(Deemed to be University Under Section 3 of the UGC Act, 1956)

UNIVERSITY EXAMINATIONS TIME TABLE - MAY - 2025

(For the candidates admitted during the Academic Year 2024-2025)

Degree: M.TECH. [FT] / FLEXIBLE TIMING

Open Book Examinations

REGULATIONS: 2021

FN: 10:00 AM - 01:00 PM

SEMESTER - I to II

AN: 02:00 PM - 05:00 PM

FN: 10:00 AM - 01:00 PM		DINLEGIE	R - I to II	AN: 02:00 PM - 05:00 PM	
Date & Day	Session	Semester	Course Code	Course Title	
17-05-2025 Saturday	FN	I	# 21IPC501J	RESEARCH METHODOLOGY	
20-05-2025	AN		21MAC501T	COMPUTATIONAL METHODS	
Tuesday	AN		21MAC504T	NUMBER THEORY	
22-05-2025 Thursday	AN	I	21MAC503T	DISCRETE MATHEMATICS AND PROBABILITY THEORY	
19-05-2025 Monday	FN	11	21ASC513J	GAS DYNAMICS AND PROPULSION	
20-05-2025 Tuesday	FN	п	21ASE514T	ROCKET PROPULSION ELEMENTS	
21-05-2025 Wednesday	FN	11	21ASE512T	AERODYNAMICS FOR PRACTICAL APPLICATIONS	
22-05-2025 Thursday	FN	11	# 21ASE517T	ANALYSIS AND DESIGN OF COMPOSITE STRUCTURES	
23-05-2025 Friday	FN	11	21ASC514T	ATMOSPHERIC AND SPACE FLIGHT MECHANICS	
19-05-2025 Monday	FN	11	# 21AUC523J	ENERGY STORAGE AND MANAGEMENT	
20-05-2025 Tuesday	FN	11	21AUC514J	POWER ELECTRONICS IN ELECTRIC VEHICLES	
21-05-2025 Wednesday	FN	п	21AUE517T	ELECTRO HYDRAULIC TRANSMISSION SYSTEMS	
22-05-2025 Thursday	FN	п	21AUE516T	ALTERNATE POWERTRAIN TECHNOLOGY	
23-05-2025 Friday	FN	II	21AUE502T	THERMAL MANAGEMENT OF HYBRID SYSTEMS	
19-05-2025 Monday	FN	II	# 21AUC523J	ENERGY STORAGE AND MANAGEMENT	
20-05-2025 Tuesday	FN	II	21AUE522J	INTELLIGENT ALGORITHMS AND CONTROL	
21-05-2025 Wednesday	FN	II	21AUE514J	DESIGN AND SIMULATION OF MOTORS FOR ELECTRIC VEHICLE APPLICATION	
22-05-2025 Thursday	FN	II	21AUE512T	INSTRUMENTATION AND CONTROL SYSTEMS	
23-05-2025 Friday	FN	II	21AUC524J	EMBEDDED SYSTEMS AND COMMUNICATION FOR AUTOMOTIVE APPLICATIONS	
19-05-2025 Monday	FN	п	# 21AUC513J	ENERGY STORAGE SYSTEMS FOR ELECTRIC VEHICLE APPLICATIONS	
20-05-2025 Tuesday	FN	п	21AUC514J	POWER ELECTRONICS IN ELECTRIC VEHICLES	
21-05-2025 Wednesday	FN	11	21AUE514J	DESIGN AND SIMULATION OF MOTORS FOR ELECTRIC VEHICLE APPLICATION	
22-05-2025 Thursday	FN	11	21AUE512T	INSTRUMENTATION AND CONTROL SYSTEMS	
23-05-2025 Friday	FN	п	21AUE612T	MOTOR DRIVES AND CONTROL SYSTEMS	
	17-05-2025 Saturday 20-05-2025 Tuesday 22-05-2025 Thursday 19-05-2025 Monday 21-05-2025 Wednesday 22-05-2025 Thursday 19-05-2025 Thursday 20-05-2025 Thursday 21-05-2025 Monday 20-05-2025 Thursday 21-05-2025 Thursday 21-05-2025 Thursday 23-05-2025 Thursday 23-05-2025 Thursday 23-05-2025 Thursday 20-05-2025 Thursday 20-05-2025 Thursday 20-05-2025 Thursday 21-05-2025 Thursday	17-05-2025 Saturday 20-05-2025 Tuesday AN 22-05-2025 Thursday 20-05-2025 Monday 21-05-2025 Thursday 23-05-2025 Thursday 21-05-2025 Thuesday 21-05-2025 Thursday 21-05-2025 Thursday	17-05-2025 Saturday	17-05-2025	

Date: 22.03.2025

Page 1 of 11

S. Gomes



(Deemed to be University Under Section 3 of the UGC Act, 1956)
UNIVERSITY EXAMINATIONS TIME TABLE – MAY - 2025

