

000409

Dr.K.Gunasekaran.,Ph.D.  
Controller of Examinations  
Tele : 27452818, Fax : 27456255  
E Mail : coe@srmist.edu.in



Lr.No. SRM-IST/COE/DO/FET/019

Date: 08.10.2022

Dear Sir,

**Sub:** - University theory examinations time table – Nov/Dec 2022 – sent- reg.

\*\*\*\*\*

I am enclosing here with the theory examination time table for the following degree programme for Nov/Dec 2022. This may be brought to the kind notice of the concerned.

Sl.No	Branch	Regulations
✓01	B.Tech	2018
02	B.Arch	2016 & 2019
03	B.Des	2016 & 2019
✓04	M.Tech	2020
05	M.Arch	2019
06	M.Des	2020
✓07	B.Tech (Part time)	2019

Thanking You

yours faithfully

CONTROLLER OF EXAMINATIONS

Encl: As above



Copy to:-

1. The Dean, College of Engineering and Technology, Kattankulathur.
2. The Dean, College of Engineering and Technology, Ramapuram.
3. The Dean, SRM Institute of Management and Technology (New Campus), Modinagar.
- ✓4. The Dean, College of Engineering and Technology, Vadapalani.
5. The Dean - E&T, SRM Institute of Science & Technology [Tiruchirappalli Campus], SRM Nagar, Chennai Highway, Tiruchirappalli - 621 105

001000



# SRM Institute of Science & Technology

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

## UNIVERSITY EXAMINATIONS TIME TABLE - NOVEMBER - 2022

(For the candidates admitted during the academic year 2018-2019 & 2019-2020)

Degree : B.Tech.

REGULATIONS : 2018

Year : IV/Passed Out

Semester : I to VIII

Date & Day	Time	Semester	Courses
21.11.2022 Monday	10.00 AM to 12.30 PM	VI / VII	<p><b>18ASC305T</b> - Flight Dynamics - II</p> <p><b>18AUC401J</b> - Vehicle Dynamics</p> <p><b>18AUE335T</b> - Engine Auxiliary Systems</p> <p><b>18BTC301J</b> - Bioseparation Technology</p> <p><b>18BTE316T</b> - Bioreactor Design</p> <p><b>18CEE401T</b> - Pavement Analysis and Design</p> <p><b>18CEE402T</b> - Railway, Airport and Harbour Engineering</p> <p><b>18CHC402T</b> - Process Economics and Project Management</p> <p><b>18CSE302J</b> - Full Stack Development With Mern</p> <p><b>18CSE351T</b> - Computational Logic</p> <p><b>18CSE358T</b> - Pattern Recognition Techniques</p> <p><b>18CSE359T</b> - Natural Language Processing</p> <p><b>18CSE380T</b> - Pervasive Computing</p> <p><b>18CSE393T</b> - Text Mining</p> <p><b>18CSE395T</b> - Web Intelligence</p> <p><b>18CSE441T</b> - Cloud Application Development</p> <p><b>18CSE442T</b> - Cloud Security</p> <p><b>18CSE445T</b> - Internet of Things Security</p> <p><b>18CSE447T</b> - Edge Computing</p> <p><b>18CSE455T</b> - Database Security and Privacy</p> <p><b>18CSE463T</b> - IT Service Management and Operations</p>





# SRM Institute of Science & Technology

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

## UNIVERSITY EXAMINATIONS TIME TABLE – NOVEMBER - 2022

(For the candidates admitted during the academic year 2018-2019 & 2019-2020)

Degree : B.Tech.

REGULATIONS : 2018

Year : IV/Passed Out

Semester : I to VIII

Date & Day	Time	Semester	Courses
21.11.2022 Monday	10.00 AM to 12.30 PM	VI / VII	<p><b>18CSE471T</b> - Software Maintenance and Administration</p> <p><b>18CSE478T</b> - Operation System Security</p> <p><b>18CSE486T</b> - Advanced Algorithms</p> <p><b>18CSE487T</b> - Data Warehousing and Its Applications</p> <p><b>18CSE493T</b> - Cyber Crimes and Cyber Security</p> <p><b>18ECC301T</b> - Wireless Communication</p> <p><b>18ECC411J</b> - FPGA Based Embedded Systems</p> <p><b>18ECE321T</b> - RF And Microwave Semiconductor Devices</p> <p><b>18ECO122T</b> - Hospital Information Systems</p> <p><b>18ECO125T</b> - Quality Control for Biomedical Devices</p> <p><b>18EEC401J</b> - Power System Operation and Control</p> <p><b>18EEC402T</b> - Real Time Operating Systems</p> <p><b>18MBH463J</b> - Services Science and Service Operational Management</p> <p><b>18MEE304T</b> - Design for Manufacturing and Assembly</p> <p><b>18MEE323T</b> - Process Planning and Cost Estimation</p> <p><b>18MEE334T</b> - PLC and Its Applications</p> <p><b>18MEE349T</b> - Solar Energy Utilization</p> <p><b>18MEE421T</b> - Sustainable Green Manufacturing</p> <p><b>18MEE445T</b> - Thermal Energy Storage Systems</p> <p><b>18MHC302J</b> - Design of Mechatronics Systems</p> <p><b>18NTC301J</b> - Polymer and Nanocomposites</p>





# SRM Institute of Science & Technology

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

## UNIVERSITY EXAMINATIONS TIME TABLE – NOVEMBER - 2022

(For the candidates admitted during the academic year 2018-2019 & 2019-2020)

Degree : B.Tech.

