLOGY			4	**18CHC207T - HEAT TRANSFER
			6	18CHE352T - BIOCHEMICAL PRINCIPLES
			7	

<sup>\* -</sup> Open Book for 2019 and 2020 Batches

DATE: 02.05.2025



2. Somet:

<sup>\*\* -</sup> Open Book for 2021 Batch Only

<sup># -</sup> Open Book for 2020 and 2021 Batches

<sup>\$ -</sup> Open Book for 2019, 2020 and 2021 Batches



#### **UNIVERSITY EXAMINATIONS TIME TABLE - MAY 2025**

(For the candidates admitted during the academic year 2018 - 2019 to 2021 - 2022)

\*\*\*\*\* REVISED ON 02-05-2025 \*\*\*\*\*

Degree: B.Tech.[FT]

**REGULATIONS: 2018** 

Semester: I to VIII

Year: IV & PO Batches

Year : IV & PO Batches		es	Semester : I to VIII	
Date & Day	Time	Semester	Courses	
		7	18CHE372T - PETROCHEMICAL TECHNOLOGY	
		7	18CHO105T - POLLUTION ABATEMENT	
		3	18CSC261T - FORMAL LANGUAGE AND AUTOMATA THEORY	
		6	18CSC364J - INFORMATION SECURITY	
		5	18CSE307T - MACHINE LEARNING IN DRUG DISCOVERY	
		5	18CSE365T - FUNDAMENTALS OF VIRTUALIZATION	
		7	18CSE387T - GENETIC ALGORITHM AND ITS APPLICATIONS	
	10:00 AM to 01:00 PM	5, 6	18CSE392T - MACHINE LEARNING - I	
		6	18CSE421J - ROBOTIC PROCESS AUTOMATION	
26-May-2025 Monday		7	18CSE471T - SOFTWARE MAINTENANCE AND ADMINISTRATION	
		7	18CSE485T - ROBOTICS: COMPUTATIONAL MOTION PLANNING	
		5	18ECC203J - MICROPROCESSOR, MICROCONTROLLER AND INTERFACING TECHNIQUES	
		6	18ECE302T - MEMS TECHNOLOGIES	
		7	18ECE471T - DATA SCIENCE FOR COMMUNICATION NETWORKS	
		5, 6	18ECO108J - EMBEDDED SYSTEM DESIGN USING ARDUINO	
		7	18EEC401J - POWER SYSTEM OPERATION AND CONTROL	
		5	18EEE320T - SIGNALS AND SYSTEMS	
		2	18MAB102T - ADVANCED CALCULUS AND COMPLEX ANALYSIS	
		4	18MBH261T - INTRODUCTION TO INNOVATION, INTELLECTUAL PROPERTY RIGHTS, MANAGEMENT AND ENTREPRENEURSHIP	

<sup>\* -</sup> Open Book for 2019 and 2020 Batches

DATE: 02.05.2025

\* SRM 151\* Page 16 of 28

SRM NAGAR

603 203

a. Emos:

<sup>\*\* -</sup> Open Book for 2021 Batch Only

<sup># -</sup> Open Book for 2020 and 2021 Batches

<sup>\$ -</sup> Open Book for 2019, 2020 and 2021 Batches



#### UNIVERSITY EXAMINATIONS TIME TABLE - MAY 2025

(For the candidates admitted during the academic year 2018 - 2019 to 2021 - 2022)

