



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)

***** REVISED ON 08-04-2023 *****

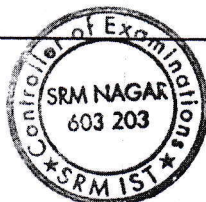
Degree: B.Tech. / M.Tech (Integrated)

REGULATIONS: 2021

Year : I & II

Semester : I to IV

Date & Day	Time	Semester	Courses
24.05.2023 Wednesday	10.00 AM to 01.00 PM	II	21MAB102T - ADVANCED CALCULUS AND COMPLEX ANALYSIS
24.05.2023 Wednesday	02.00 PM to 05.00 PM	IV	21MAB204T - PROBABILITY AND QUEUEING THEORY
		II / IV	21MAB301T - PROBABILITY AND STATISTICS
		IV	21MAB304T - PROBABILITY AND APPLIED STATISTICS
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 Thursday	02.00 PM to 05.00 PM	IV	21AIC202J - NEURAL NETWORKS AND MACHINE LEARNING
			21CSC206T - ARTIFICIAL INTELLIGENCE
26.05.2023 Friday	10.00 AM to 01.00 PM	I / II	21PYB101J - PHYSICS: ELECTROMAGNETIC THEORY, QUANTUM MECHANICS, WAVES AND OPTICS
			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



J. Suresh



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)

***** REVISED ON 08-04-2023 *****

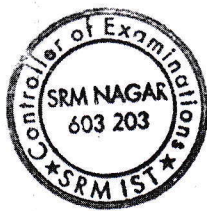
Degree: B.Tech. / M.Tech (Integrated)

REGULATIONS: 2021

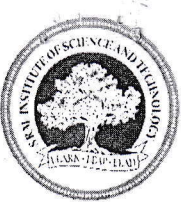
Year : I & II

Semester : I to IV

Date & Day	Time	Semester	Courses
27.05.2023 Saturday	10.00 AM to 01.00 PM	III	21CSC201J - DATA STRUCTURES AND ALGORITHMS
		I / II	21LEH101T - COMMUNICATIVE ENGLISH
		I	21MGH101T - FUNDAMENTALS OF ECONOMICS
27.05.2023 Saturday	02.00 PM to 05.00 PM	I / II	21LEH102T - CHINESE
			21LEH103T - FRENCH
			21LEH104T - GERMAN
			21LEH105T - JAPANESE
			21LEH106T - KOREAN
			21LEH107T - SPANISH
		IV	21PDH201T - SOCIAL ENGINEERING



S. Suresh



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)

***** REVISED ON 08-04-2023 *****

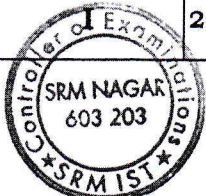
Degree: B.Tech. / M.Tech (Integrated)

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	21AIS101J - FOUNDATION OF DATA ANALYSIS
			21ASS101T - APPLIED ENGINEERING MECHANICS
			21BTC101T - BIOCHEMISTRY
			21CEC101T - BUILDING MATERIALS IN THE BUILT ENVIRONMENT
			21CHC101J - PHYSICAL AND ANALYTICAL CHEMISTRY
		II / III	21CSC101T - OBJECT ORIENTED DESIGN AND PROGRAMMING
			21ECC101J - ELECTRONIC SYSTEM AND PCB DESIGN
			21ECC112J - SYSTEMS PROGRAMMING
			21EEC101J - ELECTRIC CIRCUITS
			21EIC101J - SENSORS AND ACTUATORS
29.05.2023 Monday	02.00 PM to 05.00 PM	IV	21MES101T - ENGINEERING MECHANICS
			21NTC101T - NANOSCIENCE AND NANOTECHNOLOGY
		I	21AIS201J - FOUNDATION OF ARTIFICIAL INTELLIGENCE
		IV	21BMC101J - BIOMEDICAL SENSORS
			21CSE222T - BIG DATA TOOLS AND TECHNIQUES
			21CSE229J - CHECK POINT SYSTEM ADMINISTRATION
			21CSE291T - INTRODUCTION TO COGNITIVE NEUROSCIENCE
			21MGH102T - FUNDAMENTALS OF MANAGEMENT





