Dr.K.Gunasekaran.,Ph.D. Controller of Examinations Tele: 27452818, Fax: 27456255

E Mail: coe@srmist.edu.in

Lr.No. SRM-IST/COE/DO/CET/010



Date: 24.03.2023

Dear Sir,

Sub: - University theory examinations time table – May 2023 – sent- reg.

I am enclosing herewith the theory examination time table for the following degree programme for May 2023. This may be brought to the kind notice of the concerned.

Sl.No	Branch	Regulations
01	B.Tech	2018
02	B.Tech & M.Tech (Integrated)	2021

Thanking You

SRM NAGAR 603 203 SRM 15:

yours faithfully

CONTROLLER OF EXAMINATIONS

Encl: As above

Copy To:

- 1. The Dean, College of Engineering and Technology, Kattankulathur.
- 27 The Dean, College of Engineering and Technology, Ramapuarm.
- 3. The Dean, SRM Institute of Management and Technology (New Campus), Modinagar.
- 4. The Dean, College of Engineering and Technology, Vadapalani.
- 5. The Dean, College of Engineering and Technology, SRM Nagar, Chennai Highway, Tiruchirappalli 621 105

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

UNIVERSITY EXAMINATIONS TIME TABLE - MAY - 2023

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

Degree: B.Tech. Semester: I to VIII Year: II, III & IV

Date & Day	Time	Semester	Courses
			18AIC306J - DESIGN OF ARTIFICIAL INTELLIGENCE PRODUCTS 18BME374T - MEDICAL ETHICS AND INTELLECTUAL PROPERTY RIGHTS 18BME375T - VIRTUAL INSTRUMENTATION FOR BIOMEDICAL
			ENGINEERS
			18BTE308T - MARINE BIOTECHNOLOGY
			18BTE312T - FOOD SCIENCE AND NUTRITION
			18BTE417T - BIOREACTORS IN TISSUE ENGINEERING
			18BTE427T - FUNCTIONAL GENOMICS
			18CEE301T - FOUNDATION ENGINEERING AND DESIGN
	10.00 AM to 01.00 PM		18CEE303T - GROUND IMPROVEMENT TECHNIQUES
			18CHE358T - FERTILIZER TECHNOLOGY
24.05.2023 Wednesday			18CHE359T - PETROLEUM TECHNOLOGY
			18CHE374T - COMPUTATIONAL TECHNIQUES IN CHEMICAL ENGINEERING
			18CSE311J - IOS APP DEVELOPMENT SKILLS
			18CSE356T - DISTRIBUTED OPERATING SYSTEMS
			18CSE365J - MODERN WEB APPLICATIONS
			18CSE381T - CRYPTOGRAPHY
			18CSE396T - DATA SCIENCE
			18ECE207J - REAL TIME OPERATING SYSTEMS
			18ECE222T - ADHOC AND SENSOR NETWORKS
			18ECE223T - SATELLITE COMMUNICATION AND BROADCASTING
			18ECE335T - INTRODUCTION TO VIRTUAL COMPUTING

Date: 23-03-2023

REGULATIONS: 2018

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

UNIVERSITY EXAMINATIONS TIME TABLE - MAY - 2023

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

Degree: B.Tech.

Year: II, III & IV

Semester: I to VIII

·			1	
Date & Day	Time	Semester	Courses	
			18ECE351T - HIGH PERFORMANCE COMPUTING FOR CYBER PHYSICAL SYSTEM	
			18ECE472T - DATABASE MANAGEMENT SYSTEMS	
		v	18EIE302T - ELECTRICAL ENERGY MANAGEMENT AND CONVERSION	
24.05.2023	10.00 AM to	to	18MEE304T - DESIGN FOR MANUFACTURING AND ASSEMBLY	
Wednesday	01.00 PM	VIII	18MEE307T - AUTOMOTIVE ENGINEERING	
		VIII	18MEE334T - PLC AND ITS APPLICATIONS	
			18MEE421T - SUSTAINABLE GREEN MANUFACTURING	
			18MHE461T - ARTIFICIAL INTELLIGENCE FOR ROBOTICS AND VISION	
	02.00 PM to 05.00 PM	IV	18AIH201T - PROFESSIONAL ETHICS OF ARTIFICIAL INTELLIGENCE	
			18ASC202J - INCOMPRESSIBLE AERODYNAMICS	
			18BMC204T - PRINCIPLES OF MEDICAL IMAGING	
			*18BTC107J - BIOPROCESS PRINCIPLES	
			18CEC208T - ENVIRONMENTAL ENGINEERING AND DESIGN	
			18CSC204J - DESIGN AND ANALYSIS OF ALGORITHMS	
24.05.2023			18CSC268J - SOFTWARE DESIGN WITH UNIFIED MODELING LANGUAGE	
Wednesday			*18ECC201J - ANALOG ELECTRONIC CIRCUITS	
			18EEC207J - ELECTRICAL AND ELECTRONICS MEASUREMENTS AND INSTRUMENTATION	
			18EIC206J - ANALOG INTEGRATED CIRCUITS	
			18MEC106T - MECHANICS OF SOLIDS	
			18MHC105J - FLUID POWER SYSTEM AND AUTOMATION	
			*18NTC109T - SOLID STATE ENGINEERING	
			18PYS2017 MATERIALS SCIENCE	

Date: 23-03-2023

Page 2 of 38

g. Esmol=

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

UNIVERSITY EXAMINATIONS TIME TABLE - MAY - 2023

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

REGULATIONS: 2018 Degree: B.Tech.

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

Date & Day	Time	Semester	Courses
			18AIC305T - INFERENTIAL STATISTICS AND PREDICTIVE ANALYTICS 18ASC306T - INTRODUCTION TO SPACE TECHNOLOGY
			*18AUC305T - DESIGN OF AUTOMOTIVE COMPONENTS
			18BMC306J - MEDICAL IMAGE PROCESSING
			*18BTC204T - PROTEIN ENGINEERING AND PROTEOMICS
			18CEC304T - CONSTRUCTION ENGINEERING AND MANAGEMENT
		VII	18CHC307T - REACTOR ANALYSIS AND CATALYSIS
	10.00 AM to 01.00 PM		18CSC303J - DATABASE MANAGEMENT SYSTEMS
25.05.2023			18CSC311J - WEB DESIGN AND DEVELOPMENT
Thursday			18CSC363J - COMPUTER NETWORKS
			*18ECC302J - MICROWAVE AND OPTICAL COMMUNICATIONS
			18ECS301J - APPLIED PROGRAMMING
			*18EEC304J - MICROCONTROLLERS
			18EEC308J - EMBEDDED SYSTEM DESIGN
			*18EIC306T - DISCRETE TIME SIGNAL PROCESSING
			18MEC206T - METROLOGY AND QUALITY CONTROL
			18MHC204T - POWER ELECTRONICS AND DRIVES
			18NTC204J - NANOELECTRONICS
25.05.2023 Thursday	02.00 PM to 05.00 PM	III & IV	18PDH103T - SOCIAL ENGINEERING

Date: 23-03-2023

g. Somore: Page 3 of 38

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

UNIVERSITY EXAMINATIONS TIME TABLE - MAY - 2023

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

Degree: B.Tech. REGULATIONS: 2018

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

Date & Day	Time	Semester	Courses
			18ASC302T - FLIGHT DYNAMICS - I
			18AUC303J - AUTOMOTIVE ELECTRICAL AND ELECTRONIC SYSTEMS
			18AUE455T - MACHINE LEARNING APPROACH FOR AUTOMOTIVE APPLICATIONS
			18BMC304J - MICROCONTROLLER AND ITS APPLICATION IN MEDICINE
			18CEC303T - HIGHWAY ENGINEERING AND DESIGN
	10.00 AM to 01.00 PM	VII	18CHC308T - PROCESS DYNAMICS, CONTROL AND INSTRUMENTATION
			18CSC304J - COMPILER DESIGN
26.05.2023 Friday			18CSE489T - STREAMING ANALYTICS
			*18ECC206J - VLSI DESIGN
			18EIC305T - POWER ELECTRONICS AND DRIVES
			18MAB303T - BIO-STATISTICS FOR BIOTECHNOLOGISTS
			18MBH365T - FINANCIAL AND COST ACCOUNTING
			*18MEC208T - MECHANICAL ENGINEERING DESIGN
			18MHC205J - MICROCONTROLLERS AND EMBEDDED SYSTEMS
			*18NTC205J - MICRO AND NANOFABRICATION



Page 4 of 38

Date: 23-03-2023

g. Bornor=



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

UNIVERSITY EXAMINATIONS TIME TABLE - MAY - 2023

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

Degree: B.Tech. REGULATIONS: 2018

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

Date & Day	Time	Semester	Courses
		III to VI	18AIS203J - COMPUTER NETWORKS AND COMMUNICATIONS
			18ASC203T - AIR BREATHING PROPULSION
			18BMC206J - BIOMATERIALS-TISSUE INTERACTION
	02.00 PM to 05.00 PM		*18CEC205T - STRUCTURAL ANALYSIS
26.05.2023			18CHS252T - CHEMICAL ENGINEERING PRINCIPLES
Friday			18CSC206J - SOFTWARE ENGINEERING AND PROJECT MANAGEMENT
			18CSC267J - DATABASE MANAGEMENT SYSTEMS
			18ECE201J - PYTHON AND SCIENTIFIC PYTHON
			18ECE231J - IOT SYSTEM DESIGN
			18MEC102T - FLUID MECHANICS



Date: 23-03-2023

g. Bornos ==

Controller Of Examinations

Page 5 of 38

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

UNIVERSITY EXAMINATIONS TIME TABLE - MAY - 2023

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

Degree: B.Tech.