\*\*\*\*\* REVISED ON 02-05-2025 \*\*\*\*\*

Degree: B.Tech.[FT] REGULATIONS: 2018

Year : IV & PO Batches Semester : I to VIII

Year : IV & PO Batches			Semester : I to VIII	
Date & Day	Time	Semester	Courses	
		6, 7	18MEE329T - MODERN MANUFACTURING TECHNIQUES	
		7	18MEE498T - MACHINE LEARNING THEORY AND APPLICATIONS	
	10:00 AM	6, 7	18MEO101T - ROBOTICS ENGINEERING AND APPLICATIONS	
	to 01:00 PM	5	18MHC202J - SENSORS AND SIGNAL CONDITIONING	
		7	18MHE416T - PROCESS CONTROL ENGINEERING	
		5, 7	18MHO103T - INTRODUCTION TO ROBOTICS	
		7	18AIE427T - DATA MINING AND ANALYTICS	
	02:00 PM to 05:00 PM	6	18AUE411T - POWER ELECTRONICS FOR ELECTRIC VEHICLE APPLICATION	
		5	18AUO137T - NON DESTRUCTIVE TESTING AND EVALUATION	
26-May-2025 Monday		6	#18BTC204T - PROTEIN ENGINEERING AND PROTEOMICS	
		6	18BTE308T - MARINE BIOTECHNOLOGY	
		6	18BTE417T - BIOREACTORS IN TISSUE ENGINEERING	
-		7	18BTO101T - HUMAN HEALTH AND DISEASES	
		6	18BTO103T - ACTIVATED CARBON TECHNOLOGY	
		3	18CEC203T - MECHANICS OF STRUCTURES	
		6	18CEO301T - ADVANCED DESIGN OF RCC	
		6	18CEO303J - MODERN TOOLS IN ENGINEERING SURVEYING	
45		7	18CHE371T - ELECTROCHEMICAL ENGINEERING	
		4	<b>18CSC209J</b> - DATABASE MANAGEMENT SYSTEMS AND CLOUD INTEGRATION SERVICES	

<sup>\* -</sup> Open Book for 2019 and 2020 Batches

DATE: 02.05.2025



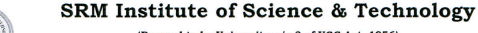
Page 17 of 28

2. Emes ::

<sup>\*\* -</sup> Open Book for 2021 Batch Only

<sup># -</sup> Open Book for 2020 and 2021 Batches

<sup>\$ -</sup> Open Book for 2019, 2020 and 2021 Batches



#### **UNIVERSITY EXAMINATIONS TIME TABLE - MAY 2025**

(For the candidates admitted during the academic year 2018 - 2019 to 2021 - 2022)

\*\*\*\*\* REVISED ON 02-05-2025 \*\*\*\*\*

Degree: B.Tech.[FT] REGULATIONS: 2018

Year : IV & PO Batches Semester : I to VIII

Year : IV & PO Batches		es	Semester : I to VIII
Date & Day	Time	Semester	Courses
	ı	5	18CSE373T - PROGRAMMING IN JAVASCRIPT
		6, 7	18CSE386T - PENETRATION TESTING AND VULNERABILITY ASSESSMENT
		7	18CSE459T - SERVICE ORIENTED ARCHITECTURE
		6	18CSE464T - COMPUTER GRAPHICS AND GAME PROGRAMMING
		7	18CSE478T - OPERATION SYSTEM SECURITY
		7	18CSE486T - ADVANCED ALGORITHMS
		5	**18ECC204J - DIGITAL SIGNAL PROCESSING
	02:00 PM to 05:00 PM	6	18ECC312T - HARDWARE INTERFACING AND NETWORKING
		7	18ECE301J - CMOS ANALOG IC DESIGN
		7	18ECE343T - AUTOMATIC SPEECH RECOGNITION
26-May-2025 Monday		7	18ECO101T - SHORT - RANGE WIRELESS COMMUNICATION
		5	18EEE306T - SPECIAL ELECTRICAL MACHINES
		7	18EEE403T - HYBRID ELECTRIC VEHICLES
		3	18MAB201T - TRANSFORMS AND BOUNDARY VALUE PROBLEMS
		4 '	18MAB261J - OPERATIONS RESEARCH
		5	18MBH364T - BUSINESS STRATEGY
		6, 7	18MEE421T - SUSTAINABLE GREEN MANUFACTURING
		7	18MEE430T - TQM AND RELIABILITY ENGINEERING
		5	18MHE402T - FUNDAMENTALS OF ROBOTICS
		6	18MHE409T - AUTOMATION AND INTELLIGENT SYSTEMS
		6	18MHE461T - ARTIFICIAL INTELLIGENCE FOR ROBOTICS AND VISION