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)

***** REVISED ON 08-04-2023 *****

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

REGULATIONS: 2021

Year : I & II

Semester : I to IV

Date & Day	Time	Semester	Courses
30.05.2023 Tuesday	10.00 AM to 01.00 PM	I / II	21EES101T - ELECTRICAL AND ELECTRONICS ENGINEERING
30.05.2023 Tuesday	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
31.05.2023 Wednesday	10.00 AM to 01.00 PM	III	21MAB201T - TRANSFORMS AND BOUNDARY VALUE PROBLEMS
			21MAB206T - NUMERICAL METHODS AND ANALYSIS
31.05.2023 Wednesday	02.00 PM to 05.00 PM	III	21CSS201T - COMPUTER ORGANIZATION AND ARCHITECTURE
			21CSS202T - FUNDAMENTALS OF DATA SCIENCE
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
	10.00 AM to 01.00 PM	II	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



J. B. DODDOLI



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 2018-2019 TO 2021-2022)

Degree : B.Tech.

REGULATIONS : 2018

Year : II , III & IV

Semester : I to VIII

Date & Day	Time	Semester	Courses
24.05.2023 Wednesday	10.00 AM to 01.00 PM	V to VIII	18ECE351T - HIGH PERFORMANCE COMPUTING FOR CYBER PHYSICAL SYSTEM
			18ECE472T - DATABASE MANAGEMENT SYSTEMS
			18EIE302T - ELECTRICAL ENERGY MANAGEMENT AND CONVERSION
			18MEE304T - DESIGN FOR MANUFACTURING AND ASSEMBLY
			18MEE307T - AUTOMOTIVE ENGINEERING
			18MEE334T - PLC AND ITS APPLICATIONS
			18MEE421T - SUSTAINABLE GREEN MANUFACTURING
24.05.2023 Wednesday	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
			18CSC268J - SOFTWARE DESIGN WITH UNIFIED MODELING LANGUAGE
			*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
			18PYS201T MATERIALS SCIENCE



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 2018-2019 TO 2021-2022)

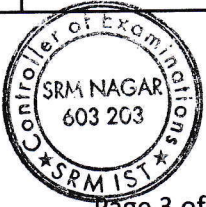
Degree : B.Tech.

Year : II , III & IV

REGULATIONS : 2018

Semester : I to VIII

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





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 2018-2019 TO 2021-2022)

Degree : B.Tech.

Year : II , III & IV

REGULATIONS : 2018

Semester : I to VIII

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



J. Somasri



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 2018-2019 TO 2021-2022)

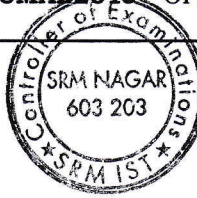
Degree : B.Tech.

Year : II , III & IV

REGULATIONS : 2018

Semester : I to VIII

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



A. Suresh



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 2018-2019 TO 2021-2022)

Degree : B.Tech.

REGULATIONS : 2018

Year : II , III & IV

Semester : I to VIII

Date & Day	Time	Semester	Courses
30.05.2023 Tuesday	10.00 AM to 01.00 PM	VI	18EEC309T - DATABASE DESIGN ARCHITECTURE AND MANAGEMENT
			18EIC304J - INDUSTRIAL PROCESS AUTOMATION SYSTEMS
			18MEC207T - CAD/CAM
			18MHC203J - MACHINE DESIGN
			18NTE314T - NANOMEDICINES
		III	18PYB104T - ENGINEERING PHYSICS (LE)
30.05.2023 Tuesday	02.00 PM to 05.00 PM	IV & V	18AIC201J - FOUNDATION OF ARTIFICIAL INTELLIGENCE
			18BTB102T - BIOLOGY: HUMAN ANATOMY AND PHYSIOLOGY
			18BTC105J - MOLECULAR BIOLOGY
			18CEC206T - HYDRAULIC ENGINEERING AND DESIGN
			18CHC208T - PRINCIPLES OF MASS TRANSFER
			18CSS202J - COMPUTER COMMUNICATIONS
			*18ECC202J - LINEAR INTEGRATED CIRCUITS
		IV & V	*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



J. Somas.



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 2018-2019 TO 2021-2022)

Degree : B.Tech.