REGULATIONS : 2018

Year : IV/Passed Out

Semester : I to VIII

Date & Day	Time	Semester	Courses
22.11.2022 Tuesday	10.00 AM to 12.30 PM	VI / VII	<b>18ASE303T</b> - Rocket Aerodynamics <b>18ASE305T</b> - Vibrations And Elements of Aeroelasticity <b>18ASE306T</b> - Digital Avionics <b>18AUE317J</b> - Automotive Control Engineering <b>18BTE401T</b> - Cancer Biology <b>18BTE403T</b> - Vaccine Biotechnology <b>18BTE419T</b> - Advanced Immunology and Vascular Tissue Engineering <b>18BTE422T</b> - Metabolic Engineering of Microbes <b>18CEE404T</b> - Construction Equipment and Automation <b>18CEE405T</b> - Contracts Management <b>18CHE366T</b> - Chemical Process Optimization <b>18CHE371T</b> - Electrochemical Engineering <b>18CSE444T</b> - Cloud Strategy Planning and Management <b>18CSE459T</b> - Service Oriented Architecture <b>18CSE461J</b> - Cognitive Science and Analytics <b>18CSE462J</b> - Introduction To IOT <b>18CSE481T</b> - Applied Machine Learning <b>18CSE484T</b> - Deep Learning <b>18CSO107T</b> - IOS Development





# SRM Institute of Science & Technology

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

## UNIVERSITY EXAMINATIONS TIME TABLE – NOVEMBER - 2022

(For the candidates admitted during the academic year 2018-2019 & 2019-2020)

Degree : B.Tech.

REGULATIONS : 2018

Year : IV/Passed Out

Semester : I to VIII

Date & Day	Time	Semester	Courses
22.11.2022 Tuesday	10.00 AM to 12.30 PM	VI / VII	<p><b>18ECE220T</b> - Advanced Mobile Communication Systems</p> <p><b>18ECE224T</b> - Cryptography and Network Security</p> <p><b>18ECE332T</b> - Principles of Artificial Intelligence</p> <p><b>18ECE386T</b> - Mems - Based Microsystem Analysis and Design</p> <p><b>18ECO134T</b> - Industrial Automation</p> <p><b>18EEE309T</b> - Distributed Energy Resources</p> <p><b>18EEE405T</b> - Power Electronics in Renewable Energy System</p> <p><b>18EEE424T</b> - Artificial Intelligence</p> <p><b>18MEE301T</b> - Fundamentals of Vibration and Noise</p> <p><b>18MEE322T</b> - Fluid Power Control</p> <p><b>18MEE344T</b> - Energy Engineering and Management</p> <p><b>18MEE347T</b> - Solar Energy Systems</p> <p><b>18MEE422T</b> - Additive Manufacturing Technology</p> <p><b>18MEE430T</b> - TQM and Reliability Engineering</p> <p><b>18MEE432T</b> - Internet of Things in Automation</p> <p><b>18MEE433T</b> - Virtual Instrumentation</p> <p><b>18MHC301J</b> - Manufacturing Processes</p> <p><b>18NTE403T</b> - Nanotechnology for Energy Systems</p>
22.11.2022 Tuesday	02.00 PM to 04.30 PM	VI / VII	<b>18CSE357T</b> - Biometrics





# SRM Institute of Science & Technology

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

## UNIVERSITY EXAMINATIONS TIME TABLE - NOVEMBER - 2022

(For the candidates admitted during the academic year 2018-2019 & 2019-2020)

Degree : B.Tech.

REGULATIONS : 2018

Year : IV/Passed Out

Semester : I to VIII

Date & Day	Time	Semester	Courses
23.11.2022 Wednesday	10.00 AM to 12.30 PM	VI / VII	<b>18ASO104T</b> - Aircraft General Engineering and Maintenance Practices <b>18AUE326T</b> - Composite Materials and Structures <b>18AUE422T</b> - Computer Integrated Manufacturing <b>18AUO106T</b> - Composite Materials for Automotive Applications <b>18BTE425T</b> - Molecular Diagnostics <b>18BTO101T</b> - Human Health and Diseases <b>18CEO405T</b> - Water Pollution and Its Management <b>18CHC401J</b> - Process Equipment Design and Drawing <b>18CHO101T</b> - Sustainable Energy Engineering <b>18CSC461J</b> - Usability Design of Software Applications <b>18CSE301J</b> - Information Visualization <b>18CSE344T</b> - Cloud Architecture <b>18CSE388T</b> - Artificial Neural Networks <b>18CSO105T</b> - Android Development <b>18ECE260J</b> - Biomedical Instrumentation <b>18ECE280T</b> - Industrial Instrumentation <b>18ECE313T</b> - Digital Communication Systems <b>18ECE316T</b> - Embedded Linux <b>18ECE320T</b> - Software Defined Networks





# SRM Institute of Science & Technology

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

## UNIVERSITY EXAMINATIONS TIME TABLE – NOVEMBER - 2022

(For the candidates admitted during the academic year 2018-2019 & 2019-2020)

Degree : B.Tech.

Year : IV/Passed Out

REGULATIONS : 2018

Semester : I to VIII

Date & Day	Time	Semester	Courses
23.11.2022 Wednesday	10.00 AM to 12.30 PM	VI / VII	<b>18ECE365T</b> - Bio-Inspired Human Machine Interface <b>18ECE385T</b> - IOT In Process Instrumentation and Automation <b>18ECO101T</b> - Short - Range Wireless Communication <b>18EEE335T</b> - Software Engineering <b>18EEE406T</b> - Wind and Solar Energy System <b>18EEO301T</b> - Sustainable Energy <b>18EEO305T</b> - Electrical Drives <b>18MBO406T</b> - B2B Marketing <b>18MBO407T</b> - Managing Of Stress <b>18MBO408T</b> - Financial Services <b>18MEE335T</b> - Flexible Manufacturing System <b>18MEO101T</b> - Robotics Engineering and Applications <b>18MEO102T</b> - Alternative Sources of Energy <b>18MEO111T</b> - Industrial Engineering <b>18MEO116T</b> - Industrial Safety and Environment <b>18MHO101T</b> - Mechatronics <b>18NTO306T</b> - Nanoscale Surface Engineering <b>18NTO406T</b> - Nanotechnology in Societal Development <b>18NTO408T</b> - Industrial Nanotechnology