DATE: 02.05.2025



Page 18 of 28

2. Somes:

<sup>\* -</sup> Open Book for 2019 and 2020 Batches

<sup>\*\* -</sup> Open Book for 2021 Batch Only

<sup># -</sup> Open Book for 2020 and 2021 Batches

<sup>\$ -</sup> Open Book for 2019, 2020 and 2021 Batches



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

#### **UNIVERSITY EXAMINATIONS TIME TABLE - MAY 2025**

(For the candidates admitted during the academic year 2018 - 2019 to 2021 - 2022)

\*\*\*\*\* REVISED ON 02-05-2025 \*\*\*\*\*

Degree: B.Tech.[FT]

**REGULATIONS: 2018** 

Year : IV & PO Batches			Semester : I to VIII
Date & Day	Time	Semester	Courses
К		5	18AIC301J - DEEP LEARNING TECHNIQUES
		6	18AIC305T - INFERENTIAL STATISTICS AND PREDICTIVE ANALYTICS
		4, 7	18AIO352T - MACHINE LEARNING
		3	18ASC103T - AERO ENGINEERING THERMODYNAMICS
		7	18AUE443T - FINITE ELEMENT ANALYSIS
		6	18AUO103T - SPECIAL TYPE OF VEHICLES
	10:00 AM to 01:00 PM	7	18BME466T - ARTIFICIAL INTELLIGENCE IN HEALTH CARE
		3	18BTC101J - BIOCHEMISTRY
		6	18CEE314T - GROUND WATER ENGINEERING
27-May-2025 Tuesday		7	**18CHC401J - PROCESS EQUIPMENT DESIGN AND DRAWING
140		4	18CHS252T - CHEMICAL ENGINEERING PRINCIPLES
		2	18CSC162J - DATA STRUCTURES AND ALGORITHMS
		6	18CSE481T - APPLIED MACHINE LEARNING
		5	18ECC205J - ANALOG AND DIGITAL COMMUNICATION
		7	18ECE205J - FPGA - BASED EMBEDDED SYSTEM DESIGN
		7	18ECE314T - WIRELESS COMMUNICATION NETWORKS
		4, 7	18ECE322T - OPTO ELECTRONICS
		3	18EEC202T - ELECTROMAGNETIC THEORY
		7	18EEE405T - POWER ELECTRONICS IN RENEWABLE ENERGY SYSTEM

<sup>\* -</sup> Open Book for 2019 and 2020 Batches

DATE: 02.05.2025



S. Emos=

<sup>\*\* -</sup> Open Book for 2021 Batch Only

<sup># -</sup> Open Book for 2020 and 2021 Batches

<sup>\$ -</sup> Open Book for 2019, 2020 and 2021 Batches



#### **UNIVERSITY EXAMINATIONS TIME TABLE - MAY 2025**

(For the candidates admitted during the academic year 2018 - 2019 to 2021 - 2022)

\*\*\*\*\* REVISED ON 02-05-2025 \*\*\*\*\*

Degree: B.Tech.[FT]