(For the candidates admitted during the Academic Year 2024-2025)

Degree: M.TECH. [FT] / FLEXIBLE TIMING

Open Book Examinations

REGULATIONS: 2021

FN: 10:00 AM - 01:00 PM

SEMESTER - I to II

AN: 02:00 PM - 05:00 PM

Branch/ Specialization	Date & Day	Session	Semester	Course Code	Course Title
THE REAL PROPERTY OF THE PERSON OF THE PERSO	19-05-2025			21MEE505T	MECHANICAL BEHAVIOR OF ENGINEERING MATERIALS
	Monday	FN	II	21MEE509J	MECHANICS OF COMPOSITES
	20-05-2025 Tuesday	FN	11	# 21MEC504J	FINITE ELEMENT ANALYSIS
Communication Aid at Burning	21-05-2025	FN	11	21MEE503J	OPTIMIZATION METHODS IN ENGINEERING DESIGN
Computer Aided Design	Wednesday	FN	11	21MEE504T	BIOMECHANICS
4	22-05-2025	FN	11	21MEE507J	COMPUTER GRAPHICS AND VIRTUAL REALITY
	Thursday	FN	11	21MEE508J	TRIBOLOGY IN DESIGN
	23-05-2025 Friday	FN	11	21MEE510J	DESIGN OF HYDRAULIC AND PNEUMATIC SYSTEMS
	19-05-2025 Monday	FN	11	21MEE547J	HIGH PERFORMANCE COMPUTING IN CFD
	20-05-2025 Tuesday	FN	11	21MEC543J	COMPUTATIONAL FLUID DYNAMICS
Thermal Engineering	21-05-2025 Wednesday	FN	II	21MEE545T	INTRODUCTION TO TURBULENCE
	22-05-2025 Thursday	FN	II	21MEE543T	RADIATIVE HEAT TRANSFER
	23-05-2025 Friday	FN	11	21MEE633J	MEASUREMENT TECHNIQUES IN ENERGY SYSTEMS
5	19-05-2025 Monday	FN	11	21MEE535T	ADVANCED ENERGY STORAGE
	20-05-2025 Tuesday	FN	11	21MEC534J	SOLAR PHOTOVOLTAIC SYSTEMS
Solar Energy	21-05-2025 Wednesday	FN	II	21MEE538T	SOLAR ENERGY FOR INDUSTRIAL PROCESSES AND AGRICULTURE
	22-05-2025 Thursday	FN	II	21MEE534T	SOLAR SYSTEMS FOR BUILDINGS
	23-05-2025 Friday	FN	II	# 21MEE605J	COMPUTATIONAL FLUID DYNAMICS
	19-05-2025 Monday	FN	п	21MEC524J	KINEMATICS, DYNAMICS AND CONTROL SYSTEM FOR ROBOT
	20-05-2025 Tuesday	FN	П	21MEE529J	FUZZY LOGIC AND EXPERT SYSTEM
Robotics	21-05-2025 Wednesday	FN	п	21MEC525J	ROBOT PROGRAMMING AND SIMULATION
	22-05-2025 Thursday	FN	п	21MEE524T	AI FOR ROBOTS
	23-05-2025 Friday	FN	п	21MEE526T	SMART MOBILITY ROBOTS

Date: 22.03.2025

Page 2 of 11

J. Doneri.





UNIVERSITY EXAMINATIONS TIME TABLE - MAY - 2025

(For the candidates admitted during the Academic Year 2024-2025)