REGULATIONS: 2018

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

Date & Day	Time	Semester	Courses
			18AIO352T - MACHINE LEARNING
			18ASO106T - AIRPORT ENGINEERING
			18AUO103T - SPECIAL TYPE OF VEHICLES
			18AUO106T - COMPOSITE MATERIALS FOR AUTOMOTIVE APPLICATIONS
			18AUO111T - AUTOMOTIVE SCIENCES
			18BTO106T - WASTE TO WEALTH TO WHEELS
	10.00 AM to 01.00 PM	IV to VII	18CEO406T - GLOBAL WARMING AND CLIMATE CHANGE
			18CEO407T - APPLICATIONS OF REMOTE SENSING AND GIS
			18CEO408J - RURAL DEVELOPMENT AND TECHNOLOGY
27.05.2023 Saturday			18CHO105T - POLLUTION ABATEMENT
			18CSO106T - DATA ANALYSIS USING OPEN SOURCE TOOL
			18CSO107T - IOS DEVELOPMENT
			18CSO162T - COMPUTATIONAL FINANCE AND MODELING
			18ECO107T - FIBER OPTICS AND OPTOELECTRONICS
			18ECO134T - INDUSTRIAL AUTOMATION
		: 1	18ECO135T - FUNDAMENTALS OF MEMS
			18EEO304T - POWER PLANT ENGINEERING
			18EEO305T - ELECTRICAL DRIVES
			18EE0306T - ENERGY CONSERVATION

Date: 23-03-2023

Page 6 of 38

S. Bones:

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

UNIVERSITY EXAMINATIONS TIME TABLE - MAY - 2023

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

Degree: B.Tech.

REGULATIONS: 2018

Year: II, III & IV

Semester: I to VIII

Date & Day	Time	Semester	Courses	
			18GEO102T - MICROBES AND SOCIETY	
			18GEO104T - COMPUTATIONAL GENOMICS	
			18MBO401T - TOTAL ENGINEERING QUALITY MANAGEMENT	
			18MBO406T - B2B MARKETING	
			18MBO408T - FINANCIAL SERVICES	
			18MBO409T - FINANCE FOR ENGINEERS	
			18MBO412T - MANAGEMENT INFORMATION SYSTEMS	
	10.00 AM to 01.00 PM		18MEO104T - OPERATION RESEARCH	
			18MEO106T - ENVIRONMENTAL POLLUTION AND ABATEMENT	
27.05.2023 Saturday			18MEO111T - INDUSTRIAL ENGINEERING	
			18MEO112T - PRODUCTION MANAGEMENT	
			18MEO116T - INDUSTRIAL SAFETY AND ENVIRONMENT	
			18MEO117T - ARTIFICIAL INTELLIGENCE AND EXPERT SYSTEMS	
			18MEO122J - ELECTRONICS THERMAL MANAGEMENT	
			18MHO103T - INTRODUCTION TO ROBOTICS	
			18NTO301T - APPLICATIONS OF NANOTECHNOLOGY	
			18NTO305T - MEDICAL NANOTECHNOLOGY	
			18NTO307T - NANOCOMPUTING	
			18NTO4017 - 2D MATERIALS AND APPLICATIONS	

Date: 23-03-2023

Page 7 of 38

S. Esmes=

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

UNIVERSITY EXAMINATIONS TIME TABLE - MAY - 2023

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

REGULATIONS: 2018 Degree: B.Tech. Semester: I to VIII Year: II, III & IV

Date & Day	Time	Semester	Courses
			18AIC205J - NEURAL NETWORKS AND MACHINE LEARNING
			18AIO351T - INTRODUCTION TO ARTIFICIAL INTELLIGENCE
			18AIO353J - PYTHON FOR DATA ANALYTICS
			18AUO109T - NEW PRODUCT DEVELOPMENT
			18CEO305T - ENVIRONMENTAL IMPACT ASSESSMENT
	02.00 PM to 05.00 PM	to VII	18CEO308J - STRUCTURAL ENGINEERING SOFTWARE APPLICATIONS
			18CHO101T - SUSTAINABLE ENERGY ENGINEERING
27.05.2023			18CHO104T - PROCESS PLANT SAFETY
Saturday			18CSC266J - OPERATING SYSTEMS
			18CSO101T - IT INFRASTRUCTURE MANAGEMENT
			18ECO103T - MODERN WIRELESS COMMUNICATION SYSTEMS
			18ECO109J - EMBEDDED SYSTEM DESIGN USING RASPBERRY PI
			18MBO403T - ETHICAL VALUES FOR BUSINESS
			18MEO113T - DESIGN OF EXPERIMENTS
			18NTC108T - MODELING AND COMPUTATIONAL TOOLS
			18NTO408T - INDUSTRIAL NANOTECHNOLOGY

Page 8 of 38

Date: 23-03-2023

2. Somes=

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

UNIVERSITY EXAMINATIONS TIME TABLE - MAY - 2023

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

Degree: B.Tech.

REGULATIONS: 2018

Year: II, III & IV			Semester : I to VIII
Date & Day	Time	Semester	Courses
			18ASE202T - APPLIED STRUCTURAL MECHANICS
			*18CEO304T - EMERGING TRENDS IN STEEL DESIGN
			18ECC301T - WIRELESS COMMUNICATION
			18ECE313T - DIGITAL COMMUNICATION SYSTEMS
29.05.2023	10.00 AM to	IV to	18MAB302T - DISCRETE MATHEMATICS FOR ENGINEERS
Monday	01.00 PM	VII	18MEE350T - GAS DYNAMICS AND SPACE PROPULSION
P			18MEE426T - COMPOSITE MATERIALS AND MECHANICS
			18MEE435T - ELEMENTS OF MECHATRONICS
			18MEE449T - FUEL CELL TECHNOLOGY
_			18MEE495T - ARTIFICIAL NEURAL NETWORK
		IV &	18BTC106J - IMMUNOLOGY
			18MAB202T - NUMERICAL METHODS FOR ENGINEERS
	00 00 777		18MAB203T - PROBABILITY AND STOCHASTIC PROCESSES
29.05.2023 Monday	02.00 PM to 05.00 PM		18MAB204T - PROBABILITY AND QUEUEING THEORY
	03.00 FW		18MAB206T - NUMERICAL METHODS AND ANALYSIS
			18MAB208T - STATISTICS FOR DECISION SCIENCES
			18MAB261J OPERATIONS RESEARCH

Page 9 of 38

Date: 23-03-2023

g. 68mos:

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

UNIVERSITY EXAMINATIONS TIME TABLE - MAY - 2023

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

Degree : B.Tech.

REGULATIONS: 2018

Year: II, III & IV

Semester: I to VIII

Date & Day	Time	Semester	Courses
			18AIE324T - COGNITIVE SCIENCE AND ANALYTICS
			18ASE204T - COMPOSITE MATERIALS AND STRUCTURES
			18ASE311T - AIRCRAFT ENGINE AND INSTRUMENT SYSTEMS
			*18ASE316T - HYPERSONIC AEROTHERMODYNAMICS
			18AUE326T - COMPOSITE MATERIALS AND STRUCTURES
			18AUE335T - ENGINE AUXILARY SYSTEMS
		VI	18AUE348T - DESIGN FOR MANUFACTURE
	10.00 AM to 01.00 PM		18AUE411T - POWER ELECTRONICS FOR ELECTRIC VEHICLE APPLICATION
			*18BMC305T - BIOCONTROL SYSTEMS
30.05.2023 Tuesday			18BTC203J - ANIMAL BIOTECHNOLOGY
•			18CEO303J - MODERN TOOLS IN ENGINEERING SURVEYING
			18CEO310J - RS AND GIS APPLICATION IN CIVIL ENGINEERING
			*18CHC306T - TRANSPORT PHENOMENA
			18CSC305J - ARTIFICIAL INTELLIGENCE
			18CSC312J - ARTIFICIAL INTELLIGENCE AND APPLICATIONS IN CLOUD COMPUTING
			18CSC365J - ARTIFICIAL INTELLIGENCE
			18ECC303J - COMPUTER COMMUNICATION NETWORKS
			18ECC312T - HARDWARE INTERFACING AND NETWORKING
			18EEC305T - POWER SYSTEM PROTECTION



S. Esmos:

Controller Of Examinations

Date: 23-03-2023

Page 10 of 38



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

UNIVERSITY EXAMINATIONS TIME TABLE - MAY - 2023

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

Degree: B.Tech. REGULATIONS: 2018

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

Date & Day	Time	Semester	Courses
			18EEC309T - DATABASE DESIGN ARCHITECTURE AND MANAGEMENT
			18EIC304J - INDUSTRIAL PROCESS AUTOMATION SYSTEMS
30.05.2023	10.00 AM	VI	18MEC207T - CAD/CAM
Tuesday	01.00 PM		18MHC203J - MACHINE DESIGN
			18NTE314T - NANOMEDICINES
		III	18PYB104T - ENGINEERING PHYSICS (LE)
			18AIC201J - FOUNDATION OF ARTIFICIAL INTELLIGENCE
			18BTB102T - BIOLOGY: HUMAN ANATOMY AND PHYSIOLOGY
	,		18BTC105J - MOLECULAR BIOLOGY
			18CEC206T - HYDRAULIC ENGINEERING AND DESIGN
		***	18CHC208T - PRINCIPLES OF MASS TRANSFER
30.05.2023	02.00 PM	& V	18CSS202J - COMPUTER COMMUNICATIONS
Tuesday	to 05.00 PM		*18ECC202J - LINEAR INTEGRATED CIRCUITS
			*18EEC208T - GENERATION, TRANSMISSION AND DISTRIBUTION
			*18EIC207J - CONTROL SYSTEMS DESIGN AND ANALYSIS
			18MBH465T - MARKETING RESEARCH AND MARKETING MANAGEMENT
			18MHC108J - DIGITAL SYSTEMS AND MICROPROCESSORS
			18NTC105T - BIOLOGICAL PRINCIPLES FOR NANOSCALE SCIENCE



g. borness.