# SRM Institute of Science & Technology

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

## UNIVERSITY EXAMINATIONS TIME TABLE – NOVEMBER - 2022

(For the candidates admitted during the academic year 2018-2019 & 2019-2020)

**Degree : B.Tech.**

**REGULATIONS : 2018**

**Year : IV/Passed Out**

**Semester : I to VIII**

Date & Day	Time	Semester	Courses
24.11.2022 Thursday	10.00 AM to 12.30 PM	VI / VII  VI & VIII	<p><b>18ASO106T</b> - Airport Engineering</p> <p><b>18AUC302J</b> - Vehicular Structures and Driveline Systems</p> <p><b>18AUO101T</b> - Hybrid and Electric Vehicles</p> <p><b>18BTE404T</b> - Molecular Basis of Drug Action</p> <p><b>18BTE406T</b> - Food Safety and Quality Management</p> <p><b>18BTE418T</b> - Developmental Biology in Tissue Engineering</p> <p><b>18BTE426T</b> - Gene Therapy</p> <p><b>18CEE406T</b> - Repair and Rehabilitation Of Structures</p> <p><b>18CEO301T</b> - Advanced Design of RCC</p> <p><b>18CEO303J</b> - Modern Tools in Engineering Surveying</p> <p><b>18CEO305T</b> - Environmental Impact Assessment</p> <p><b>18CEO306T</b> - Municipal Solid Waste Management</p> <p><b>18CHC403J</b> - Process Modeling and Simulation</p> <p><b>18CSE375T</b> - Distributed Computing</p> <p><b>18CSE386T</b> - Penetration Testing and Vulnerability Assessment</p> <p><b>18CSE391T</b> - Big Data Tools and Techniques</p> <p><b>18CSE453T</b> - Network Routing Algorithms</p> <p><b>18CSE465J</b> - Advanced Social, Text and Media Analytics</p> <p><b>18ECE226T</b> - Optical Components, Systems and Networks</p> <p><b>18ECE243J</b> - Digital Image and Video Processing</p> <p><b>18ECE301J</b> - CMOS Analog IC Design</p> <p><b>18ECE314T</b> - Wireless Communication Networks</p> <p><b>18ECE360T</b> - Rehabilitation Engineering</p> <p><b>18ECE363J</b> - Medical Image Processing</p> <p><b>18ECE380T</b> - Instrumentation and Control in Process Industries</p> <p><b>18ECE384T</b> - Factory Instrumentation Networks</p> <p><b>18ECO103T</b> - Modern Wireless Communication Systems</p> <p><b>18EEC309T</b> - Database Design Architecture and Management</p> <p><b>18MBO401T</b> - Total Engineering Quality Management</p> <p><b>18MHE452T</b> - Mechanics of Manipulation</p>





# SRM Institute of Science & Technology

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

## UNIVERSITY EXAMINATIONS TIME TABLE – NOVEMBER - 2022

(For the candidates admitted during the academic year 2018-2019 & 2019-2020)

Degree : B.Tech.

Year : IV/Passed Out

REGULATIONS : 2018

Semester : I to VIII

Date & Day	Time	Semester	Courses
25.11.2022 Friday	10.00 AM to 12.30 PM	VI / VII	<b>18AIO352T</b> - Machine Learning <b>18ASO102T</b> - Creativity, Innovation and New Product Development <b>18AUE331T</b> - Heat Ventilation and Air Conditioning <b>18AUE411T</b> - Power Electronics for Electric Vehicle Application <b>18AUE454T</b> - Vehicle Body Engineering and Aerodynamics <b>18AUO107T</b> - Non Destructive Testing and Evaluation <b>18CEE303T</b> - Ground Improvement Techniques <b>18CEE311T</b> - Air and Noise Pollution and Control <b>18CEO307T</b> - Disaster Mitigation And Management <b>18CEO311J</b> - Computer Application In Geotechnical and Transportation Engineering <b>18CHE358T</b> - Fertilizer Technology <b>18CHO104T</b> - Process Plant Safety <b>18CHO105T</b> - Pollution Abatement <b>18CSE312T</b> - Cyber Security Operations <b>18CSE356T</b> - Distributed Operating Systems <b>18CSE362T</b> - Integrative Programming and Technology <b>18CSE374T</b> - Software Engineering Tools <b>18CSE394T</b> - Business Intelligence and Analytics <b>18CSE443T</b> - Big Data Essentials <b>18CSE456T</b> - Software Defined Networks <b>18CSE457T</b> - Semantic Web <b>18CSE458T</b> - Wireless and Mobile Communication <b>18CSE462T</b> - Data Centre Administration and Management





# SRM Institute of Science & Technology

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

## UNIVERSITY EXAMINATIONS TIME TABLE – NOVEMBER - 2022

(For the candidates admitted during the academic year 2018-2019 & 2019-2020)

Degree : B.Tech.