Degree: M.TECH. [FT] / FLEXIBLE TIMING

Open Book Examinations

REGULATIONS: 2021

FN: 10:00 AM - 01:00 PM

SEMESTER - I to II

AN: 02:00 PM - 05:00 PM

FN: 10:00 AM - 01:00 PM		SEMESTER - I to II			AN: 02:00 PM - 05:00 PM
Branch/ Specialization	Date & Day	Session	Semester	Course Code	Course Title
	19-05-2025 Monday	FN	11	21MHE527J	AUTONOMOUS MOBILE ROBOTICS
Mechatronics	20-05-2025 Tuesday	FN	11	21MHE528J	DIGITAL MANUFACTURING AND SMART FACTORIES
Engineering	21-05-2025 Wednesday	FN	11	21MHE523T	MECHATRONICS APPLICATIONS IN SCIENCE AND ENGINEERING
	22-05-2025 Thursday	FN	11	21MHC504J	MECHATRONICS SYSTEM DESIGN
	19-05-2025 Monday	FN	11	# 21CEC505J	ADVANCED STEEL DESIGN
	20-05-2025	FN	11	21CEC504J	FINITE ELEMENT METHOD AND APPLICATIONS
	Tuesday	AN	I	21CEC502T	STRUCTURAL DYNAMICS
				21CEE510T	ANALYSIS AND DESIGN OF STRUCTURAL SANDWICH PANELS
	21-05-2025 Wednesday	FN	II	21CEE511T	PRE - FABRICATED STRUCTURES
0		AN	I	# 21CEC501J	MATRIX COMPUTER METHOD OF STRUCTURAL ANALYSIS
Structural Engineering	22-05-2025 Thursday	FN	11	21CEE507T	ASEISMIC DESIGN OF STRUCTURES
				21CEE508T	CONSERVATION OF HERITAGE STRUCTURES
		AN	I	21CEC503J	ADVANCED DESIGN OF REINFORCED CONCRETE STRUCTURES
	23-05-2025 Friday	FN	п -	21CEE504T	STABILITY OF STRUCTURES.
				21CEE505T	ADVANCED CONCRETE ENGINEERING
		AN	I	21MAE501T	ADVANCED MATHEMATICAL TECHNIQUES
	19-05-2025 Monday	FN	11	21CEC534T	ADVANCED CONSTRUCTION METHODS
	20-05-2025	FN	11	21CEC535T	CONSTRUCTION ECONOMICS AND FINANCIAL MANAGEMENT
	Tuesday	AN	I	21CEC532J	CONSTRUCTION PLANNING, SCHEDULING AND CONTROL
Construction Engineering and Management	21-05-2025	TOW.		21CEE535T	CONSTRUCTION MATERIAL MANAGEMENT
Municipality	Wednesday	FN	II	21CEE536T	ADVANCED PROJECT MANAGEMENT CONCEPTS
	22-05-2025	D.,		21CEE539T	DIGITAL TRANSFORMATION IN CONSTRUCTION PRACTICES
	Thursday	FN	II	21CEE541T	INDUSTRIAL HEALTH AND SAFETY MANAGEMENT

Date: 22.03.2025

Page 3 of 11

603 203

SRM IS

S. Grossi



STITUTE IN THE STATE OF THE STA

(Deemed to be University Under Section 3 of the UGC Act, 1956)

UNIVERSITY EXAMINATIONS TIME TABLE - MAY - 2025

(For the candidates admitted during the Academic Year 2024-2025)

Degree: M.TECH. [FT] / FLEXIBLE TIMING

Open Book Examinations

REGULATIONS: 2021

FN: 10:00 AM - 01:00 PM

SEMESTER - I to II

AN: 02:00 PM - 05:00 PM

FN: 10:00 AM - 01:00 PM		SEMESTER - I to II			AN: 02:00 PM - 05:00 PM	
Branch/ Specialization	Date & Day	Session	Semester	Course Code	Course Title	
				21CEE537T	TEMPORARY STRUCTURES IN CONSTRUCTION	
Construction Engineering and Management	23-05-2025 Friday	FN	II	21CEE540T	QUALITY AND RISK MANAGEMENT IN CONSTRUCTION PROJECTS	
		V		21CEE542T	BUILDING SERVICES AND FACILITY MANAGEMENT	
à	19-05-2025 Monday	FN	II	21CEE567T	ENVIRONMENTAL IMPACT ASSESSMENT	
	20-05-2025 Tuesday	FN	II	21CEE563T	INDUSTRIAL WASTEWATER TREATMENT	
Environmental Engineering	21-05-2025 Wednesday	FN	II	21CEE570T	AIR AND NOISE POLLUTION CONTROL	
	22-05-2025 Thursday	FN	II	# 21CEC565J	DESIGN AND OPERATION OF WATER AND WASTEWATER TREATMENT UNITS	
	23-05-2025 Friday	FN	II	21CEC564J	UNIT OPERATION AND PROCESSES IN WATER AND WASTEWATER TREATMENT	
	19-05-2025 Monday	FN	II	21CEE610T	GEOMECHANICS AND SOIL BEHAVIOUR	
	20-05-2025 Tuesday	FN	II	21CEE608T	EARTH PRESSURE AND RETAINING STRUCTURES	
Geotechnical Engineering	21-05-2025 Wednesday	FN	II	# 21CEC604J	DEEP FOUNDATIONS	
	22-05-2025 Thursday	FN	II	21CEE605J	GROUND IMPROVEMENT TECHNIQUES	
	23-05-2025 Friday	FN	II	21CEC605J	ARTIFICIAL INTELLIGENCE APPLICATION IN GEOSYNTHETICS SUSTAINABLE STRUCTURES	
	17-05-2025 Saturday	FN	I	21EEC551T	ADVANCED POWER SEMICONDUCTOR DEVICES AND PROTECTION	
	19-05-2025 Monday	FN	II	21EEE504T	POWER QUALITY ASSESSMENT AND ENHANCEMENT	
	20-05-2025 Tuesday	FN	11	21EEE503T	APPLICATIONS OF MACHINE LEARNING FOR ENERGY SYSTEMS	
Power Electronics and Drives	21-05-2025 Wednesday	FN	11	21EEC554J	CONTROLLERS FOR POWER ELECTRONIC SYSTEMS	
	22-05-2025 Thursday	FN	11	21EEC555J	ELECTRIC DRIVE SYSTEMS	
	23-05-2025 Friday	FN	II	21EEE671T	CONTROL AND INTEGRATION OF RENEWABLE ENERGY SYSTEMS	
	24-05-2025 Saturday	FN	I	21EEC552J	DESIGN AND ANALYSIS OF POWER CONVERTERS	
	19-05-2025 Monday	FN	п	21EEE504T	POWER QUALITY ASSESSMENT AND ENHANCEMENT	
Power Systems	20-05-2025 Tuesday	FN	11	21EEE503T	APPLICATIONS OF MACHINE LEARNING FOR ENERGY SYSTEMS	
	21-05-2025 Wednesday	FN	II	21EEC505T	ADVANCED TOPICS IN POWER SYSTEMS	
					TIE .	