**REGULATIONS: 2018** 

Year : IV & PO Batches			Semester : I to VIII	
Date & Day	Time	Semester	Courses	
		7	18EEE426T - FUNDAMENTALS OF CLOUD COMPUTING	
		4	18MAB202T - NUMERICAL METHODS FOR ENGINEERS	
	10:00 AM	4, 5	18MAB204T - PROBABILITY AND QUEUEING THEORY	
	to 01:00 PM	4	18MAB208T - STATISTICS FOR DECISION SCIENCES	
-		7	18MEE495T - ARTIFICIAL NEURAL NETWORK	
		5	18MHE455T - COMPUTER VISION AND ITS APPLICATIONS	
×		3	18AIC202J - DATA STRUCTURE AND ITS APPLICATIONS	
	02:00 PM to 05:00 PM	5	18ASC304J - AIRCRAFT STRUCTURES	
¥ - j.		6	18ASE204T - COMPOSITE MATERIALS AND STRUCTURES	
27-May-2025		7	18AUE317J - AUTOMOTIVE CONTROL ENGINEERING	
Tuesday		5	#18BTC202J - BIOPROCESS ENGINEERING	
* (1g)		3	18CEC201T - ENGINEERING GEOLOGY	
		4	18CEC205T - STRUCTURAL ANALYSIS	
		3	18CHC205T - CHEMICAL ENGINEERING FLUID MECHANICS	
r x		7	18CHC403J - PROCESS MODELING AND SIMULATION	
		5, 7	18CHO101T - SUSTAINABLE ENERGY ENGINEERING	
		3	18CSC264J - COMPUTATIONAL STATISTICS	
		5, 6	18CSE344T - CLOUD ARCHITECTURE	
		7	18CSE460T - NETWORK DESIGN AND MANAGEMENT	
		5	18CSO101T - IT INFRASTRUCTURE MANAGEMENT	

Page 20 of 28

DATE: 02.05.2025

Open Book for 2019 and 2020 Batches

<sup>\*\* -</sup> Open Book for 2021 Batch Only

<sup># -</sup> Open Book for 2020 and 2021 Batches

<sup>\$ -</sup> Open Book for 2019, 2020 and 2021 Batches



#### UNIVERSITY EXAMINATIONS TIME TABLE - MAY 2025

(For the candidates admitted during the academic year 2018 - 2019 to 2021 - 2022)

\*\*\*\*\* REVISED ON 02-05-2025 \*\*\*\*\*

Degree: B.Tech.[FT]

**REGULATIONS: 2018** 

Year : IV &	PO Batch	es	Semester : I to VIII
Date & Day	Time	Semester	Courses
		, 6	18EEE309T - DISTRIBUTED ENERGY RESOURCES
		4, 5, 6	18MAB302T - DISCRETE MATHEMATICS FOR ENGINEERS
		5	18MEC202T - HEAT AND MASS TRANSFER
27-May-2025 Tuesday	02:00 PM to 05:00 PM	5, 6, 7	18MEO111T - INDUSTRIAL ENGINEERING
	05.00 FM	6	18MEO116T - INDUSTRIAL SAFETY AND ENVIRONMENT
		4	18MHC107T - SYSTEM DYNAMICS
		6	18MHE458T - ADVANCED ROBOTICS
		7	18AIE424T - ARTIFICIAL INTELLIGENCE AND INTERNET OF THINGS
· .		3	18AIS201T - LINEAR SYSTEMS AND SIGNAL PROCESSING
		5	18ASC301J - COMPRESSIBLE AERODYNAMICS
		6	18ASE307T - COMPUTATIONAL HEAT TRANSFER AND FLUID DYNAMICS
		4	**18BTC107J - BIOPROCESS PRINCIPLES
		7	\$18BTC301J - BIOSEPARATION TECHNOLOGY
28-May-2025 Wednesday	10:00 AM to 01:00 PM	6	18CEC303T - HIGHWAY ENGINEERING AND DESIGN
	01.00 FM	6	18CEE315T - SURFACE HYDROLOGY
		6	18CSC304J - COMPILER DESIGN
		7	18CSC462J - IT WORKSHOP USING SCILAB
v		7	18CSE362T - INTEGRATIVE PROGRAMMING AND TECHNOLOGY
41 4		5, 6, 7	18CSE487T - DATA WAREHOUSING AND ITS APPLICATIONS
		5	18CSO106T - DATA ANALYSIS USING OPEN SOURCE TOOL

<sup>\* -</sup> Open Book for 2019 and 2020 Batches

DATE: 02.05.2025



g. Borner :