Year : IV/Passed Out

REGULATIONS : 2018

Semester : I to VIII

Date & Day	Time	Semester	Courses
25.11.2022 Friday	10.00 AM to 12.30 PM	VI / VII	<p><b>18CSE466T</b> - Software Verification and Validation</p> <p><b>18CSE467T</b> - Software Quality Assurance</p> <p><b>18CSE477T</b> - Security Governance, Risk and Compliance</p> <p><b>18CSE480T</b> - Nature Inspired Computing Techniques</p> <p><b>18CSE483T</b> - Intelligent Machining</p> <p><b>18CSE485T</b> - Robotics: Computational Motion Planning</p> <p><b>18CSO104T</b> - Free and Open Source Softwares</p> <p><b>18CSO106T</b> - Data Analysis Using Open Source Tool</p> <p><b>18ECE225T</b> - Information Theory and Coding</p> <p><b>18ECE306J</b> - ARM Based Digital Signal Processing</p> <p><b>18ECE315T</b> - ASIC Design</p> <p><b>18ECO121T</b> - Basic Biomedical Engineering</p> <p><b>18EEE310T</b> - Energy Conservation and Auditing</p> <p><b>18EEE403T</b> - Hybrid Electric Vehicles</p> <p><b>18MBH464J</b> - Information Technology Project Management</p> <p><b>18MEE308T</b> - Foundation Skills in Integrated Product Development</p> <p><b>18MEO103T</b> - Energy Systems For Buildings</p> <p><b>18MEO104T</b> - Operation Research</p> <p><b>18MEO113T</b> - Design Of Experiments</p> <p><b>18MHE426T</b> - Robot Kinematics and Dynamics</p> <p><b>18MHE427T</b> - Systems Engineering</p> <p><b>18MHE462T</b> - Systems Engineering and Management For Robotics</p> <p><b>18NTE406T</b> - Green Nanotechnology</p> <p><b>18NTO308T</b> - Smart Sensor Systems</p>





# SRM Institute of Science & Technology

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

## UNIVERSITY EXAMINATIONS TIME TABLE – NOVEMBER - 2022

(For the candidates admitted during the academic year 2018-2019 & 2019-2020)

Degree : B.Tech.

REGULATIONS : 2018

Year : IV/Passed Out

Semester : I to VIII

Date & Day	Time	Semester	Courses
25.11.2022 Friday	02.00 PM to 04.30 PM	VII	<b>18CSE460T</b> - Network Design and Management
			<b>18ASE304T</b> - Space Mission Design and Analysis
			<b>18ASE312T</b> - Helicopter Maintenance
			<b>18ASE314T</b> - Turbulence and Turbulence Modeling
			<b>18AUE313T</b> - Artificial Neural Networks and Fuzzy Logic
			<b>18AUE434T</b> - Alternative Fuels and Energy Systems
			<b>18AUE453T</b> - Vehicle Maintenance
			<b>18CEE310T</b> - Solid And Hazardous Waste Management
			<b>18CHE372T</b> - Petrochemical Technology
			<b>18CHE373T</b> - Food Technology
26.11.2022 Saturday	10.00 AM to 12.30 PM	VI / VII	<b>18CSC363J</b> - Computer Networks
			<b>18CSE313T</b> - Product Management: Fundamentals and Practical Application
			<b>18CSE365J</b> - Modern Web Applications
			<b>18CSE392T</b> - Machine Learning - I
			<b>18CSE451T</b> - Wireless Sensor Networks
			<b>18CSE454T</b> - High Performance Computing
			<b>18ECE231J</b> - IOT System Design
			<b>18ECE304T</b> - Microwave Integrated Circuits
			<b>18ECE340T</b> - Machine Perception With Cognition
			<b>18ECE343T</b> - Automatic Speech Recognition





# SRM Institute of Science & Technology

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

## UNIVERSITY EXAMINATIONS TIME TABLE - NOVEMBER - 2022

(For the candidates admitted during the academic year 2018-2019 & 2019-2020)

Degree : B.Tech.

Year : IV/Passed Out

REGULATIONS : 2018

Semester : I to VIII

Date & Day	Time	Semester	Courses
26.11.2022 Saturday	10.00 AM to 12.30 PM	VI / VII	<b>18EEC305T</b> - Power System Protection
			<b>18EEE425T</b> - Fundamentals of Big Data Analytics
			<b>18MAB303T</b> - Bio-Statistics for Biotechnologists
			<b>18MBO404T</b> - Entrepreneur and Intellectual Property Rights
			<b>18MEE341T</b> - Refrigeration and Air Conditioning Systems
			<b>18MEE435T</b> - Elements of Mechatronics
			<b>18MEE449T</b> - Fuel Cell Technology
			<b>18MHE416T</b> - Process Control Engineering
			<b>18MHE459T</b> - Applied Robotics
			<b>18MHO103T</b> - Introduction to Robotics
26.11.2022 Saturday	02.00 PM to 04.30 PM	VI / VII	<b>18ECE221T</b> - Radar and Navigational Aids
			<b>18ECO108J</b> - Embedded System Design Using Arduino





# SRM Institute of Science & Technology

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

## UNIVERSITY EXAMINATIONS TIME TABLE – NOVEMBER - 2022

(For the candidates admitted during the academic year 2018-2019 & 2019-2020)

Degree : B.Tech.

Year : IV/Passed Out

REGULATIONS : 2018

Semester : I to VIII

Date & Day	Time	Semester	Courses
28.11.2022 Monday	10.00 AM to 12.30 PM	VI / VII	<p><b>18AUC303J</b> - Automotive Electrical and Electronic Systems</p> <p><b>18AUE323T</b> - Automotive Surface Engineering</p> <p><b>18AUE355T</b> - Motorsport Technology</p> <p><b>18AUE416T</b> - Automotive Fault Diagnostics</p> <p><b>18AUE455T</b> - Machine Learning Approach For Automotive Applications</p> <p><b>18BTE417T</b> - Bioreactors in Tissue Engineering</p> <p><b>18CEE312T</b> - Environmental Impact Assessment and Life Cycle Analysis</p> <p><b>18CEO403J</b> - Computer Application in Water Resources and Environmental Engineering</p> <p><b>18CEO406T</b> - Global Warming and Climate Change</p> <p><b>18CEO407T</b> - Applications of Remote Sensing and GIS</p> <p><b>18CHE359T</b> - Petroleum Technology</p> <p><b>18CSC462J</b> - IT Workshop Using SCILAB</p> <p><b>18CSE303T</b> - Distributed Computing and System Design</p> <p><b>18CSE343T</b> - Web Application Development</p> <p><b>18CSE346T</b> - Network Programming</p> <p><b>18CSE353T</b> - Digital Image Processing</p> <p><b>18CSE355T</b> - Data Mining and Analytics</p> <p><b>18CSE360T</b> - Information Storage and Management</p> <p><b>18CSE366T</b> - Human Computer Interaction</p> <p><b>18CSE382T</b> - Forensics and Incident Response</p> <p><b>18CSE389T</b> - Fuzzy Logic and Its Applications</p> <p><b>18CSE397T</b> - Computational Data Analysis</p> <p><b>18CSE464T</b> - Computer Graphics and Game Programming</p>





# SRM Institute of Science & Technology

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

## UNIVERSITY EXAMINATIONS TIME TABLE - NOVEMBER - 2022

(For the candidates admitted during the academic year 2018-2019 & 2019-2020)

Degree : B.Tech.