603 203 S

Date: 22.03.2025 Page 4 of 11 Controller of Examinations



UNIVERSITY EXAMINATIONS TIME TABLE - MAY - 2025

(For the candidates admitted during the Academic Year 2024-2025)

Degree: M.TECH. [FT] / FLEXIBLE TIMING

Open Book Examinations

REGULATIONS: 2021

FN: 10:00 AM - 01:00 PM

SEMESTER - I to II

AN: 02:00 PM - 05:00 PM

Branch/	Date & Day	Session	Semester	Course Code	Course Title
Specialization		Session	Semester	Course Code	Course Title
Power Systems	22-05-2025 Thursday	FN	п	21EEC504J	POWER SYSTEM DYNAMICS
•	23-05-2025 Friday	FN	11	21EEE622T	RESTRUCTURED ELECTRICAL POWER SYSTEMS
		FN	II	# 21ECC533J	ANALOG CIRCUITS AND SYSTEM DESIGN
	19-05-2025 Monday			21ECC531J	DIGITAL SYSTEMS DESIGN USING HDL
	1	AN	I	21ECE531T	SIGNAL PROCESSING TECHNIQUES FOR VLSI
	20-05-2025	FN	11	21ECE537T	TESTING OF VLSI CIRCUITS
W St Dogica	Tuesday	AN	I	21ECC530J	ELECTRONIC DESIGN AUTOMATION FOR ASIC AND FPGA
VLSI Design	21-05-2025 Wednesday	FN	11	21ECC534J	VLSI PHYSICAL DESIGN AUTOMATION
	22-05-2025	FN		21ECE533T	LOW - POWER VLSI DESIGN
	Thursday	FN	II	21IPE602J	SEMICONDUCTOR VIRTUAL NANOFABRICATION
	23-05-2025 Friday	FN	п	21ECE535T	CRYPTOGRAPHY AND HARDWARE SECURITY IN VLSI
		•••	•	21ECE538T	HIGH PERFORMANCE ASIC DESIGN
	19-05-2025 Monday	FN	11	21ECC554J	MACHINE LEARNING FOR WIRELESS COMMUNICATION
	20-05-2025 Tuesday	FN	11	21ECC553J	ADVANCED WIRELESS COMMUNICATION
Wireless Communication Technology	21-05-2025 Wednesday	FN	п	21ECE552T	WIRELESS AND MOBILE NETWORK SECURITY
	22-05-2025 Thursday	FN	п	21ECE554T	5G MOBILE NETWORKS
	23-05-2025 Friday	FN	п	21ECE558T	MASSIVE MIMO AND MILLIMETRE WAVE COMMUNICATION
	19-05-2025 Monday	FN	п	# 21ECC505J	ARTIFICIAL INTELLIGENCE FOR EMBEDDED SYSTEMS
	20-05-2025 Tuesday	FN	п	21ECC504J	SoC ARCHITECTURE AND PROGRAMMING
Embedded System Technology	21-05-2025 Wednesday	FN	II	21IPE504T	VIRTUAL REALITY
	22-05-2025 Thursday	FN	II	21ECE505T	SECURITY FOR EMBEDDED SYSTEMS
	23-05-2025 Friday	FN	II	21ECE508T	EMBEDDED SYSTEM FOR POWER DRIVES

Date: 22.03.2025

Page 5 of 11

J. Broner





UNIVERSITY EXAMINATIONS TIME TABLE - MAY - 2025

(For the candidates admitted during the Academic Year 2024-2025)