Controller Of Examinations

Page 11 of 38

Date: 23-03-2023



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

UNIVERSITY EXAMINATIONS TIME TABLE - MAY - 2023

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

Degree: B.Tech. REGULATIONS: 2018

Year: II, III & IV

Date: 23-03-2023

Semester: I to VIII

Date & Day	Time	Semester	Courses
			18ASE206T - THEORY OF ELASTICITY
			18ASE210T - AIRFRAME MAINTENANCE AND REPAIR
			18ASE310T - CRYOGENIC ENGINEERING
			18AUC304J - CAD ANALYSIS FOR AUTOMOTIVE ENGINEERS
			18CEE314T - GROUND WATER ENGINEERING
			18CEE315T - SURFACE HYDROLOGY
			18CSC364J - INFORMATION SECURITY
			18CSE301J - INFORMATION VISUALIZATION
	10.00 434	v	18CSE309T - DESIGN PRINCIPLE OF SMART SPACE MANAGEMENT
31.05.2023 Wednesday	10.00 AM to	to	18CSE310J - QUANTUM COMPUTATION
	01.00 PM	VIII	18CSE336T - DESIGN THINKING FOR GAME DEVELOPMENT
			18CSE341T - COMMUNICATION SYSTEMS ENGINEERING
			18CSE346T - NETWORK PROGRAMMING
			18CSE369T - SOFTWARE MODELING AND ANALYSIS
			18CSE386T - PENETRATION TESTING AND VULNERABILITY ASSESSMENT
			18CSE431J - DISTRIBUTED LEDGER TECHNOLOGY
		-	18CSE448T - ENERGY MANAGEMENT FOR INTERNET OF THINGS DEVICES
			18CSE451T - WIRELESS SENSOR NETWORKS
			18CSE454T - HIGH PERFORMANCE COMPUTING



Page 12 of 38

g. Esmes=

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

UNIVERSITY EXAMINATIONS TIME TABLE - MAY - 2023

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

Degree: B.Tech. REGULATIONS: 2018

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

Date & Day	Time	Semester	Courses	
			18CSE469T - SOFTWARE PROCESS AND AGILE PRACTICES	
			18CSE478T - OPERATION SYSTEM SECURITY	
			18CSE481T - APPLIED MACHINE LEARNING	
			8CSE484T - DEEP LEARNING	
			18CSE487T - DATA WAREHOUSING AND ITS APPLICATIONS	
			*18ECC313J - EMBEDDED HARDWARE AND OPERATING SYSTEMS	
			18EEE309T - DISTRIBUTED ENERGY RESOURCES 18EEE314T - POWER QUALITY 18EEE336T - COMPILER DESIGN 18MEE323T - PROCESS PLANNING AND COST ESTIMATION	
		v		
31.05.2023 Wednesday	10.00 AM to	to		
	01.00 PM	VIII		
			18MEE429T - INDUSTRY 4.0	
			18MHE407T - GEOMETRIC MODELLING	
			18MHE408T - MICRO ELECTRO MECHANICAL SYSTEMS	
			18MHE427T - SYSTEMS ENGINEERING	
			MEE323T - PROCESS PLANNING AND COST ESTIMATION MEE429T - INDUSTRY 4.0 MHE407T - GEOMETRIC MODELLING MHE408T - MICRO ELECTRO MECHANICAL SYSTEMS	
			18MHE460T - PLANNING AND DECISION MAKING IN ROBOTICS	
			18NTC203T - NANOTOXICOLOGY	



g. Emos=

Controller Of Examinations

Date: 23-03-2023

Page 13 of 38

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

UNIVERSITY EXAMINATIONS TIME TABLE - MAY - 2023

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

Degree: B.Tech.

REGULATIONS: 2018

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

Date & Day	Time	Semester	Courses
			18AIC206J - ANALYSIS AND DESIGN OF ALGORITHMS
			18ASC201J - APPLIED SOLID MECHANICS
			*18AUC203T - APPLIED THERMAL ENGINEERING FOR AUTOMOTIVE ENGINEERS
			*18BMC205J - LINEAR AND DIGITAL INTEGRATED CIRCUITS
			18BTC108J - PLANT BIOTECHNOLOGY
			18CEC207T - DESIGN OF RC AND STEEL STRUCTURES
			18CHC206T - MECHANICAL OPERATIONS
			18CSC207J - ADVANCED PROGRAMMING PRACTICE
			18CSC209J - DATABASE MANAGEMENT SYSTEMS AND CLOUD INTEGRATION SERVICES
		IV/ V	18ECE203T - SEMICONDUCTOR DEVICE MODELING 18ECE206J - ADVANCED DIGITAL SYSTEM DESIGN
31.05.2023	02.00 PM	-	
Wednesday	to 05.00 PM	ర్ క	18ECE252J - SENSORS AND ACTUATORS FOR CYBER PHYSICAL SYSTEM
		VII	18ECE271T - INTRODUCTION TO DATA SCIENCE
			18ECE321T - RF AND MICROWAVE SEMICONDUCTOR DEVICES
			18ECE322T - OPTO ELECTRONICS
			18EEC206J - ANALOG ELECTRONICS
			18EIE202T - RENEWABLE ENERGY
			18EIE203T - FUNDAMENTALS OF MEMS
			18MBH261T - INTRODUCTION TO INNOVATION, INTELLECTUAL PROPERTY RIGHTS, MANAGEMENT AND ENTREPRENEURSHIP
		_	18MEC108T - MATERIALS TECHNOLOGY
			18MHC107T - SYSTEM DYNAMICS
			18NTC106T DESIGN AND SYNTHESIS OF NANOMATERIALS

Date: 23-03-2023

Page 14 of 38

g. Somos =:

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

UNIVERSITY EXAMINATIONS TIME TABLE - MAY - 2023

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

REGULATIONS: 2018 Degree: B.Tech.

Year: II, III & IV

Semester: I to VIII

Date & Day	Time	Semester	Courses
			18AIC304J - REINFORCEMENT LEARNING TECHNIQUES
			18ASE201T - INDUSTRIAL AERODYNAMICS
			18ASE203T - EXPERIMENTAL STRESS ANALYSIS
			18ASE307T - COMPUTATIONAL HEAT TRANSFER AND FLUID DYNAMICS
			18AUC302J - VEHICULAR STRUCTURES AND DRIVELINE SYSTEMS
			18BME367T - HOSPITAL MANAGEMENT SYSTEM
			18BME369T - TROUBLESHOOTING OF MEDICAL DEVICES
			18BTE303T - METABOLIC DISORDERS
			18BTE311T - PATHOGENESIS - RELATED PROTEINS IN PLANTS
		v	18BTE319T - BIOENERGY
01.06.2023	10.00 AM to	to	18BTE416T - TISSUE ENGINEERING FOR REGENERATIVE MEDICINE
Thursday	01.00 PM		18BTE422T - METABOLIC ENGINEERING OF MICROBES
		VIII	18CEO301T - ADVANCED DESIGN OF RCC
			18CEO311J - COMPUTER APPLICATION IN GEOTECHNICAL AND TRANSPORTATION ENGINEERING
			18CEO401T - ADVANCED PRESTRESSED CONCRETE STRUCTURES
	•		18CHE361T - SAFETY AND HAZARD ANALYSIS IN PROCESS INDUSTRIES
			18CHE363T - AIR POLLUTION CONTROL ENGINEERING
			18CHE365T - WASTE WATER TREATMENT
			18CSE304J - BUILDING APPLICATIONS USING OPEN SOURCE AUGMENTED REALITY AND VIRTUAL REALITY SDKS
		_	18CSE316J - ESSENTIALS IN CLOUD AND DEVOPS
			18CSE322T - INTERNET OF THINGS, ARCHITECTURE AND PROTOCOLS
			18CSE340J - GRAPHICAL PROCESSING UNIT PROGRAMMING

Page 15 of 38

S. Somos=

Controller Of Examinations

Date: 23-03-2023



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

UNIVERSITY EXAMINATIONS TIME TABLE - MAY - 2023

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

Degree: B.Tech.