<sup>\*\* -</sup> Open Book for 2021 Batch Only

<sup># -</sup> Open Book for 2020 and 2021 Batches

<sup>\$ -</sup> Open Book for 2019, 2020 and 2021 Batches



## **UNIVERSITY EXAMINATIONS TIME TABLE - MAY 2025**

(For the candidates admitted during the academic year 2018 - 2019 to 2021 - 2022)

\*\*\*\*\* REVISED ON 02-05-2025 \*\*\*\*\*

Degree: B.Tech.[FT]

**REGULATIONS: 2018** 

Doto & Dov	Time	Samastar	Caumana
Year : IV &	PO Batch	ies	Semester : I to VIII

Date & Day	Time	Semester	Courses
		1, 2	18CYB101J - CHEMISTRY
		6	18ECE223T - SATELLITE COMMUNICATION AND BROADCASTING
		6, 7	18ECE225T - INFORMATION THEORY AND CODING
		4	18ECE321T - RF AND MICROWAVE SEMICONDUCTOR DEVICES
		6	18ECE337T - WEB OF THINGS
		7	18ECE340T - MACHINE PERCEPTION WITH COGNITION
	10:00 AM	5, 7	18ECO102J - ELECTRONIC CIRCUITS AND SYSTEMS
	to 01:00 PM	4	18EEC208T - GENERATION, TRANSMISSION AND DISTRIBUTION
		5	18EEE305T - DESIGN OF ELECTRICAL MACHINES
28-May-2025 Wednesday		5	18MEC201T - MACHINES AND MECHANISMS
		6	18MEE304T - DESIGN FOR MANUFACTURING AND ASSEMBLY
		5, 6, 7	18MEO102T - ALTERNATIVE SOURCES OF ENERGY
		4	18MHC106T - KINEMATICS AND DYNAMICS OF RIGID BODIES AND MECHANISMS
		6	18MHE460T - PLANNING AND DECISION MAKING IN ROBOTICS
		4	18AIC209T - FOUNDATION OF METRIC SPACES
		7	18AIC302J - WEB PROGRAMMING FOR ARTIFICIAL INTELLIGENCE
	02:00 PM to 05:00 PM	6	18ASC306T - INTRODUCTION to SPACE TECHNOLOGY
		5	18ASE202T - APPLIED STRUCTURAL MECHANICS
		4	**18AUC203T - APPLIED THERMAL ENGINEERING FOR AUTOMOTIVE ENGINEERS

Page 22 of 28

DATE: 02.05.2025

2. Emor=

<sup>\* -</sup> Open Book for 2019 and 2020 Batches

<sup>\*\* -</sup> Open Book for 2021 Batch Only

<sup># -</sup> Open Book for 2020 and 2021 Batches

<sup>\$ -</sup> Open Book for 2019, 2020 and 2021 Batches



#### **UNIVERSITY EXAMINATIONS TIME TABLE - MAY 2025**

(For the candidates admitted during the academic year 2018 - 2019 to 2021 - 2022)

\*\*\*\*\* REVISED ON 02-05-2025 \*\*\*\*\*

Degree: B.Tech.[FT]

**REGULATIONS: 2018** 

Year : IV &	PO Batch	es	Semester : I to VIII	
Date & Day	Time	Semester	Courses	
		6	18AUE348T - DESIGN FOR MANUFACTURE	
		5	18BTO106T - WASTE TO WEALTH TO WHEELS	
		4	18CEC207T - DESIGN OF RC AND STEEL STRUCTURES	
		4	18CEC208T - ENVIRONMENTAL ENGINEERING AND DESIGN	
		4	18CHC206T - MECHANICAL OPERATIONS	
	91	3	18CHS251T - BASIC CHEMICAL ENGINEERING	
	02:00 PM to 05:00 PM	5	#18CSC301T - FORMAL LANGUAGE AND AUTOMATA	
		5, 7	18CSE352T - NEURO FUZZY AND GENETIC PROGRAMMING	
28-May-2025 Wednesday		5	18CSE363J - MACHINE LEARNING	
		6, 7	18CSE419T - GPU PROGRAMMING	
		4, 5	#18ECC202J - LINEAR INTEGRATED CIRCUITS	
		7	18ECC411J - FPGA BASED EMBEDDED SYSTEMS	
		7	18ECE220T - ADVANCED MOBILE COMMUNICATION SYSTEMS	
		6	18EEC305T - POWER SYSTEM PROTECTION	
		6	18EEE315T - SMART GRID	
		6	18MEC206T - METROLOGY AND QUALITY CONTROL	
		5	18MHC201J - LINEAR AND DIGITAL CONTROL SYSTEMS	