Degree: M.TECH. [FT] / FLEXIBLE TIMING

Open Book Examinations

REGULATIONS: 2021

FN: 10:00 AM - 01:00 PM

Date: 22.03.2025

SEMESTER - I to II

AN: 02:00 PM - 05:00 PM

	00 AM - 01:00 PM			K - I to II	AN : 02:00 PM - 05:00 PM	
Branch/ Specialization	Date & Day	Session	Semester	Course Code	Course Title	
	19-05-2025 Monday	FN	11	21ECC572J	EMBEDDED OS AND RTOS	
	20-05-2025 Tuesday	FN	11	21ECC573J	RECONFIGURABLE COMPUTING	
Embedded Systems and VLSI Design	21-05-2025 Wednesday	FN	II	21ECE592T	HARDWARE - SOFTWARE CO-DESIGN OF EMBEDDED SYSTEM	
	22-05-2025 Thursday	FN	11	21ECE588J	SOFT COMPUTING	
	23-05-2025 Friday	FN	II	21ECE590T	CAD TOOLS FOR VLSI	
	19-05-2025 Monday	FN	11	21EIE504T	NETWORKED CONTROL SYSTEMS	
	20-05-2025 Tuesday	FN	11	21EIC504J	REAL TIME EMBEDDED SYSTEMS	
Electronics and Control Engineering	21-05-2025 Wednesday	FN	11	21EIE507T	ADVANCED MACHINE LEARNING	
	22-05-2025 Thursday	FN	11	21IPE602J	SEMICONDUCTOR VIRTUAL NANOFABRICATION	
	23-05-2025 Friday	FN	11	21EIC503J	ADVANCED INDUSTRIAL AUTOMATION	
	19-05-2025 Monday	FN	II	21EIE555T	EMBEDDED AUTOMATION SYSTEMS	
	20-05-2025 Tuesday	FN	11	21EIC504J	REAL TIME EMBEDDED SYSTEMS	
Automation and	21-05-2025 Wednesday	FN	11	21EIC553J	ROBOT PROGRAMMING	
Robotics	22-05-2025	5-2025 FN	п	21EIE651T	INTERNET OF ROBOTIC THINGS	
	Thursday			21IPE602J	SEMICONDUCTOR VIRTUAL NANOFABRICATION	
	23-05-2025 Friday	FN	11	21EIE552T	CYBER SECURITY IN INDUSTRIAL AUTOMATION	
	19-05-2025	FN	11	21BMC505J	TECHNIQUES IN MEDICAL IMAGE ANALYSIS	
	Monday	AN	I	21BME601T	ADVANCED MEDICAL IMAGING SYSTEMS	
	20-05-2025	FN	11	21BME613T	BIOMETRICS AND BIOMIMETICS	
Biomedical Engineering	Tuesday	AN	I	21BMC501T	HUMAN ANATOMY AND PHYSIOLOGY	
	21-05-2025 Wednesday	FN	II	21BMC504J	BIOMEDICAL SIGNAL ANALYSIS	
	22-05-2025 Thursday	FN	п	21BME607T	TISSUE ENGINEERING AND REGENERATIVE MEDICINE	



2. Emer=

Page 6 of 11

(Deemed to be University Under Section 3 of the UGC Act, 1956)

UNIVERSITY EXAMINATIONS TIME TABLE - MAY - 2025

(For the candidates admitted during the Academic Year 2024-2025)

Degree: M.TECH. [FT] / FLEXIBLE TIMING

Open Book Examinations

REGULATIONS: 2021

FN: 10:00 AM - 01:00 PM

SEMESTER - I to II

AN: 02:00 PM - 05:00 PM

Branch/ Specialization	Date & Day	Session	Semester	Course Code	Course Title
	19-05-2025 Monday	FN	11	21BTC504J	GENE MANIPULATIONS AND GENOME ANALYSIS
	20-05-2025	FN	п	21BTC505J	MODELING AND SIMULATION IN BIOPROCESS ENGINEERING
	Tuesday	AN	I	# 21BTC502J	BIOPROCESS TECHNOLOGY
	21-05-2025	FN	п	21BTE505T	BIOMOLECULAR AND BIOANALYTICAL TECHNIQUES
Biotechnology	Wednesday			21BTE506T	PROTEOMICS
	22-05-2025	FN	п	21BTE507T	BIOREMEDIATION AND BIODETERIORATION TECHNOLOGIES
	Thursday	FN	11	21BTE508T	BIOTREATMENT TECHNOLOGIES AND REGULATION FOR INDUSTRIAL WASTE
	23-05-2025			21BTE503T	ANIMAL CELL AS BIOREACTORS
	Friday	FN	II	21BTE504T	CLINICAL ENDOCRINOLOGY
	19-05-2025 Monday	FN	11	# 21CHC504J	PROCESS AUTOMATION AND CONTROL
	20-05-2025 Tuesday	FN	11	21CHC505T	PROCESS INTEGRATION AND INTENSIFICATION
Chemical Engineering	21-05-2025 Wednesday	FN	II	21CHE557T	MODERN SEPARATION PROCESSES
Chemical Engineering	22-05-2025 Thursday	FN	11	21IPE602J	SEMICONDUCTOR VIRTUAL NANOFABRICATION
	23-05-2025 Friday	FN	II	21CHE559T	BIOMASS CONVERSION AND BIO-REFINERY
	24-05-2025 Saturday	FN	11	21CHE554T	CHEMICAL PROCESS OPTIMIZATION
	19-05-2025 Monday	FN	11	21FPE516T	ADVANCED DAIRY TECHNOLOGY
	20-05-2025 Tuesday	FN	11	21FPE515T	POST - HARVEST TECHNOLOGY OF FRUITS AND VEGETABLES
Food and Nutritional Biotechnology	21-05-2025 Wednesday	FN	11	21FPC505J	ANALYTICAL TECHNIQUES AND INSTRUMENTS FOR FOOD PROCESSING
	22-05-2025 Thursday	FN	II	21FPE513T	BIOCHEMISTRY OF PROCESSING AND PRESERVATION
	23-05-2025 Friday	FN	11	21FPC504J	FOOD ENGINEERING
	19-05-2025 Monday	FN	II	21FPC514J	FOOD LAWS AND REGULATIONS
	20-05-2025 Tuesday	FN	ш	# 21FPC515J	FOOD SAFETY AND QUALITY AUDITING
Food Safety and Quality Management	21-05-2025 Wednesday	FN	II	21FPE558T	SENSORS FOR FOOD SAFETY AND QUALITY
	22-05-2025 Thursday	FN	п	21FPE555T	FOOD SAFETY SYSTEMS IN DAIRY INDUSTRIES
	23-05-2025 Friday	FN	II	21FPE554T	HYGIENE, PUBLIC HEALTH AND INDUSTRY SAFETY