REGULATIONS: 2018

Year: II, III & IV

Semester: I to VIII

Date & Day	Time	Semester	Courses
			18CSE354T - NETWORK SECURITY
			18CSE366T - HUMAN COMPUTER INTERACTION
			18CSE368T - SOFTWARE ARCHITECTURE AND DESIGN
			18CSE372T - VISUAL PROGRAMMING
			18CSE382T - FORENSICS AND INCIDENT RESPONSE
			18CSE389T - FUZZY LOGIC AND ITS APPLICATIONS
			18CSE392T - MACHINE LEARNING - I
			18CSE394T - BUSINESS INTELLIGENCE AND ANALYTICS
			18CSE397T - COMPUTATIONAL DATA ANALYSIS 18CSE398J - MACHINE LEARNING - CORE CONCEPTS WITH APPLICATIONS 18CSE412J - OFFENSIVE SECURITY
	10.00 AM	v	
01.06.2023 Thursday	to	to	
<i>,</i>	01.00 PM	VIII	18CSE432T - SMART CONTRACTS AND APPLICATION DEVELOPMENT
,			18CSE443T - BIG DATA ESSENTIALS
			18CSE456T - SOFTWARE DEFINED NETWORKS
			18CSE458T - WIRELESS AND MOBILE COMMUNICATION
			18CSE461T - INTERNET SECURITY AND CYBER FORENSICS
			18CSE466T - SOFTWARE VERIFICATION AND VALIDATION
			18CSE467J - ENTERPRISE SYSTEMS
		-	18CSE468J - ADVANCE FINANCE
			18CSE469J - IMAGE PROCESSING AND PATTERN RECOGNITION
			18CSE479T - STATISTICAL MACHINE LEARNING



S. Somoes

Controller Of Examinations

Date: 23-03-2023

Page 16 of 38

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

UNIVERSITY EXAMINATIONS TIME TABLE - MAY - 2023

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

Degree: B.Tech. Year: II, III & IV **REGULATIONS: 2018**

Semester: I to VIII

Time	Semester	Courses
		18ECE204J - ARM - BASED EMBEDDED SYSTEM DESIGN
		18ECE221T - RADAR AND NAVIGATIONAL AIDS
		18ECE243J - DIGITAL IMAGE AND VIDEO PROCESSING
	V	18ECE302T - MEMS TECHNOLOGIES
	to	18ECE352T - CYBER PHYSICAL CONTROL SYSTEM
	VIII	18EEE308T - ENERGY MANAGEMENT SYSTEM AND SCADA
		18EEE315T - SMART GRID
		18EEE319T - FUNDAMENTALS OF ROBOTICS
		18EIE306T - INDUSTRIAL INTERNET OF THINGS
10.00 AM to 01.00 PM	II	18MAB167J - STATISTICAL MODELING
		18MEE335T - FLEXIBLE MANUFACTURING SYSTEM
		18MEE344T - ENERGY ENGINEERING AND MANAGEMENT
		18MEE430T - TQM AND RELIABILITY ENGINEERING
		18MEE441T - COMPUTATIONAL FLUID DYNAMICS
	v	18MEE448T - SUSTAINABLE ENERGY SYSTEMS
	to	18MEE451J - MICROELECTRONICS THERMAL MANAGEMENT
	VIII	18MEE494J - PROGRAMMING FOR MACHINE LEARNING
		18MHE409T - AUTOMATION AND INTELLIGENT SYSTEMS
		18MHE426T - ROBOT KINEMATICS AND DYNAMICS
		18MHE458T - ADVANCED ROBOTICS
		18NTE313T - ADVANCED DRUG DELIVERY SYSTEMS
	II	18PYB102J - PHYSICS: MECHANICS AND MECHANICS OF SOLIDS
02.00 PM		
to 05.00 PM	III & IV	18BTB101T - BIOLOGY
	to 01.00 PM 02.00 PM to	V

Date: 23-03-2023

Page 17 of 38

g. Somes=

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

UNIVERSITY EXAMINATIONS TIME TABLE - MAY - 2023

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

Degree: B.Tech. REGULATIONS: 2018

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

Date & Day	Time	Semester	Courses
			18ASO104T - AIRCRAFT GENERAL ENGINEERING AND MAINTENANCE PRACTICES
			18AUO101T - HYBRID AND ELECTRIC VEHICLES
			18AUO107T - NON DESTRUCTIVE TESTING AND EVALUATION
			18BTO101T - HUMAN HEALTH AND DISEASES
			18BTO105T - ANIMAL MODELS FOR RESEARCH
			18CEO307T - DISASTER MITIGATION AND MANAGEMENT
			18CEO405T - WATER POLLUTION AND ITS MANAGEMENT
			18CSO105T - ANDROID DEVELOPMENT
			18ECO101T - SHORT - RANGE WIRELESS COMMUNICATION
	10.00 AM	IV	18ECO106J - PCB DESIGN AND MANUFACTURING
02.06.2023 Friday	to	to	18ECO108J - EMBEDDED SYSTEM DESIGN USING ARDUINO
	01.00 PM	VII	18ECO133T - SENSORS AND TRANSDUCERS
			18EEO308T - ELECTRICAL POWER SYSTEM
			18GEO103T - BIOFERTILIZERS - AN ENTREPRENEURIAL PERSPECTIVE
			18GEO105T - BIOLOGY IN EVERYDAY LIFE
			18MBO405T - PRINCIPLES OF MARKETING
			18MEO102T - ALTERNATIVE SOURCES OF ENERGY
			18MEO103T - ENERGY SYSTEMS FOR BUILDINGS
			18NTO304T - ENVIRONMENTAL NANOTECHNOLOGY
			18NTO308T - SMART SENSOR SYSTEMS
			18NTO403T - SCIENTIFIC RESEARCH PRINCIPLES

Page 18 of 38

Date: 23-03-2023

g. Somes:

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

UNIVERSITY EXAMINATIONS TIME TABLE - MAY - 2023

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

Degree: B.Tech. REGULATIONS: 2018

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

Date & Day	Time	Semester	Courses
			18CEO306T - MUNICIPAL SOLID WASTE MANAGEMENT
		IV	18CSC205J - OPERATING SYSTEMS
02.06.2023	02.00 PM		18CSO102T - MOBILE APPLICATION DEVELOPMENT
Friday	05.00 PM	to	UCM20N01T - PERSONAL INVESTMENT AND BANKING
		VII	UFD20N01J - ART AND DESIGN ENHANCEMENT
			UVC20N01J - VISUAL ART AND DESIGN
		VI	18AUE316J - AUTOMOTIVE MICROCONTROLLERS
			18CSE303T - DISTRIBUTED COMPUTING AND SYSTEM DESIGN
;			18ECE245T - ADAPTIVE SIGNAL PROCESSING
	10.00 AM		18EEE323T - AUTOMOTIVE ELECTRONICS
03.06.2023	to 01.00 PM		18EEE332T - PRINCIPLES OF OBJECT ORIENTED PROGRAMMING
Saturday			18MBH362T - BUSINESS COMMUNICATION AND VALUE SCIENCE - IV
		VI & VII	18MEE342T - INTERNAL COMBUSTION ENGINES
		VII	18MHE417T - APPLIED MECHATRONICS SYSTEMS
	10.00 AM to 12.00 PM	VI	18PDH201T - EMPLOYABILITY SKILLS AND PRACTICES



Page 19 of 38

Date: 23-03-2023

2. Esmos=.



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

UNIVERSITY EXAMINATIONS TIME TABLE - MAY - 2023

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

Degree: B.Tech. REGULATIONS: 2018

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

Date & Day	Time	Semester	Courses
			18AIC207J - DATABASE MANAGEMENT SYSTEMS FOR ARTIFICIAL INTELLIGENCE
			18AUE202T - SENSORS, ACTUATORS AND SIGNAL CONDITIONERS
			18BME261T - BIOPHOTONICS AND BIOIMAGING
			18BME265T - ARTIFICIAL ORGANS AND TISSUE ENGINEERING
03.06.2023	02.00 PM	III	18BME266T - BIOMEDICAL NANOTECHNOLOGY
			*18CHC207T - HEAT TRANSFER
Saturday	to 05.00 PM	to V	18AIC207J - DATABASE MANAGEMENT SYSTEMS FOR ARTIFICIAL INTELLIGENCE 18AUE202T - SENSORS, ACTUATORS AND SIGNAL CONDITIONERS 18BME261T - BIOPHOTONICS AND BIOIMAGING 18BME265T - ARTIFICIAL ORGANS AND TISSUE ENGINEERING 18BME266T - BIOMEDICAL NANOTECHNOLOGY *18CHC207T - HEAT TRANSFER 18CSC201J - DATA STRUCTURES AND ALGORITHMS 18EEC205J - ELECTRICAL MACHINES - II 18MBH262J - DESIGN THINKING *18MEC107T - APPLIED THERMAL ENGINEERING 18MHC106T - KINEMATICS AND DYNAMICS OF RIGID BODIES AND MECHANISMS
			18EEC205J - ELECTRICAL MACHINES - II
			18MBH262J - DESIGN THINKING
			*18MEC107T - APPLIED THERMAL ENGINEERING
			18NTC107J - ADVANCED CHARACTERIZATION OF NANOMATERIALS