REGULATIONS : 2018

Year : IV/Passed Out

Semester : I to VIII

Date & Day	Time	Semester	Courses
28.11.2022 Monday	10.00 AM to 12.30 PM	VI / VII	<b>18CSE479T</b> - Statistical Machine Learning <b>18CSE489T</b> - Streaming Analytics <b>18CSO102T</b> - Mobile Application Development <b>18ECC312T</b> - Hardware Interfacing and Networking <b>18ECE205J</b> - FPGA - Based Embedded System Design <b>18ECE242J</b> - Pattern Recognition and Neural Networks <b>18ECE245T</b> - Adaptive Signal Processing <b>18ECE364T</b> - Body Area Networks and Mobile Health Care <b>18ECO135T</b> - Fundamentals of Mems <b>18EEE323T</b> - Automotive Electronics <b>18EEE401T</b> - Solid State Drives <b>18EEO306T</b> - Energy Conservation <b>18EIO133T</b> - Industrial Automation Systems <b>18MBO412T</b> - Management Information Systems <b>18MBO413T</b> - Enterprise Resource Planning and Development <b>18MEE302T</b> - Industrial Tribology <b>18MEO117T</b> - Artificial Intelligence and Expert Systems <b>18MHE454T</b> - Robot Control
28.11.2022 Monday	02.00 PM to 04.30 PM	VI	<b>18BTE319T</b> - Bioenergy <b>18CEE314T</b> - Ground Water Engineering <b>18CSE467J</b> - Enterprise Systems <b>18EEE336T</b> - Compiler Design
	02.00 PM to 04.00 PM	VI	<b>18PDH201T</b> - Employability Skills and Practices





# SRM Institute of Science & Technology

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

## UNIVERSITY EXAMINATIONS TIME TABLE – NOVEMBER - 2022

(For the candidates admitted during the academic year 2018-2019 & 2019-2020)

Degree : B.Tech.

REGULATIONS : 2018

Year : IV/Passed Out

Semester : I to VIII

Date & Day	Time	Semester	Courses
29.11.2022 Tuesday	10.00 AM to 12.30 PM	VI /VII	<p><b>18ASE204T</b> - Composite Materials and Structures</p> <p><b>18ASE307T</b> - Computational Heat Transfer and Fluid Dynamics</p> <p><b>18AUC305T</b> - Design of Automotive Components</p> <p><b>18AUE421T</b> - Advanced Manufacturing Process</p> <p><b>18BTC204T</b> - Protein Engineering and Proteomics</p> <p><b>18CEO401T</b> - Advanced Prestressed Concrete Structures</p> <p><b>18CHC307T</b> - Reactor Analysis and Catalysis</p> <p><b>18CSC303J</b> - Database Management Systems</p> <p><b>18CSC364J</b> - Information Security</p> <p><b>18ECE223T</b> - Satellite Communication and Broadcasting</p> <p><b>18ECE307J</b> - Applied Machine Learning</p> <p><b>18MAB302T</b> - Discrete Mathematics for Engineers</p> <p><b>18MEE330T</b> - Flexible Manufacturing Systems</p> <p><b>18MEE350T</b> - Gas Dynamics and Space Propulsion</p> <p><b>18MEE429T</b> - Industry 4.0</p> <p><b>18MEE441T</b> - Computational Fluid Dynamics</p> <p><b>18MHE417T</b> - Applied Mechatronics Systems</p> <p><b>18MHE458T</b> - Advanced Robotics</p> <p><b>18MHE460T</b> - Planning And Decision Making In Robotics</p>
29.11.2022 Tuesday	02.00 PM to 04.30 PM	VI	<p><b>18ASE201T</b> - Industrial Aerodynamics</p> <p><b>18AUC304J</b> - CAD Analysis for Automotive Engineers</p> <p><b>18BTE303T</b> - Metabolic Disorders</p> <p><b>18CEE301T</b> - Foundation Engineering and Design</p> <p><b>18CSC305J</b> - Artificial Intelligence</p> <p><b>18ECC206J</b> - VLSI Design</p> <p><b>18MBH362T</b> - Business Communication and Value Science - IV</p> <p><b>18MEC206T</b> - Metrology and Quality Control</p> <p><b>18MHC203J</b> - Machine Design</p>





# SRM Institute of Science & Technology

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

## UNIVERSITY EXAMINATIONS TIME TABLE - NOVEMBER - 2022

(For the candidates admitted during the academic year 2018-2019 & 2019-2020)

Degree : B.Tech.