Date: 22.03.2025

Page 7 of 11

GRM NAGAR S S S. Serman :





UNIVERSITY EXAMINATIONS TIME TABLE - MAY - 2025

(For the candidates admitted during the Academic Year 2024-2025)

REVISED ON 29.04.2025

Degree: M.TECH. [FT] / FLEXIBLE TIMING

Open Book Examinations REGULATIONS: 2021

FN: 10:00 AM - 01:00 PM

SEMESTER - I to II

AN: 02:00 PM - 05:00 PM

Branch/				0 1	
Specialization	Date & Day	Session	Semester	Course Code	Course Title
	19-05-2025 Monday	FN	п	21GEE506T	GENETIC ENGINEERING FOR INDUSTRIAL APPLICATIONS
	20-05-2025	FN	11	21GEC505J	REGULATION OF GENE EXPRESSION
	Tuesday	AN	I	21GEE501T	HUMAN PHYSIOLOGY
Genetic Engineering	21-05-2025 Wednesday	FN	11	21GEC504J	GENOMICS: METHODS AND ANALYSIS
denotes Engineering	22-05-2025	FN	11	# 21GEE503J	CANCER GENETICS
	Thursday			21GEE504J	PLANT GENETIC ENGINEERING
	23-05-2025	FN	п	21GEE507T	HUMAN GENETICS
	Friday	r II		21GEE508T	FUNCTIONAL GENOMICS IN THE MODERN ERA
	20-05-2025	FN	II	21CSE583T	NATURAL LANGUAGE PROCESSING AND ITS APPLICATIONS
	Tuesday	AN	I	21CSC529T	INFERENTIAL STATISTICS
	21-05-2025 Wednesday	FN	II	21CSC558J	DEEP LEARNING APPROACHES
Artificial Intelligence		AN	I	21CSC555J	MACHINE LEARNING ALGORITHMS
	22-05-2025 Thursday	FN	II	21CSC571J	REINFORCEMENT LEARNING ALGORITHMS
		AN	I	21CSC569J	FUNDAMENTALS OF ARTIFICIAL INTELLIGENCE
	24-05-2025 Saturday	FN	п	21CSE524T	COMPUTER VISION TECHNIQUES
	20-05-2025	FN	п	21CSE583T	NATURAL LANGUAGE PROCESSING AND ITS APPLICATIONS
	Tuesday	AN	I	21CSC529T	INFERENTIAL STATISTICS
	21-05-2025	FN	п	21CSC558J	DEEP LEARNING APPROACHES
Artificial Intelligence and Data Science	Wednesday	AN	I	21CSC555J	MACHINE LEARNING ALGORITHMS
	22-05-2025 Thursday	AN	I	21CSC569J	FUNDAMENTALS OF ARTIFICIAL INTELLIGENCE
	24-05-2025 Saturday	FN	11	21CSE524T	COMPUTER VISION TECHNIQUES
	25-05-2025 Sunday	FN	II	21CSC574J	BIG DATA ANALYTICS USING ARTIFICIAL INTELLIGENCE TECHNOLOGIES

Date: 29.04.2025

Page 8 of 11

SRM NAGAF 603 203

CHANGE TO THE PARTY OF THE PART

(Deemed to be University Under Section 3 of the UGC Act, 1956)

UNIVERSITY EXAMINATIONS TIME TABLE - MAY - 2025

(For the candidates admitted during the Academic Year 2024-2025)