Date: 23-03-2023

g. Emes =

Controller Of Examinations

Page 20 of 38

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

UNIVERSITY EXAMINATIONS TIME TABLE - MAY - 2023

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

Degree: B.Tech. REGULATIONS: 2018

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

· ·			
Date & Day	Time	Semester	Courses
			18AIE328T - MARKETING ANALYTICS
			18AIE331T - ADVANCED SOCIAL, TEXT AND MEDIA ANALYTICS
			18AUE332T - ENGINE TESTING AND VALIDATION
			18AUE421T - ADVANCED MANUFACTURING PROCESS
			18CSE338J - COMPUTER GRAPHICS
			18CSE353T - DIGITAL IMAGE PROCESSING
		v	18CSE366J - DATA MINING AND ANALYTICS
	10.00 AM to 01.00 PM	to	18CSE377T - DATA CENTRIC NETWORKS
05.06.2023 Monday		VII	18CSE391T - BIG DATA TOOLS AND TECHNIQUES
			18CSE464T - COMPUTER GRAPHICS AND GAME PROGRAMMING
		-	18CSE472T - MALWARE ANALYSIS
			18ECE225T - INFORMATION THEORY AND CODING
			18ECE307J - APPLIED MACHINE LEARNING
			18ECE332T - PRINCIPLES OF ARTIFICIAL INTELLIGENCE
			18EEE331T - INTERNET OF THINGS
		III	18MAB205T - MATHEMATICS (LE)
		VI	18MEE329T - MODERN MANUFACTURING TECHNIQUES
		IV	18AIC209T - FOUNDATION OF METRIC SPACES
05.06.2023	02.00 PM to 05.00 PM	V & VI	18CSE378T - PRINCIPLES OF CLOUD COMPUTING
Monday			18ECE224T - CRYPTOGRAPHY AND NETWORK SECURITY
		III & IV	18PDH102T - MANAGEMENT PRINCIPLES FOR ENGINEERS

Date: 23-03-2023

Page 21 of 38

g. Esmos=.

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

UNIVERSITY EXAMINATIONS TIME TABLE - MAY - 2023

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

Degree : B.Tech.

REGULATIONS: 2018

Year: II, III & IV

Semester: I to VIII

Date & Day	Time	Semester	Courses
	10.00 AM		18BMO121T - FUNDAMENTALS OF BIOMEDICAL ENGINEERING
		IV	18CEO309J - COMPUTER METHODS AND APPLICATIONS IN CONSTRUCTION ENGINEERING AND MANAGEMENT
06.06.2023 Tuesday	to 01.00 PM	to	18EEO301T - SUSTAINABLE ENERGY
	01.00 PM	VII	18EIO133T - INDUSTRIAL AUTOMATION SYSTEMS
			18MEO101T - ROBOTICS ENGINEERING AND APPLICATIONS
	00 00 00	V	18EEO307T - ELECTRICAL POWER UTILIZATION AND ILLUMINATION
06.06.2023 Tuesday	02.00 PM to 05.00 PM	to VII	18MBO407T - MANAGING OF STRESS
		I & II	18PYB103J - PHYSICS: SEMICONDUCTOR PHYSICS
_	10.00 AM to 01.00 PM	III	18ASC102J - APPLIED FLUID MECHANICS
		-	18CEE310T - SOLID AND HAZARDOUS WASTE MANAGEMENT
		v	18CSE351T - COMPUTATIONAL LOGIC
		то	18CSE352T - NEURO FUZZY AND GENETIC PROGRAMMING
07.06.2023		VII	18CSE490T - BIG DATA VISUALIZATION
Wednesday			18EEE307T - SOLAR PHOTOVOLTAIC SYSTEM
		I & II	18EES101J - BASIC ELECTRICAL AND ELECTRONICS ENGINEERING
		v	*18MEE305T - FINITE ELEMENT METHOD
		то	18MHC201J - LINEAR AND DIGITAL CONTROL SYSTEMS
		VII	18MHE459T - APPLIED ROBOTICS

Date: 23-03-2023

Page 22 of 38

g. 300022

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

UNIVERSITY EXAMINATIONS TIME TABLE - MAY - 2023

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

Degree: B.Tech. REGULATIONS: 2018

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

Date & Day	Time	Semester	Courses
	02.00 PM		18CSE307T - MACHINE LEARNING IN DRUG DISCOVERY
		to	18CSE361T - WEB PROGRAMMING
07.06.2023 Wednesday	to 05.00 PM	VII	18CSE453T - NETWORK ROUTING ALGORITHMS
			18MHE462T - SYSTEMS ENGINEERING AND MANAGEMENT FOR ROBOTICS
	02.00 PM to 4.00 PM	II	18PDH101T - GENERAL APTITUDE
	10.00 AM to 01.00 PM	v	18BME364T - BIOMEDICAL DEVICE DESIGN FUNDAMENTALS
08.06.2023 Thursday		V/ VI	18CSE357T - BIOMETRICS
		I & II	18LEH102J - CHINESE
		V	18CSE355T - DATA MINING AND ANALYTICS
		to VII	18CSE483T - INTELLIGENT MACHINING
08.06.2023 Thursday	02.00 PM to 05.00 PM	I & II	18CSS101J - PROGRAMMING FOR PROBLEM SOLVING
	03.00 I M	V & VII	18MHC301J - MANUFACTURING PROCESSES
			18PYB201T - WAVES AND OPTICS



S. Gomes.

Controller Of Examinations

Page 23 of 38

Date: 23-03-2023



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

UNIVERSITY EXAMINATIONS TIME TABLE - MAY - 2023

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

REGULATIONS: 2018 Degree: B.Tech.

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

Date & Day	Time	Semester	Courses
		V & VII	18AIE321T - OPTIMIZATION TECHNIQUES
			18AIE330T - TEXT PROCESSING
		III	18AIS201T - LINEAR SYSTEMS AND SIGNAL PROCESSING
		***	18ASC101T - APPLIED ENGINEERING MECHANICS
		v	18ASC305T - FLIGHT DYNAMICS - II
		&	*18ASE207T - FUNDAMENTALS OF COMBUSTION
	10.00 AM to 01.00 PM	VII	18AUE422T - COMPUTER INTEGRATED MANUFACTURING
		ш	*18BMC202T - BIOMEDICAL SIGNALS AND SYSTEMS
09.06.2023			*18BTC104T - GENETICS AND CYTOGENETICS
Friday		v	18CEE306T - PRESTRESSED CONCRETE STRUCTURES
		III	18CHC203T - CHEMICAL PROCESS CALCULATIONS
		&	*18CHC303T - MASS TRANSFER APPLICATIONS
			18CHE372T - PETROCHEMICAL TECHNOLOGY
		III	18CSC208T - FUNDAMENTALS OF CLOUD COMPUTING
			18CSC264J - COMPUTATIONAL STATISTICS
		v	18CSE344T - CLOUD ARCHITECTURE
		to	18CSE360T - INFORMATION STORAGE AND MANAGEMENT
		VII	18CSE363J - MACHINE LEARNING



Date: 23-03-2023

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

UNIVERSITY EXAMINATIONS TIME TABLE - MAY - 2023

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

Degree: B.Tech. REGULATIONS: 2018

Year : II , III & IV

Semester: I to VIII

Date & Day	Time	Semester	Courses	
		v	18CSE390T - COMPUTER VISION	
		to	18CSE398T - IOT IN AGRICULTURE	
		VII	18CSE460T - NETWORK DESIGN AND MANAGEMENT	
			18CSE463T - IT SERVICE MANAGEMENT AND OPERATIONS	
		III	18ECC211J - SOLID STATE SEMICONDUCTOR DEVICES	
		v	18ECC311J - MICROCONTROLLERS AND INTERFACING	
		&	18ECE205J - FPGA - BASED EMBEDDED SYSTEM DESIGN	
	10.00 AM to 01.00 PM	VII	18ECE340T - MACHINE PERCEPTION WITH COGNITION	
		III	18ECS201T - CONTROL SYSTEMS	
09.06.2023			18EEC203J - DIGITAL SYSTEM DESIGN	
Friday		IV	18EEC212J - ELECTRONICS - II	
			18EEC214T - POWER SYSTEMS - I	
		V &	18EEE305T - DESIGN OF ELECTRICAL MACHINES	
			18EEE306T - SPECIAL ELECTRICAL MACHINES	
		I & II	18LEH105J - JAPANESE	
		v	18MBH464J - IT PROJECT MANAGEMENT	
		82	18MEE301T - FUNDAMENTALS OF VIBRATION AND NOISE	
		VII	18MEE328T - NON-TRADITIONAL MACHINING TECHNIQUES	
		I & II	18MES102J - BASIC CIVIL AND MECHANICAL ENGINEERING	
		III	18MH\$201T THERMODYNAMICS AND HEAT TRANSFER	

Date: 23-03-2023

g. Esmos:

Page 25 of 38 Controller Of Examinations

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

UNIVERSITY EXAMINATIONS TIME TABLE - MAY - 2023

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

Degree: B.Tech.