Year : II , III & IV

REGULATIONS : 2018

Semester : I to VIII

Date & Day	Time	Semester	Courses
31.05.2023 Wednesday	02.00 PM to 05.00 PM	IV / V & VII	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 18ECE203T - SEMICONDUCTOR DEVICE MODELING 18ECE206J - ADVANCED DIGITAL SYSTEM DESIGN 18ECE252J - SENSORS AND ACTUATORS FOR CYBER PHYSICAL SYSTEM 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





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 2018-2019 TO 2021-2022)

Degree : B.Tech.

Year : II , III & IV

REGULATIONS : 2018

Semester : I to VIII

Date & Day	Time	Semester	Courses
01.06.2023 Thursday	10.00 AM to 01.00 PM	V to VIII II	<p>18ECE204J - ARM - BASED EMBEDDED SYSTEM DESIGN</p> <p>18ECE221T - RADAR AND NAVIGATIONAL AIDS</p> <p>18ECE243J - DIGITAL IMAGE AND VIDEO PROCESSING</p> <p>18ECE302T - MEMS TECHNOLOGIES</p> <p>18ECE352T - CYBER PHYSICAL CONTROL SYSTEM</p> <p>18EEE308T - ENERGY MANAGEMENT SYSTEM AND SCADA</p> <p>18EEE315T - SMART GRID</p> <p>18EEE319T - FUNDAMENTALS OF ROBOTICS</p> <p>18EIE306T - INDUSTRIAL INTERNET OF THINGS</p> <p>18MAB167J - STATISTICAL MODELING</p>
01.06.2023 Thursday	02.00 PM to 05.00 PM	III & IV	<p>18MEE335T - FLEXIBLE MANUFACTURING SYSTEM</p> <p>18MEE344T - ENERGY ENGINEERING AND MANAGEMENT</p> <p>18MEE430T - TQM AND RELIABILITY ENGINEERING</p> <p>18MEE441T - COMPUTATIONAL FLUID DYNAMICS</p> <p>18MEE448T - SUSTAINABLE ENERGY SYSTEMS</p> <p>18MEE451J - MICROELECTRONICS THERMAL MANAGEMENT</p> <p>18MEE494J - PROGRAMMING FOR MACHINE LEARNING</p> <p>18MHE409T - AUTOMATION AND INTELLIGENT SYSTEMS</p> <p>18MHE426T - ROBOT KINEMATICS AND DYNAMICS</p> <p>18MHE458T - ADVANCED ROBOTICS</p> <p>18NTE313T - ADVANCED DRUG DELIVERY SYSTEMS</p> <p>18PYB102J - PHYSICS: MECHANICS AND MECHANICS OF SOLIDS</p>





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 2018-2019 TO 2021-2022)

Degree : B.Tech.