REVISED ON 29.04.2025

Degree: M.TECH. [FT] / FLEXIBLE TIMING

Open Book Examinations

REGULATIONS: 2021

FN: 10:00 AM - 01:00 PM

SEMESTER - I to II

AN: 02:00 PM - 05:00 PM

FN: 10:00 AM - 01:00 PM		SEMESTER - I to II		X - 1 to 11	AN: 02:00 PM - 05:00 PM	
Branch/ Specialization	Date & Day	Session	Semester	Course Code	Course Title	
	19-05-2025 Monday	FN	п	21CSC550J	DATABASE TECHNOLOGY	
	п	FN	п	21CSE583T	NATURAL LANGUAGE PROCESSING AND ITS APPLICATIONS	
	20-05-2025 Tuesday	FN	11	21CSE633T	COMPUTER VISION ON EDGE COMPUTING	
		AN	I & II	21CSC552J	ADVANCED SOFTWARE ENGINEERING	
	21-05-2025	FN	II	21CSC510T	PARALLEL COMPUTING	
Computer Science and	Wednesday	AN	I & II	21CSE584T	TIME SERIES ANALYSIS AND FORECASTING	
Engineering	22-05-2025	FN	II .	21CSE526T	END-END DEEP LEARNING FOR PRODUCTION	
	Thursday			21CSE563T	BIG DATA DATABASE TECHNOLOGIES	
	23-05-2025	FN	II .	21CSE561T	ETHICS IN DATA SCIENCE	
	Friday		"	21CSE637T	DEEP LEARNING AND ITS APPLICATIONS	
	24-05-2025 Saturday	FN	п	21CSE560T	GENERATIVE AI WITH LARGE LANGUAGE MODELS	
	25-05-2025 Sunday	FN	п	21CSE592T	STATISTICAL MACHINE LEARNING	
	19-05-2025 Monday	FN	п	21CSC535J	DEEP LEARNING FROM PRODUCTION TO DEPLOYMENT	
	20-05-2025 Tuesday	FN	п	21CSE583T	NATURAL LANGUAGE PROCESSING AND ITS APPLICATIONS	
Computer Science and Engineering with specialisation in	21-05-2025 Wednesday	AN	п	21CSE584T	TIME SERIES ANALYSIS AND FORECASTING	
Artificial Intelligence and Machine Learning	22-05-2025 Thursday	FN	п	21CSC571J	REINFORCEMENT LEARNING ALGORITHMS	
	23-05-2025 Friday	FN	п	21CSE561T	ETHICS IN DATA SCIENCE	
	24-05-2025 Saturday	FN	п	21CSE560T	GENERATIVE AI WITH LARGE LANGUAGE MODELS	
	19-05-2025 Monday	FN	п	21CSC567J	BIG DATA FRAMEWORKS AND MLOPS	
Pig Data Amal-41	20-05-2025 Tuesday	FN	п	21CSE583T	NATURAL LANGUAGE PROCESSING AND ITS APPLICATIONS	
Big Data Analytics	22-05-2025 Thursday	FN	п	21CSC556J	DATABASE SYSTEMS DESIGN: RELATIONAL AND NOSQL	
	24-05-2025 Saturday	FN	II	21CSE558T	DEEP NEURAL NETWORK ARCHITECTURES	

Date: 29.04.2025

Page 9 of 11

SRM NAGAF

g. Bomos:



(Deemed to be University Under Section 3 of the UGC Act, 1956)

UNIVERSITY EXAMINATIONS TIME TABLE - MAY - 2025

(For the candidates admitted during the Academic Year 2024-2025)

REVISED ON 29.04.2025

Degree: M.TECH. [FT] / FLEXIBLE TIMING # Open Book Examinations REGULATIONS: 2021