<sup>\* -</sup> Open Book for 2019 and 2020 Batches

DATE: 02.05.2025

Page 23 of 28

g. Borros=

<sup>\*\* -</sup> Open Book for 2021 Batch Only

<sup># -</sup> Open Book for 2020 and 2021 Batches

<sup>\$ -</sup> Open Book for 2019, 2020 and 2021 Batches



#### **UNIVERSITY EXAMINATIONS TIME TABLE - MAY 2025**

(For the candidates admitted during the academic year 2018 - 2019 to 2021 - 2022)

\*\*\*\*\* REVISED ON 02-05-2025 \*\*\*\*\*

Degree: B.Tech.[FT] REGULATIONS: 2018

Year : IV & PO Batches Semester : I to VIII

Year : IV & PO Batches			Semester : I to VIII
Date & Day	Time	Semester	Courses
	10:00 AM to 01:00 PM	5	18AUE202T - SENSORS, ACTUATORS AND SIGNAL CONDITIONERS
		5	18BME371T - NEUROENGINEERING
		4	18CSC206J - SOFTWARE ENGINEERING AND PROJECT MANAGEMENT
29-May-2025 Thursday		7	18CSE463T - IT SERVICE MANAGEMENT AND OPERATIONS
		4	**18ECC201J - ANALOG ELECTRONIC CIRCUITS
		7	18ECO127T - 5G TECHNOLOGY - AN OVERVIEW
		1	18MAB101T - CALCULUS AND LINEAR ALGEBRA
		5	#18MEE305T - FINITE ELEMENT METHOD
		7	18MEE322T - FLUID POWER CONTROL
-		7	18MHC301J - MANUFACTURING PROCESSES
	02:00 PM to 05:00 PM	5, 6, 7	18CEO306T - MUNICIPAL SOLID WASTE MANAGEMENT
		.4	18CSC204J - DESIGN AND ANALYSIS OF ALGORITHMS
		6, 7	18CSE458T - WIRELESS AND MOBILE COMMUNICATION
		7	18CSE462T - DATA CENTRE ADMINISTRATION AND MANAGEMENT
		5	18EEE313T - HIGH VOLTAGE ENGINEERING
		6	18MHC205J - MICROCONTROLLERS AND EMBEDDED SYSTEMS
30-May-2025 Friday	10:00 AM to 01:00 PM	4	18AIC205J - NEURAL NETWORKS AND MACHINE LEARNING
		7	18AUE313T - ARTIFICIAL NEURAL NETWORKS AND FUZZY LOGIC
		6	18BME375T - VIRTUAL INSTRUMENTATION FOR BIOMEDICAL ENGINEERS
		.5	18BTE317T - ENVIRONMENTAL BIOTECHNOLOGY

DATE: 02.05.2025



g. Bross:

<sup>\* -</sup> Open Book for 2019 and 2020 Batches

<sup>\*\* -</sup> Open Book for 2021 Batch Only

<sup># -</sup> Open Book for 2020 and 2021 Batches

<sup>\$ -</sup> Open Book for 2019, 2020 and 2021 Batches



## **UNIVERSITY EXAMINATIONS TIME TABLE - MAY 2025**

(For the candidates admitted during the academic year 2018 - 2019 to 2021 - 2022)