Year : II , III & IV

REGULATIONS : 2018

Semester : I to VIII

Date & Day	Time	Semester	Courses
02.06.2023 Friday	10.00 AM to 01.00 PM	IV to VII	<p>18ASO104T - AIRCRAFT GENERAL ENGINEERING AND MAINTENANCE PRACTICES</p> <p>18AUO101T - HYBRID AND ELECTRIC VEHICLES</p> <p>18AUO107T - NON DESTRUCTIVE TESTING AND EVALUATION</p> <p>18BTO101T - HUMAN HEALTH AND DISEASES</p> <p>18BTO105T - ANIMAL MODELS FOR RESEARCH</p> <p>18CEO307T - DISASTER MITIGATION AND MANAGEMENT</p> <p>18CEO405T - WATER POLLUTION AND ITS MANAGEMENT</p> <p>18CSO105T - ANDROID DEVELOPMENT</p> <p>18ECO101T - SHORT - RANGE WIRELESS COMMUNICATION</p> <p>18ECO106J - PCB DESIGN AND MANUFACTURING</p> <p>18ECO108J - EMBEDDED SYSTEM DESIGN USING ARDUINO</p> <p>18ECO133T - SENSORS AND TRANSDUCERS</p> <p>18EEO308T - ELECTRICAL POWER SYSTEM</p> <p>18GEO103T - BIOFERTILIZERS - AN ENTREPRENEURIAL PERSPECTIVE</p> <p>18GEO105T - BIOLOGY IN EVERYDAY LIFE</p> <p>18MBO405T - PRINCIPLES OF MARKETING</p> <p>18MEO102T - ALTERNATIVE SOURCES OF ENERGY</p> <p>18MEO103T - ENERGY SYSTEMS FOR BUILDINGS</p> <p>18NTO304T - ENVIRONMENTAL NANOTECHNOLOGY</p> <p>18NTO308T - SMART SENSOR SYSTEMS</p> <p>18NTO402T - SCIENTIFIC RESEARCH PRINCIPLES</p>





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 2018-2019 TO 2021-2022)

Degree : B.Tech.

Year : II , III & IV

REGULATIONS : 2018

Semester : I to VIII

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





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 2018-2019 TO 2021-2022)

Degree : B.Tech.

REGULATIONS : 2018

Year : II , III & IV

Semester : I to VIII

Date & Day	Time	Semester	Courses
05.06.2023 Monday	10.00 AM to 01.00 PM	V to VII	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
			18CSE366J - DATA MINING AND ANALYTICS
			18CSE377T - DATA CENTRIC NETWORKS
			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
05.06.2023 Monday	02.00 PM to 05.00 PM	III	18MAB205T - MATHEMATICS (LE)
		VI	18MEE329T - MODERN MANUFACTURING TECHNIQUES
		IV	18AIC209T - FOUNDATION OF METRIC SPACES
		V & VI	18CSE378T - PRINCIPLES OF CLOUD COMPUTING
			18ECE224T - CRYPTOGRAPHY AND NETWORK SECURITY
		III & IV	18PDH102T - MANAGEMENT PRINCIPLES FOR ENGINEERS



J. Somasai



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 2018-2019 TO 2021-2022)

Degree : B.Tech.

Year : II , III & IV

REGULATIONS : 2018

Semester : I to VIII

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



J. Gomez



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 2018-2019 TO 2021-2022)

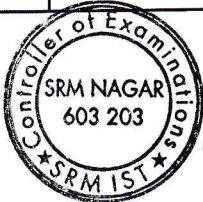
Degree : B.Tech.

Year : II , III & IV

REGULATIONS : 2018

Semester : I to VIII

Date & Day	Time	Semester	Courses
10.06.2023 Saturday	10.00 AM to 01.00 PM	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
		VII	18EEE405T - POWER ELECTRONICS IN RENEWABLE ENERGY SYSTEM
			18EEE424T - ARTIFICIAL INTELLIGENCE
		III	18EIC201T - ELECTRICAL AND ELECTRONIC MEASUREMENTS AND INSTRUMENTATION
		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



J. Boress



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 2018-2019 TO 2021-2022)

Degree : B.Tech.

Year : II , III & IV

REGULATIONS : 2018

Semester : I to VIII

Date & Day	Time	Semester	Courses
------------	------	----------	---------

* OPEN BOOK EXAMINATIONS

2019 Batch (7th SEM)

2020 Batch (5th & 6th SEM)

2021 Batch (3rd & 4th SEM)



J. Somas