Date: 23-03-2023

REGULATIONS: 2018

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

Date & Day	Time	Semester	Courses
		III	18AIC204T - SOFTWARE ENGINEERING PRINCIPLES
		v	18AIC303T - FORMAL LANGUAGES AND AUTOMATA THEORY
		III	18ASC103T - AERO ENGINEERING THERMODYNAMICS
		VII	18AUC401J - VEHICLE DYNAMICS
		III	18BMC203J - ELECTRIC AND ELECTRONIC CIRCUITS
		VII	*18BTC301J - BIOSEPARATION TECHNOLOGY
	02.00 PM to 05.00 PM	v	18BTE305T - PHARMACEUTICAL BIOTECHNOLOGY
09.06.2023		VI	18BTE316T - BIOREACTOR DESIGN
Friday		-	18BTE317T - ENVIRONMENTAL BIOTECHNOLOGY
		v	18BTE415T - NANOTECHNOLOGY IN REGENERATIVE MEDICINE
			18BTE424T - MOLECULAR BIOLOGY OF INFECTIOUS DISEASES
		VII	18CEE401T - PAVEMENT ANALYSIS AND DESIGN
		III	18CHC205T - CHEMICAL ENGINEERING FLUID MECHANICS
		VII	18CHC403J - PROCESS MODELING AND SIMULATION
		III	18CSC261T - FORMAL LANGUAGE AND AUTOMATA THEORY
		v	*18CSC301T - FORMAL LANGUAGE AND AUTOMATA

603 203 g

g. Esmese

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

UNIVERSITY EXAMINATIONS TIME TABLE - MAY - 2023

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

Degree: B.Tech. REGULATIONS: 2018

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

Date & Day	Time	Semester	Courses
			18CSC462J - IT WORKSHOP USING SCILAB
		VII	18CSE459T - SERVICE ORIENTED ARCHITECTURE
			18CSE465T - COMPUTITIONAL MEDIA
		III	18ECC105T - ELECTROMAGNETICS AND TRANSMISSION LINES
		111	18ECC212J - FUNDAMENTALS OF COMPUTER SYSTEM DESIGN
			18ECE304T - MICROWAVE INTEGRATED CIRCUITS
	02.00 PM to 05.00 PM	VII	18ECE306J - ARM BASED DIGITAL SIGNAL PROCESSING
09.06.2023			18ECE320T - SOFTWARE DEFINED NETWORKS
Friday		V	*18EEC301J - CONTROL SYSTEMS
		VII	18EEC401J - POWER SYSTEM OPERATION AND CONTROL
		I & II	18LEH101J - ENGLISH
		II	18LEH106J - KOREAN
		II	18MAB163T - LINEAR ALGEBRA
		v	18MBH364T - BUSINESS STRATEGY
		III	18MEC103T - MANUFACTURING TECHNOLOGY
		v	18MHE455T - COMPUTER VISION AND ITS APPLICATIONS



Date: 23-03-2023

S. Esmeli

Controller Of Examinations

Page 27 of 38

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

UNIVERSITY EXAMINATIONS TIME TABLE - MAY - 2023

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

Degree: B.Tech. REGULATIONS: 2018

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

Date & Day	Time	Semester	Courses
		v	18AIE332T - IMAGE AND VIDEO PROCESSING
		II .	18AIS102J - SMART MANUFACTURING
		III	18AUC201J - MANUFACTURING TECHNOLOGY FOR AUTOMOTIVE ENGINEERS
		VII	18AUE317J - AUTOMOTIVE CONTROL ENGINEERING
		v	18AUE327T - METROLOGY AND MEASUREMENTS
			18AUE355T - MOTORSPORT TECHNOLOGY
		VII	18AUE434T - ALTERNATIVE FUELS AND ENERGY SYSTEMS
	10.00 AM to 01.00 PM		18AUE443T - FINITE ELEMENT ANALYSIS
		v	18BTC201J - GENE MANIPULATION AND GENOMICS
10.06.2023 Saturday			18BTE302T - CELLULAR AND MOLECULAR NEUROSCIENCE
		VII	18BTE401T - CANCER BIOLOGY
			18BTE403T - VACCINE BIOTECHNOLOGY
			18BTE419T - ADVANCED IMMUNOLOGY AND VASCULAR TISSUE ENGINEERING
		V & VII	18CEE305J - CONCRETE TECHNOLOGY
		T777	18CEE312T - ENVIRONMENTAL IMPACT ASSESSMENT AND LIFE CYCLE ANALYSIS
		VII	18CEE402T - RAILWAY, AIRPORT AND HARBOUR ENGINEERING
			18CEO302J - MODERN CIVIL ENGINEERING ECONOMICS
		v	18CHC301T - CHEMICAL ENGINEERING THERMODYNAMICS
		VII	18CHE366T - CHEMICAL PROCESS OPTIMIZATION

Date: 23-03-2023

Page 28 of 38

8. Bomes -

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

UNIVERSITY EXAMINATIONS TIME TABLE - MAY - 2023

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

Degree: B.Tech. REGULATIONS: 2018

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

Date & Day	Time	Semester	Courses
		III	18CHS251T - BASIC CHEMICAL ENGINEERING
		II	18CSC162J - DATA STRUCTURES AND ALGORITHMS
			18CSC361J - DESIGN AND ANALYSIS OF ALGORITHMS
			18CSE314J - GAME ART
		.,,	18CSE332T - DISTRIBUTED SYSTEMS AND APPLICATIONS
		V	18CSE335T - PRINCIPLES OF CRYPTOGRAPHY
			18CSE339J - MULTIMEDIA TOOLS AND APPLICATIONS
	10.00 AM to 01.00 PM		18CSE343T - WEB APPLICATION DEVELOPMENT
		VII	18CSE358T - PATTERN RECOGNITION TECHNIQUES
10.06.2023 Saturday		v	18CSE373T - PROGRAMMING IN JAVASCRIPT
			18CSE383T - INFORMATION ASSURANCE AND SECURITY
		V & VII	18CSE388T - ARTIFICIAL NEURAL NETWORKS
			18CSE393T - TEXT MINING
		v	18CSE434J - WEB3 DEVELOPMENT
		VII	18CSE442T - CLOUD SECURITY
			18CSE457T - SEMANTIC WEB
			18CSE465J - ADVANCED SOCIAL, TEXT AND MEDIA ANALYTICS
			18CSE471T - SOFTWARE MAINTENANCE AND ADMINISTRATION
			18CSE477T - SECURITY GOVERNANCE, RISK AND COMPLIANCE

Date: 23-03-2023

Page 29 of 38

8. 88m25.

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

UNIVERSITY EXAMINATIONS TIME TABLE - MAY - 2023

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

Degree: B.Tech. REGULATIONS: 2018

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

Date & Day	Time	Semester	Courses
		VII	18CSE493T - CYBER CRIMES AND CYBER SECURITY
		v	18ECC205J - ANALOG AND DIGITAL COMMUNICATION
		v	18ECE303T - NANOELECTRONIC DEVICES AND CIRCUITS
		VII	18ECE315T - ASIC DESIGN
		III	18EEC204J - ELECTRICAL MACHINES - I
		7711	18EEE405T - POWER ELECTRONICS IN RENEWABLE ENERGY SYSTEM
	10.00 AM to 01.00 PM	VII	18EEE424T - ARTIFICIAL INTELLIGENCE
		III	18EIC201T - ELECTRICAL AND ELECTRONIC MEASUREMENTS AND INSTRUMENTATION
10.06.2023 Saturday		II	18LEH104J - GERMAN
		III	18MAB201T - TRANSFORMS AND BOUNDARY VALUE PROBLEMS
		v	18MAB301T - PROBABILITY AND STATISTICS
		III	18MBH461T - FINANCIAL MANAGEMENT
		v	18MEE321T - ELEMENTS OF MECHATRONICS
		VII	18MEE322T - FLUID POWER CONTROL
		V & VII	18MEE330T - FLEXIBLE MANUFACTURING SYSTEMS
		v	18MEE496T - MACHINE DIAGNOSTICS AND CONDITION MONITORING
			18NTE307T - SENSORS AND TRANSDUCERS

SRM NAGAR 60 603 203 5

J. Borness.

Controller Of Examinations

Date: 23-03-2023

Page 30 of 38

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

UNIVERSITY EXAMINATIONS TIME TABLE - MAY - 2023

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

Degree: B.Tech.