REGULATIONS : 2018

Year : IV/Passed Out

Semester : I to VIII

Date & Day	Time	Semester	Courses
30.11.2022 Wednesday	10.00 AM to 12.30 PM	VI / VII	<p><b>18ASC302T</b> - Flight Dynamics – I</p> <p><b>18ASE316T</b> - Hypersonic Aerothermodynamics</p> <p><b>18AUE443T</b> - Finite Element Analysis</p> <p><b>18BTE312T</b> - Food Science and Nutrition</p> <p><b>18BTE427T</b> - Functional Genomics</p> <p><b>18CEC303T</b> - Highway Engineering and Design</p> <p><b>18CHC308T</b> - Process Dynamics, Control and Instrumentation</p> <p><b>18CSE377T</b> - Data Centric Networks</p> <p><b>18ECE222T</b> - ADHOC and Sensor Networks</p> <p><b>18ECO107T</b> - Fiber Optics and Optoelectronics</p> <p><b>18ECS301J</b> - Applied Programming</p> <p><b>18EEC308J</b> - Embedded System Design</p> <p><b>18EEE308T</b> - Energy Management System and SCADA</p> <p><b>18EEE332T</b> - Principles of Object Oriented Programming</p> <p><b>18MBH365T</b> - Financial and Cost Accounting</p> <p><b>18MEE342T</b> - Internal Combustion Engines</p> <p><b>18MHC204T</b> - Power Electronics and Drives</p> <p><b>18NTO403T</b> - Scientific Research Principles</p>
30.11.2022 Wednesday	02.00 PM to 04.30 PM	VI	<p><b>18CSC304J</b> - Compiler Design</p> <p><b>18ECC303J</b> - Computer Communication Networks</p> <p><b>18MEC207T</b> - CAD/CAM</p> <p><b>18MHE407T</b> - Geometric Modelling</p> <p><b>18MHE408T</b> - Micro Electro Mechanical Systems</p>





# SRM Institute of Science & Technology

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

## UNIVERSITY EXAMINATIONS TIME TABLE – NOVEMBER - 2022

(For the candidates admitted during the academic year 2018-2019 & 2019-2020)

Degree : B.Tech.

REGULATIONS : 2018

Year : IV/Passed Out

Semester : I to VIII

Date & Day	Time	Semester	Courses
01.12.2022 Thursday	10.00 AM to 12.30 PM	VI / VII	<b>18ASC306T</b> - Introduction to Space Technology <b>18ASE206T</b> - Theory of Elasticity <b>18AUE316J</b> - Automotive Microcontrollers <b>18AUE348T</b> - Design for Manufacture <b>18BTC203J</b> - Animal Biotechnology <b>18BTE416T</b> - Tissue Engineering for Regenerative Medicine <b>18CHC306T</b> - Transport Phenomena <b>18CSC365J</b> - Artificial Intelligence <b>18CSE398T</b> - IOT in Agriculture <b>18CSE490T</b> - Big Data Visualization <b>18CSO101T</b> - IT Infrastructure Management <b>18ECE204J</b> - ARM - Based Embedded System Design <b>18ECE335T</b> - Introduction to Virtual Computing <b>18EEC304J</b> - Microcontrollers <b>18MEE329T</b> - Modern Manufacturing Techniques <b>18MHC205J</b> - Microcontrollers and Embedded Systems <b>18NTO401T</b> - 2D Materials and Applications
01.12.2022 Thursday	02.00 PM to 04.30 PM	VI / VII	<b>18CSE354T</b> - Network Security <b>18ECC302J</b> - Microwave and Optical Communications





# SRM Institute of Science & Technology

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

## UNIVERSITY EXAMINATIONS TIME TABLE - NOVEMBER - 2022

(For the candidates admitted during the academic year 2018-2019 & 2019-2020)

Degree : B.Tech.

REGULATIONS : 2018

Year : IV/Passed Out

Semester : I to VIII

Date & Day	Time	Semester	Courses
02.12.2022 Friday	10.00 AM to 12.30 PM	VI / VII	<p><b>18ASE210T</b> - Airframe Maintenance and Repair</p> <p><b>18BTE308T</b> - Marine Biotechnology</p> <p><b>18CEC304T</b> - Construction Engineering and Management</p> <p><b>18CSE366J</b> - Data Mining and Analytics</p> <p><b>18ECC313J</b> - Embedded Hardware and Operating Systems</p> <p><b>18ECE302T</b> - Mems Technologies</p> <p><b>18EEE331T</b> - Internet of Things</p> <p><b>18MEC208T</b> - Mechanical Engineering Design</p> <p><b>18MHE409T</b> - Automation and Intelligent Systems</p> <p><b>18MHE461T</b> - Artificial Intelligence for Robotics and Vision</p>





# SRM Institute of Science & Technology

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

## UNIVERSITY EXAMINATIONS TIME TABLE – NOVEMBER - 2022

(For the candidates admitted during the academic year 2018-2019 & 2019-2020)

Degree : B.Tech.

REGULATIONS : 2018

Year : IV/Passed Out

Semester : I to VIII

Date & Day	Time	Semester	Courses
05.12.2022 Monday	10.00 AM to 12.30 PM	III	<b>18MAB201T</b> - Transforms and Boundary Value Problems
			<b>18ASE208T</b> - Heat Transfer
			<b>18CEC207T</b> - Design of RC and Steel Structures
			<b>18CEO402T</b> - Bridge Engineering
05.12.2022 Monday	02.00 PM to 04.30 PM	IV / V	<b>18EEE307T</b> - Solar Photovoltaic System
			<b>18MAB302T</b> - Discrete Mathematics for Engineers
			<b>18MHE402T</b> - Fundamentals of Robotics
			<b>18MHE455T</b> - Computer Vision and Its Applications
06.12.2022 Tuesday	10.00 AM to 12.30 PM	III	<b>18MEC103T</b> - Manufacturing Technology
			<b>18MHC101J</b> - Mechanics of Solids and Fluids
		III & IV	<b>18PDH102T</b> - Management Principles for Engineers
06.12.2022 Tuesday	02.00 PM to 04.30 PM	IV / V	<b>18ASC203T</b> - Air Breathing Propulsion
			<b>18CEC205T</b> - Structural Analysis
			<b>18CEO305T</b> - Environmental Impact Assessment
			<b>18CEO405T</b> - Water Pollution and Its Management
			<b>18CSC301T</b> - Formal Language and Automata
			<b>18EEC214T</b> - Power Systems - I
			<b>18MHC107T</b> - System Dynamics



# SRM Institute of Science & Technology

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

## UNIVERSITY EXAMINATIONS TIME TABLE – NOVEMBER - 2022

(For the candidates admitted during the academic year 2018-2019 & 2019-2020)

Degree : B.Tech.