\*\*\*\*\* REVISED ON 02-05-2025 \*\*\*\*\*

Degree: B.Tech.[FT]

**REGULATIONS: 2018** 

Year : IV & PO Batches			Semester : I to VIII
Date & Day	Time	Semester	Courses
	10:00 AM to 01:00 PM	4	18CSC205J - OPERATING SYSTEMS
		7	18CSE455T - DATABASE SECURITY AND PRIVACY
		7	18ECE320T - SOFTWARE DEFINED NETWORKS
		5	18EEC302J - POWER ELECTRONICS
		6	18MEC207T - CAD/CAM
		5	18MHE453T - MOBILE ROBOTICS
		5	18NTO301T - APPLICATIONS OF NANOTECHNOLOGY
	02:00 PM to 05:00 PM	6	18AUC303J - AUTOMOTIVE ELECTRICAL AND ELECTRONIC SYSTEMS
		6, 7	18AUO101T - HYBRID AND ELECTRIC VEHICLES
30-May-2025 Friday		6, 7	18BTE406T - FOOD SAFETY AND QUALITY MANAGEMENT
-		5	18ECE201J - PYTHON AND SCIENTIFIC PYTHON
		4	18ECE206J - ADVANCED DIGITAL SYSTEM DESIGN
		5, 6, 7	18EEO301T - SUSTAINABLE ENERGY
		3	18MEC103T - MANUFACTURING TECHNOLOGY
		5, 6, 7	18MEO104T - OPERATION RESEARCH
		5, 6, 7	18MEO113T - DESIGN OF EXPERIMENTS
		6	18MEO122JA - ELECTRONICS THERMAL MANAGEMENT
		6	18MEO122J - ELECTRONICS THERMAL MANAGEMENT
		3	18MHC102T - ELECTRICAL MACHINES AND ACTUATORS

Page 25 of 28

DATE: 02.05.2025



<sup>\* -</sup> Open Book for 2019 and 2020 Batches

<sup>\*\* -</sup> Open Book for 2021 Batch Only

<sup># -</sup> Open Book for 2020 and 2021 Batches

<sup>\$ -</sup> Open Book for 2019, 2020 and 2021 Batches



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

#### **UNIVERSITY EXAMINATIONS TIME TABLE - MAY 2025**

(For the candidates admitted during the academic year 2018 - 2019 to 2021 - 2022)

\*\*\*\*\* REVISED ON 02-05-2025 \*\*\*\*\*

Degree: B.Tech.[FT]

**REGULATIONS: 2018** 

Semester: I to VIII

Year : IV & PO Batches			Semester : I to VIII
Date & Day	Time	Semester	Courses
31-May-2025 Saturday	10:00 AM to 01:00 PM	4	18AIC206J - ANALYSIS AND DESIGN OF ALGORITHMS
		5	18AUC301J - AUTOMOTIVE ENGINES
		7	18BME465T - WEARABLE SYSTEMS AND MOBILE HEALTH CARE
		6, 7	18CEO405T - WATER POLLUTION AND ITS MANAGEMENT
		5	18CSE381T - CRYPTOGRAPHY
		4	18CSS202J - COMPUTER COMMUNICATIONS
		6	#18ECC302J - MICROWAVE AND OPTICAL COMMUNICATIONS
		5	18MEE328T - NON-TRADITIONAL MACHINING TECHNIQUES
		3	18MHC103T - SOLID STATE DEVICES AND CIRCUITS
	02:00 PM to 05:00 PM	3, 4	18AIC208J - OPERATING SYSTEM DESIGN
		7	18AUE416T - AUTOMOTIVE FAULT DIAGNOSTICS
		3, 5	18CSC203J - COMPUTER ORGANIZATION AND ARCHITECTURE
		6, 7	18CSE484T - DEEP LEARNING
		3	18ECC102J - ELECTRONIC DEVICES
		5, 6	18ECO106J - PCB DESIGN AND MANUFACTURING