FN: 10:00 AM - 01:00 PM

SEMESTER - I to II

AN: 02:00 PM - 05:00 PM

Branch/ Specialization	Date & Day	Session	Semester	Course Code	Course Title
	19-05-2025 Monday	FN	II	21C8C533J	ADVANCED DATA PROCESSING TECHNIQUES
	20-05-2025 Tuesday	FN	II	21CSC531J	DATA CENTER NETWORKING
	21-05-2025 Wednesday	FN	11	21CSE597T	CONTAINERS AND CLOUD DEVOPS
Cloud Computing	22-05-2025 Thursday	FN	II	21CSE582T	CLOUD SECURITY BUILDER
,,	23-05-2025	FN	п	21CSE577T	DATA CENTER VIRTUALIZATION AND MANAGEMENT TOOLS
	Friday			21CSE578T	CLOUD COMPLIANCE AND GOVERNANCE
	24-05-2025	FN	п	21CSE580T	BUSINESS CONTINUITY PLANNING AND DISASTER RECOVERY
	Saturday			21CSE581T	CLOUD SERVICES ARCHITECT
	20-05-2025 Tuesday	FN	п	21CSC531J	DATA CENTER NETWORKING
Cloud Computing and	21-05-2025 Wednesday	FN	п	21CSE597T	CONTAINERS AND CLOUD DEVOPS
Block Chain	22-05-2025 Thursday	FN	п	21CSE582T	CLOUD SECURITY BUILDER
	24-05-2025 Saturday	FN	п	21CSC548J	BLOCKCHAIN TECHNOLOGY WITH HYPERLEDGER
	19-05-2025 Monday	FN	п	21CSC550J	DATABASE TECHNOLOGY
Computer Science and	20-05-2025	FN	11	21CSC511J	WEB TECHNOLOGIES
Engineering with specialization in Full Stack	Tuesday	AN	I	21CSC551J	ADVANCED DATA STRUCTURES AND ALGORITHMS
	22-05-2025 Thursday	FN	п	21CSE586T	REST APIS DEVELOPMENT USING SPRING FRAMEWORK
	24-05-2025 Saturday	FN	п	21CSE585T	FRONT END DEVELOPMENT TECHNOLOGIES
	19-05-2025	FN	II	21CSC547J	DESIGNING SECURITY CONTROLS, GOVERNANCE AND COMPLIANCE
	Monday	AN	I	21CSC503T	SECURITY SERVICE MANAGEMENT
Cyber Security	20-05-2025 Tuesday	FN	II	21CSC546J	UNDERSTANDING CYBER ATTACKS
	21-05-2025 Wednesday	FN	п	21CSE597T	CONTAINERS AND CLOUD DEVOPS
	25-05-2025 Sunday	FN	п	21CSE599T	SECURITY AND ARCHITECTURE

Date: 29.04.2025

Page 10 of 11



UNIVERSITY EXAMINATIONS TIME TABLE - MAY - 2025

(For the candidates admitted during the Academic Year 2024-2025)

REVISED ON 29.04.2025

Degree: M.TECH. [FT] / FLEXIBLE TIMING

Open Book Examinations REGULATIONS: 2021

FN: 10:00 AM - 01:00 PM

SEMESTER - I to II

AN: 02:00 PM - 05:00 PM

FN: 10:00 AM - 01:00 PM		SEMESTER - I to II			AN: 02:00 PM - 05:00 PM	
Branch/ Specialization	Date & Day	Session	Semester	Course Code	Course Title	
	19-05-2025 Monday	FN	11	21CSC567J	BIG DATA FRAMEWORKS AND MLOPS	
	20-05-2025 Tuesday	FN	II	21CSE583T	NATURAL LANGUAGE PROCESSING AND ITS APPLICATIONS	
Data Engineering	22-05-2025	FN	II	21C8C556J	DATABASE SYSTEMS DESIGN: RELATIONAL AND NOSQL	
	Thursday	AN	I	21CSC554J	APPLIED DATA SCIENCE	
	24-05-2025 Saturday	FN	11	21CSE558T	DEEP NEURAL NETWORK ARCHITECTURES	
	20-05-2025	FN	II	21CSE583T	NATURAL LANGUAGE PROCESSING AND ITS APPLICATIONS	
	Tuesday	AN	I	21CSC529T	INFERENTIAL STATISTICS	
	21-05-2025	FN	II	21CSC558J	DEEP LEARNING APPROACHES	
Data Science	Wednesday	AN	I	21CSC555J	MACHINE LEARNING ALGORITHMS	
	22-05-2025 Thursday	FN	II	21CSC573J	DATA ANALYSIS AND INTERPRETATION	
		AN	I	21CSC554J	APPLIED DATA SCIENCE	
	24-05-2025 Saturday	FN	п	21CSE524T	COMPUTER VISION TECHNIQUES	
	19-05-2025 Monday	FN	II	21CSC527J	ETHICAL HACKING AND VULNERABILITY ASSESSMENT	
	20-05-2025 Tuesday	FN	п	21CSE538T	SECURITY SCRIPTING AND ANALYSIS	
Information Security and Cyber Forensics	21-05-2025 Wednesday	FN	п	21CSC526J	CYBER FORENSIC AND INCIDENT RESPONSE	
	22-05-2025 Thursday	FN	п	21CSE537T	DIGITAL FORENSICS	
	23-05-2025 Friday	FN	п	21CSE535T	NETWORK INTRUSIONS AND COMPUTER FORENSICS	
	19-05-2025 Monday	FN	п	21CSC520J	CLOUD STORAGE AND EDGE COMPUTING	
	20-05-2025	FN	II	21CSC566J	CYBER PHYSICAL SYSTEMS IN IOT	
Internet of Things	Tuesday	AN	I	21CSC529T	INFERENTIAL STATISTICS	
	21-05-2025 Wednesday	FN	II	21CSE622T	INDUSTRIAL INTERNET OF THINGS	
	22-05-2025 Thursday	FN	п	21CSE571T	SDN AND NFV FOR INTERNET OF THINGS	
	23-05-2025 Friday	FN	II	21CSE574T	DIGITAL TWINS DRIVEN DISTRIBUTED IOT SOLUTIONS	

Date: 29.04.2025

Page 11 of 11

SRM NAGAF 603 203

SRM IS