REGULATIONS : 2018

Year : IV/Passed Out

Semester : I to VIII

Date & Day	Time	Semester	Courses
07.12.2022 Wednesday	10.00 AM to 12.30 PM	III	<b>18CEC202T</b> - Fluid Mechanics
			<b>18CSC202J</b> - Object Oriented Design and Programming
			<b>18MHC103T</b> - Solid State Devices and Circuits
07.12.2022 Wednesday	02.00 PM to 04.30 PM	V	<b>18BMO122T</b> - Health Information Systems
			<b>18BTC202J</b> - Bioprocess Engineering
			<b>18BTE310T</b> - Plant Hormones and Signaling
			<b>18CEO309J</b> - Computer Methods and Applications in Construction Engineering and Management
			<b>18CEE306T</b> - Prestressed Concrete Structures
			<b>18CSE372T</b> - Visual Programming
			<b>18ECE225T</b> - Information Theory and Coding
			<b>18ECO106J</b> - PCB Design and Manufacturing
			<b>18ECO134T</b> - Industrial Automation
08.12.2022 Thursday	10.00 AM to 12.30 PM	III	<b>18ASC103T</b> - Aero Engineering Thermodynamics
			<b>18CEC204T</b> - Engineering Surveying
		III & V	<b>18CSC203J</b> - Computer Organization and Architecture
		III	<b>18ECC104T</b> - Signals and Systems
08.12.2022 Thursday	02.00 PM to 04.30 PM	V	<b>18ASC304J</b> - Aircraft Structures
			<b>18CEC302T</b> - Geotechnical Engineering
			<b>18CHC302T</b> - Chemical Reaction Engineering
			<b>18CSE360T</b> - Information Storage and Management
			<b>18MHC201J</b> - Linear and Digital Control Systems





# SRM Institute of Science & Technology

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

## UNIVERSITY EXAMINATIONS TIME TABLE – NOVEMBER - 2022

(For the candidates admitted during the academic year 2018-2019 & 2019-2020)

Degree : B.Tech.

REGULATIONS : 2018

Year : IV/Passed Out

Semester : I to VIII

Date & Day	Time	Semester	Courses
09.12.2022 Friday	10.00 AM to 12.30 PM	III	18CEC201T - Engineering Geology
			18CHS251T - Basic Chemical Engineering
		IV & V	18ECC202J - Linear Integrated Circuits
09.12.2022 Friday	02.00 PM to 04.30 PM	IV	18CSC266J - Operating Systems
		V	18CSE353T - Digital Image Processing
			18CSE356T - Distributed Operating Systems
			18CSE361T - Web Programming
			18CSE388T - Artificial Neural Networks
10.12.2022 Saturday	10.00 AM to 12.30 PM	III	18CEC203T - Mechanics of Structures
		III & IV	18PDH103T - Social Engineering
10.12.2022 Saturday	02.00 PM to 04.30 PM	V	18ASC301J - Compressible Aerodynamics
			18CEE307T - Design of Earthquake Resistant Structures
		IV	18CSC268J - Software Design With Unified Modeling Language
			18CSE366T - Human Computer Interaction
		V	18ECE224T - Cryptography and Network Security
			18EEC307J - Power Systems - II
			18MEE305T - Finite Element Method
			18MHE401T - Elements of Mechatronics Systems
			18MHE451T - Robotics





# SRM Institute of Science & Technology

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

## UNIVERSITY EXAMINATIONS TIME TABLE – NOVEMBER - 2022

(For the candidates admitted during the academic year 2018-2019 & 2019-2020)

Degree : B.Tech.

REGULATIONS : 2018

Year : IV/Passed Out

Semester : I to VIII

Date & Day	Time	Semester	Courses
12.12.2022 Monday	10.00 AM to 12.30 PM	III	18ASC101T - Applied Engineering Mechanics
		IV	18BTB101T - Biology
		III	18MHS201T - Thermodynamics and Heat Transfer
12.12.2022 Monday	02.00 PM to 04.30 PM	V	18BTE420T - Human Genetics
			18CSC302J - Computer Networks
			18ECC204J - Digital Signal Processing
			18ECC311J - Microcontrollers and Interfacing
			18MAB301T - Probability and Statistics
			18MEC201T - Machines and Mechanisms
13.12.2022 Tuesday	10.00 AM to 12.30 PM	III	18ECC103J - Digital Electronic Principles
			18MEC101T - Thermodynamics
			18MHC102T - Electrical Machines and Actuators
13.12.2022 Tuesday	02.00 PM to 04.30 PM	V	18ASC303J - Rocket Propulsion
			18CEO302J - Modern Civil Engineering Economics
			18CEO308J - Structural Engineering Software Applications
			18ECC205J - Analog and Digital Communication
			18ECO109J - Embedded System Design Using Raspberry PI
			18EEC306J - Data Structures Algorithms and Design
			18MHC202J - Sensors and Signal Conditioning





# SRM Institute of Science & Technology

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

## UNIVERSITY EXAMINATIONS TIME TABLE – NOVEMBER - 2022

(For the candidates admitted during the academic year 2018-2019 & 2019-2020)

Degree : B.Tech.