REGULATIONS: 2018

Year: II, III & IV

Date: 23-03-2023

Semester: I to VIII

Date & Day	Time	Semester	Courses
		VII	18ASE304T - SPACE MISSION DESIGN AND ANALYSIS
			18AUE331T - HEAT VENTILATION AND AIR CONDITIONING
		v	18BMC301J - MEDICAL INSTRUMENTATION
		v	18BME371T - NEUROENGINEERING
			18BTC102J - CELL BIOLOGY
		III	18BTC103J - MICROBIOLOGY
		v	*18BTC202J - BIOPROCESS ENGINEERING
	02.00 PM to 05.00 PM	v	18BTE310T - PLANT HORMONES AND SIGNALING
		III	18CEC202T - FLUID MECHANICS
10.06.2023 Saturday		v	18CEE307T - DESIGN OF EARTHQUAKE RESISTANT STRUCTURES
		VII	18CEE405T - CONTRACTS MANAGEMENT
		v	18CEO402T - BRIDGE ENGINEERING
		v	18CHC302T - CHEMICAL REACTION ENGINEERING
		VII	18CHC402T - PROCESS ECONOMICS AND PROJECT MANAGEMENT
		III	18CSC263J - OBJECT ORIENTED PROGRAMMING
		v	18CSC362J - COMPILER DESIGN
		v	18CSE308T - AWS SOLUTION ARCHITECT
			18CSE313T - PRODUCT MANAGEMENT: FUNDAMENTALS AND PRACTICAL APPLICATION
		v	18CSE345T - INTERNET OF THINGS ARCHITECTURE AND PROTOCOLS

SRM NAGAR 603 203 603 203

S. Somes.

Page 31 of 38 Controller Of Examinations

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

UNIVERSITY EXAMINATIONS TIME TABLE - MAY - 2023

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

Degree: B.Tech. REGULATIONS: 2018

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

Date & Day	Time	Semester	Courses
			18CSE359T - NATURAL LANGUAGE PROCESSING
		VII	18CSE362T - INTEGRATIVE PROGRAMMING AND TECHNOLOGY
		v	18CSE365T - FUNDAMENTALS OF VIRTUALIZATION
			18CSE371T - USER INTERFACE DESIGN
			18CSE445T - INTERNET OF THINGS SECURITY
			18CSE455T - DATABASE SECURITY AND PRIVACY
		VII	18CSE462J - INTRODUCTION TO IOT
	02.00 PM to 05.00 PM	VII	18ECC411J - FPGA BASED EMBEDDED SYSTEMS
			18ECE220T - ADVANCED MOBILE COMMUNICATION SYSTEMS
10.06.2023 Saturday			18ECE226T - OPTICAL COMPONENTS, SYSTEMS AND NETWORKS
		V & VII	18ECE242J - PATTERN RECOGNITION AND NEURAL NETWORKS
		VII	18ECE343T - AUTOMATIC SPEECH RECOGNITION
		v	18ECE372J - PYTHON FOR DATA SCIENCES
		III	18EEC201J - ANALYSIS OF ELECTRIC CIRCUITS
		III	18EEC202T - ELECTROMAGNETIC THEORY
		v	18EEC303T - POWER SYSTEM ANALYSIS
			18EEC307J - POWER SYSTEMS - II
		VII	18EEE403T - HYBRID ELECTRIC VEHICLES
			18EEE425T - FUNDAMENTALS OF BIG DATA ANALYTICS



Page 32 of 38

Date: 23-03-2023

a. Somet.



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

UNIVERSITY EXAMINATIONS TIME TABLE - MAY - 2023

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

Degree: B.Tech. REGULATIONS: 2018

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

Date & Day	Time	Semester	Courses
	02.00 PM to 05.00 PM	III	18EIC205T - SIGNALS, SYSTEMS AND COMMUNICATION
		II	18MAB102T - ADVANCED CALCULUS AND COMPLEX ANALYSIS
		v	18MAB304T - PROBABILITY AND APPLIED STATISTICS
		II	18MBH163T - FUNDAMENTALS OF ECONOMICS
10.06.2023 Saturday		v	18MEC201T - MACHINES AND MECHANISMS
			18MHE401T - ELEMENTS OF MECHATRONICS SYSTEMS
			18MHE451T - ROBOTICS
		VII	18MHE454T - ROBOT CONTROL
		III	18PYS202T - MEDICAL PHYSICS



Date: 23-03-2023

g. Esmes:

Page 33 of 38 Controller Of Examinations

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

UNIVERSITY EXAMINATIONS TIME TABLE - MAY - 2023

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

Degree: B.Tech. REGULATIONS: 2018

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

Date & Day	Time	Semester	Courses
		v	18AIC301J - DEEP LEARNING TECHNIQUES
			18AIS202T - DIGITAL LOGIC AND COMPUTER ARCHITECTURE
		III	18ASC105T - AIRCRAFT SYSTEMS AND INSTRUMENTS
		v	18ASC303J - ROCKET PROPULSION
		VII	18AUE323T - AUTOMOTIVE SURFACE ENGINEERING
			18BTB103T - HUMAN PHYSIOLOGY AND HEALTH
		III	18BTC205J - PATHOLOGY AND MICROBIOLOGY
			18BTE418T - DEVELOPMENTAL BIOLOGY IN TISSUE ENGINEERING
	10.00 AM to 01.00 PM	VII	18BTE425T - MOLECULAR DIAGNOSTICS
		III	18CEC203T - MECHANICS OF STRUCTURES
2.06.2023 Monday		v	18CHC304T - CHEMICAL PROCESS TECHNOLOGY
		VII	*18CHC401J - PROCESS EQUIPMENT DESIGN AND DRAWING
		III	*18CHS204T - ENGINEERING THERMODYNAMICS
		v	18CSC310J - DATA CENTRIC NETWORKING AND SYSTEM DESIGN
		III	18CSS201J - ANALOG AND DIGITAL ELECTRONICS
			*18ECC104T - SIGNALS AND SYSTEMS
		v	18MBH361T - BUSINESS COMMUNICATION AND VALUE SCIENCE - II
		III	18MBH462T - HUMAN RESOURCE MANAGEMENT
			*18MES201T - ENGINEERING MECHANICS
			18MHC103T - SOLID STATE DEVICES AND CIRCUITS
		v	18MHE402T - FUNDAMENTALS OF ROBOTICS

Date: 23-03-2023

Page 34 of 38

g. 38000.

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

UNIVERSITY EXAMINATIONS TIME TABLE - MAY - 2023

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

Degree: B.Tech. REGULATIONS: 2018

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

Date & Day	Time	Semester	Courses
		III	18AIC203J - OBJECT ORIENTED DESIGN AND PROGRAMMING
			18AIE329T - INFORMATION RETRIEVAL
		v	18ASE208T - HEAT TRANSFER
		VII	18ASE314T - TURBULENCE AND TURBULENCE MODELING
		v	18AUC301J - AUTOMOTIVE ENGINES
			18BMC201J - BIOMEDICAL SENSORS
		III	18BTC101J - BIOCHEMISTRY
			18BTE404T - MOLECULAR BASIS OF DRUG ACTION
		VII	18BTE426T - GENE THERAPY
	02.00 PM to 05.00 PM	III	18CEC204T - ENGINEERING SURVEYING
		v	18CEC301T - HYDROLOGY AND WATER RESOURCES ENGINEERING
12.06.2023		VII	18CHE373T - FOOD TECHNOLOGY
Monday		III	18CSC202J - OBJECT ORIENTED DESIGN AND PROGRAMMING
			18CSC265J - SOFTWARE ENGINEERING
			18ECC103J - DIGITAL ELECTRONIC PRINCIPLES
		VII	18ECE316T - EMBEDDED LINUX
		VII	18EEC402T - REAL TIME OPERATING SYSTEMS
		v	18EEE313T - HIGH VOLTAGE ENGINEERING
			18EEE320T - SIGNALS AND SYSTEMS
		II	18EES162J - PRINCIPLES OF ELECTRONICS
		v	18MBH363T - FUNDAMENTALS OF MANAGEMENT
		VII	18MBH463J - SERVICES SCIENCE AND SERVICE OPERATIONAL MANAGEMENT
		-	18MEC101T - THERMODYNAMICS
		III	18MHC 102T - ELECTRICAL MACHINES AND ACTUATORS

Date: 23-03-2023

SRM Page 35 of 38

J. Somes.

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

UNIVERSITY EXAMINATIONS TIME TABLE - MAY - 2023

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

Degree: B.Tech. REGULATIONS: 2018

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

Date & Day	Time	Semester	Courses
		II	18AIC101J - FOUNDATION OF DATA ANALYSIS
		VII	18ASE305T - VIBRATIONS AND ELEMENTS OF AEROELASTICITY
			18BMC302T - BIOMECHANICS
		v	18BTE318T - INDUSTRIAL WASTE MANAGEMENT
			18BTE420T - HUMAN GENETICS
		III	18CEC201T - ENGINEERING GEOLOGY
		v	18CEC302T - GEOTECHNICAL ENGINEERING
		VII	18CEO403J - COMPUTER APPLICATION IN WATER RESOURCES AND ENVIRONMENTAL ENGINEERING
	10.00 434	III,V&VII	18CSC203J - COMPUTER ORGANIZATION AND ARCHITECTURE
13.06.2023 Tuesday	10.00 AM to 01.00 PM	III	18CSC262J - COMPUTER ORGANIZATION AND ARCHITECTURE
01.00		VII	18CSC461J - USABILITY DESIGN OF SOFTWARE APPLICATIONS
			18CSE462T - DATA CENTRE ADMINISTRATION AND MANAGEMENT
			18ECC102J - ELECTRONIC DEVICES
		v	*18ECC204J - DIGITAL SIGNAL PROCESSING
		VII	18ECE314T - WIRELESS COMMUNICATION NETWORKS
		v	18EEE322T - PRINCIPLES OF BIOMEDICAL INSTRUMENTATION
		I & II	18LEH103J - FRENCH
		v	18MHC202J - SENSORS AND SIGNAL CONDITIONING
		II	18PYB101J - PHYSICS: ELECTROMAGNETIC THEORY, QUANTUM MECHANICS, WAVES AND OPTICS