DATE: 02.05.2025



Page 26 of 28

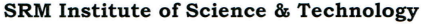
g. Smel=

<sup>\* -</sup> Open Book for 2019 and 2020 Batches

<sup>\*\* -</sup> Open Book for 2021 Batch Only

<sup># -</sup> Open Book for 2020 and 2021 Batches

<sup>\$ -</sup> Open Book for 2019, 2020 and 2021 Batches



## **UNIVERSITY EXAMINATIONS TIME TABLE - MAY 2025**

(For the candidates admitted during the academic year 2018 - 2019 to 2021 - 2022)

\*\*\*\*\* REVISED ON 02-05-2025 \*\*\*\*\*

Degree: B.Tech.[FT]

**REGULATIONS: 2018** 

Year : IV & PO Batches			Semester : I to VIII
Date & Day	Time	Semester	Courses
02-Jun-2025 Monday	10:00 AM to 01:00 PM	3	18AIS202T - DIGITAL LOGIC AND COMPUTER ARCHITECTURE
		4, 5, 6, 7	18CEO307T - DISASTER MITIGATION AND MANAGEMENT
		5, 6, 7	18CSE453T - NETWORK ROUTING ALGORITHMS
		6	18CSE472T - MALWARE ANALYSIS
		3	**18ECC104T - SIGNALS AND SYSTEMS
		7	18MHC302J - DESIGN OF MECHATRONICS SYSTEMS
	02:00 PM to 05:00 PM	6	18AIE325T - INTERNET OF THINGS ARCHITECTURE AND PROTOCOLS
		5	18CSE345T - INTERNET OF THINGS ARCHITECTURE AND PROTOCOLS
		5, 6, 7	18CSE356T - DISTRIBUTED OPERATING SYSTEMS
		3, 4	18PDH102T - MANAGEMENT PRINCIPLES FOR ENGINEERS
	10:00 AM to 01:00 PM	2	18AIS102J - SMART MANUFACTURING
03-Jun-2025 Tuesday		5, 6, 7	18CSE351T - COMPUTATIONAL LOGIC
		6, 7	18CSE454T - HIGH PERFORMANCE COMPUTING
		5, 6, 7	18EEO307T - ELECTRICAL POWER UTILIZATION AND ILLUMINATION
	02:00 PM to 05:00 PM	2	18AIC101J - FOUNDATION OF DATA ANALYSIS
		3, 4	18CSC201J - DATA STRUCTURES AND ALGORITHMS

DATE: 02.05.2025



Open Book for 2019 and 2020 Batches

<sup>\*\* -</sup> Open Book for 2021 Batch Only

<sup># -</sup> Open Book for 2020 and 2021 Batches

<sup>\$ -</sup> Open Book for 2019, 2020 and 2021 Batches



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

#### **UNIVERSITY EXAMINATIONS TIME TABLE - MAY 2025**

(For the candidates admitted during the academic year 2018 - 2019 to 2021 - 2022)

\*\*\*\*\* REVISED ON 02-05-2025 \*\*\*\*\*

Degree: B.Tech.[FT]

**REGULATIONS: 2018** 

Year : IV & PO Batches			Semester : I to VIII
Date & Day	Time	Semester	Courses
04-Jun-2025 Wednesday	10:00 AM to 01:00 PM	4	18AIC207J - DATABASE MANAGEMENT SYSTEMS FOR ARTIFICIAL INTELLIGENCE
		3	18CSC202J - OBJECT ORIENTED DESIGN AND PROGRAMMING
	02:00 PM to 05:00 PM	5, 6, 7	18CSE360T - INFORMATION STORAGE AND MANAGEMENT

DATE: 02.05.2025



<sup>-</sup> Open Book for 2019 and 2020 Batches

<sup>\*\* -</sup> Open Book for 2021 Batch Only

<sup># -</sup> Open Book for 2020 and 2021 Batches

<sup>\$ -</sup> Open Book for 2019, 2020 and 2021 Batches