Page 36 of 38

Date: 23-03-2023

J. Emos=

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

UNIVERSITY EXAMINATIONS TIME TABLE - MAY - 2023

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

Degree: B.Tech. REGULATIONS: 2018

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

Date & Day	Time	Semester	Courses
13.06.2023 Tuesday	02.00 PM to 05.00 PM	III	18AIC202J - DATA STRUCTURE AND ITS APPLICATIONS
		v	18ASC301J - COMPRESSIBLE AERODYNAMICS
			18AUE322T - WELDING AND JOINING TECHNIQUE
		I & II	18CYB101J - CHEMISTRY
		v	18EEC302J - POWER ELECTRONICS
			18MEC202T - HEAT AND MASS TRANSFER
		III	18MHC101J - MECHANICS OF SOLIDS AND FLUIDS
		VII	18MHE416T - PROCESS CONTROL ENGINEERING
		v	18MHE453T - MOBILE ROBOTICS
	10.00 AM to 01.00 PM	III	18AIC208J - OPERATING SYSTEM DESIGN
14.06.2023 Wednesday		v	18ASC304J - AIRCRAFT STRUCTURES
			18BTE413T - STEM CELL TECHNOLOGY
		v	18CSC302J - COMPUTER NETWORKS
			18ECC203J - MICROPROCESSOR, MICROCONTROLLER AND INTERFACING TECHNIQUES
		I	18EES161J - PRINCIPLES OF ELECTRICAL ENGINEERING
		VII	18MHC302J - DESIGN OF MECHATRONICS SYSTEMS
	02.00 PM - to 05.00 PM -	IV	18BME264T - BIOMEDICAL LASER INSTRUMENTS
14.06.2023 Wednesday		III	18CYB103T - CHEMISTRY (LE)
		I	18MAB101T - CALCULUS AND LINEAR ALGEBRA



Date: 23-03-2023

Page 37 of 38

J. Emess.

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

UNIVERSITY EXAMINATIONS TIME TABLE - MAY - 2023

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

Degree: B.Tech. **REGULATIONS: 2018**

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

Semester Courses Date & Day Time

* OPEN BOOK EXAMINATIONS

Date: 23-03-2023

2019 Batch (7th SEM)

2020 Batch (5th & 6th SEM)

2021 Batch (3rd & 4th SEM)



2. Borness-

Controller Of Examinations

Page 38 of 38



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

UNIVERSITY EXAMINATIONS TIME TABLE - MAY - 2023

(For the candidates admitted during the academic year 2021-2022 & 2022-2023)

Degree: B.Tech. / M.Tech (Integrated)

REGULATIONS: 2021

Year : I & II			Semester : I to IV
Date & Day	Time	Semester	Courses
	10.00 AM to 01.00 PM	II	21AIS101J - FOUNDATION OF DATA ANALYSIS
			21ASS101T - APPLIED ENGINEERING MECHANICS
			21BTC101T - BIOCHEMISTRY
			21CEC101T - BUILDING MATERIALS IN THE BUILT ENVIRONMENT
			21CHC101J - PHYSICAL AND ANALYTICAL CHEMISTRY
24.05.2023		II / III	21CSC101T - OBJECT ORIENTED DESIGN AND PROGRAMMING
Wednesday		II	21ECC101J - ELECTRONIC SYSTEM AND PCB DESIGN
			21ECC112J - SYSTEMS PROGRAMMING
			21EEC101J - ELECTRIC CIRCUITS
			21EIC101J - SENSORS AND ACTUATORS
			21MES101T - ENGINEERING MECHANICS
			21NTC101T - NANOSCIENCE AND NANOTECHNOLOGY
24.05.2023 Wednesday	02.00 PM to 05.00 PM	I	21BMC101J - BIOMEDICAL SENSORS
			21MGH102T - FUNDAMENTALS OF MANAGEMENT
		IV	21AIS201J - FOUNDATION OF ARTIFICIAL INTELLIGENCE
			21CSE222T - BIG DATA TOOLS AND TECHNIQUES
			21CSE229J - CHECK POINT SYSTEM ADMINISTRATION
			21CSE291T - INTRODUCTION TO COGNITIVE NEUROSCIENCE

Date: 23.03.2023

Page 1 of 4

S. Esmel=



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

UNIVERSITY EXAMINATIONS TIME TABLE - MAY - 2023

(For the candidates admitted during the academic year 2021-2022 & 2022-2023)

Degree: B.Tech. / M.Tech (Integrated)

REGULATIONS: 2021

Year : I & II			Semester : I to IV	
Date & Day	Time	Semester	Courses	
25.05.2023 Thursday	10.00 AM to 01.00 PM	I / II	21CYB101J - CHEMISTRY	
		II	21MGH103T - BASICS OF ACCOUNTING AND COSTING	
25.05.2023	02.00 PM	IV	21AIC202J - NEURAL NETWORKS AND MACHINE LEARNING	
Thursday	to 05.00 PM		21CSC206T - ARTIFICIAL INTELLIGENCE	
	10.00 AM to 01.00 PM	I / II	21PYB101J - PHYSICS: ELECTROMAGNETIC THEORY, QUANTUM MECHANICS, WAVES AND OPTICS	
26.05.2023 Friday			21PYB102J - SEMICONDUCTOR PHYSICS AND COMPUTATIONAL METHODS	
			21PYB104J - PHYSICS: MECHANICS	
26.05.2023 Friday	02.00 PM to 05.00 PM	III / IV	21CSC202J - OPERATING SYSTEMS	
	10.00 AM to 01.00 PM	III	21CSC201J - DATA STRUCTURES AND ALGORITHMS	
27.05.2023 Saturday		I / II	21LEH101T - COMMUNICATIVE ENGLISH	
		I	21MGH101T - FUNDAMENTALS OF ECONOMICS	
27.05.2023 Saturday	02.00 PM to 05.00 PM		21LEH102T - CHINESE	
			21LEH103T - FRENCH	
			21LEH104T - GERMAN	
			21LEH105T - JAPANESE	
			21LEH106T - KOREAN	
			21LEH107T - SPANISH	
		IV	21PDH201T - SOCIAL ENGINEERING	
		151 6	03.200 [3]	

Date: 23.03.2023

Page 2 of 4



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

UNIVERSITY EXAMINATIONS TIME TABLE - MAY - 2023

(For the candidates admitted during the academic year 2021-2022 & 2022-2023)

Degree: B.Tech. / M.Tech (Integrated)

REGULATIONS: 2021

Year: I & II Semester: I to IV

Date & Day	Time	Semester	Courses
29.05.2023 Monday	10.00 AM to 01.00 PM	II	21MAB102T - ADVANCED CALCULUS AND COMPLEX ANALYSIS
	02.00 PM to 05.00 PM	IV	21MAB301T - PROBABILITY AND STATISTICS
29.05.2023 Monday			21MAB204T - PROBABILITY AND QUEUEING THEORY
			21MAB304T - PROBABILITY AND APPLIED STATISTICS
30.05.2023 Tuesday	10.00 AM to 01.00 PM	I / II	21EES101T - ELECTRICAL AND ELECTRONICS ENGINEERING
	02.00 PM to 05.00 PM	IV	21CSC204J - DESIGN AND ANALYSIS OF ALGORITHMS
31.05.2023 Wednesday	10.00 AM to 01.00 PM	I / II	21GNH101J - PHILOSOPHY OF ENGINEERING
		III	21MAB201T - TRANSFORMS AND BOUNDARY VALUE PROBLEMS
			21MAB206T - NUMERICAL METHODS AND ANALYSIS
	02.00 PM	III	21CSS201T - COMPUTER ORGANIZATION AND ARCHITECTURE
	to 05.00 PM		21CSS202T - FUNDAMENTALS OF DATA SCIENCE



g. Esmol

Controller of Examinations

Date: 23.03.2023

Page 3 of 4



Year: I & II

SRM Institute of Science & Technology

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

UNIVERSITY EXAMINATIONS TIME TABLE - MAY - 2023

(For the candidates admitted during the academic year 2021-2022 & 2022-2023)

Degree: B.Tech. / M.Tech (Integrated)

REGULATIONS: 2021

Semester: I to IV

Date & Day	Time	Semester	Courses
01.06.2023 Thursday	10.00 AM to 01.00 PM	I / II	21CSS101J - PROGRAMMING FOR PROBLEM SOLVING
02.06.2023 Friday	10.00 AM to 01.00 PM	I / II	21BTB102T - INTRODUCTION TO COMPUTATIONAL BIOLOGY
			21BTB103T - BIOLOGY
		П	21BTB104T - BIOLOGY - HUMAN PHYSIOLOGY AND ANATOMY
			21BTB105T - CELL BIOLOGY
03.06.2023 Saturday	10.00 AM to 01.00 PM	I / II	21MAB101T - CALCULUS AND LINEAR ALGEBRA



Page 4 of 4

Date: 23.03.2023

g. Esmess.