Year : IV/Passed Out

REGULATIONS : 2018

Semester : I to VIII

Date & Day	Time	Semester	Courses
14.12.2022 Wednesday	10.00 AM to 12.30 PM	III	<b>18ECC105T</b> - Electromagnetics and Transmission Lines
			<b>18MES201T</b> - Engineering Mechanics
14.12.2022 Wednesday	02.00 PM to 04.30 PM	V	<b>18ASE202T</b> - Applied Structural Mechanics
			<b>18AUE322T</b> - Welding and Joining Technique
			<b>18BTC201J</b> - Gene Manipulation and Genomics
			<b>18CEC301T</b> - Hydrology and Water Resources Engineering
			<b>18MHE453T</b> - Mobile Robotics
15.12.2022 Thursday	10.00 AM to 12.30 PM	III	<b>18ECS201T</b> - Control Systems
			<b>18MEC102T</b> - Fluid Mechanics
		IV	<b>18ASC202J</b> - Incompressible Aerodynamics
			<b>18BTC108J</b> - Plant Biotechnology
		V	<b>18CEC206T</b> - Hydraulic Engineering and Design
			<b>18CSE355T</b> - Data Mining and Analytics
		IV	<b>18EEC212J</b> - Electronics - II
			<b>18MHC108J</b> - Digital Systems and Microprocessors
15.12.2022 Thursday	02.00 PM to 04.30 PM	I / II	<b>18CSS101J</b> - Programming For Problem Solving
			<b>18MES102J</b> - Basic Civil and Mechanical Engineering
		IV	<b>18CHS252T</b> - Chemical Engineering Principles
			<b>18MAB203T</b> - Probability and Stochastic Processes





# SRM Institute of Science & Technology

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

## UNIVERSITY EXAMINATIONS TIME TABLE - NOVEMBER - 2022

(For the candidates admitted during the academic year 2018-2019 & 2019-2020)

**Degree : B.Tech.**

**REGULATIONS : 2018**

**Year : IV/Passed Out**

**Semester : I to VIII**

Date & Day	Time	Semester	Courses
16.12.2022 Friday	10.00 AM to 12.30 PM	III	18PYB104T - Engineering Physics (LE)
		V	18CEO307T - Disaster Mitigation and Management
			18CEO406T - Global Warming and Climate Change
16.12.2022 Friday	02.00 PM to 04.30 PM	IV / V	18MHC105J - Fluid Power System and Automation
			18NTO308T - Smart Sensor Systems
17.12.2022 Saturday	10.00 AM to 12.30 PM	IV	18CEC208T - Environmental Engineering and Design
			18CEO407T - Applications of Remote Sensing and GIS
			18ECE322T - Opto Electronics
			18MHC106T - Kinematics and Dynamics of Rigid Bodies and Mechanisms
17.12.2022 Saturday	02.00 PM to 04.30 PM	IV / V	18ASO101T - Elements of Aeronautics
			18MAB204T - Probability and Queueing Theory
			18MEC108T - Materials Technology
19.12.2022 Monday	10.00 AM to 12.30 PM	I / II	18LEH105J - Japanese
			18MAB101T - Calculus and Linear Algebra
19.12.2022 Monday	02.00 PM to 04.30 PM	III	18MAB205T - Mathematics (LE)
		I / II	18EES161J - Principles of Electrical Engineering
			18MAB102T - Advanced Calculus and Complex Analysis
20.12.2022 Tuesday	10.00 AM to 12.30 PM	III	18CYB103T - Chemistry (LE)
		II	18PDH101T - General Aptitude
20.12.2022 Tuesday	02.00 PM to 04.30 PM	I / II	18CYB101J - Chemistry



*B. Somasundaram*

CRDV



# SRM Institute of Science & Technology

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

## UNIVERSITY EXAMINATIONS TIME TABLE - NOVEMBER - 2022

(For the candidates admitted during the academic year 2018-2019 &amp; 2019-2020)

Degree : B.Tech.

REGULATIONS : 2018

Year : IV/Passed Out

Semester : I to VIII

Date & Day	Time	Semester	Courses
<b>21.12.2022 Wednesday</b>	<b>10.00 AM to 12.30 PM</b>	<b>IV</b>	<b>18MEC106T - Mechanics of Solids</b>
			<b>18CSC206J - Software Engineering and Project Management</b>
<b>21.12.2022 Wednesday</b>	<b>02.00 PM to 04.30 PM</b>	<b>IV</b>	<b>18CSS202J - Computer Communications</b>
			<b>18ECC201J - Analog Electronic Circuits</b>
			<b>18MAB202T - Numerical Methods for Engineers</b>
<b>22.12.2022 Thursday</b>	<b>02.00 PM to 04.30 PM</b>	<b>IV</b>	<b>18CSC204J - Design and Analysis of Algorithms</b>
			<b>18MEC107T - Applied Thermal Engineering</b>
<b>23.12.2022 Friday</b>	<b>10.00 AM to 12.30 PM</b>	<b>I / II</b>	<b>18LEH102J - Chinese</b>
<b>23.12.2022 Friday</b>	<b>02.00 PM to 04.30 PM</b>	<b>IV</b>	<b>18CSC207J - Advanced Programming Practice</b>
<b>24.12.2022 Saturday</b>	<b>10.00 AM to 12.30 PM</b>	<b>I / II</b>	<b>18EES101J - Basic Electrical and Electronics Engineering</b>
			<b>18LEH104J - German</b>
<b>24.12.2022 Saturday</b>	<b>02.00 PM to 04.30 PM</b>	<b>IV</b>	<b>18CSC205J - Operating Systems</b>





# SRM Institute of Science & Technology

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

## UNIVERSITY EXAMINATIONS TIME TABLE – DECEMBER - 2022

(For the candidates admitted during the academic year 2020-2021 & 2021-2022)

**Degree: B.Tech.**

**REGULATIONS: 2018**

**Year : II & III**

**Semester : I to V**

Date & Day	Time	Semester	Courses
05.12.2022 Monday	10.00 AM to 12.30 PM	III	<b>18BTB103T</b> - Human Physiology and Health
			<b>18MAB201T</b> - Transforms and Boundary Value Problems
			<b>18MBH461T</b> - Financial Management
05.12.2022 Monday	02.00 PM to 04.30 PM	IV / V	<b>18AIC303T</b> - Formal Languages and Automata Theory
			<b>18ASE207T</b> - Fundamentals of Combustion
			<b>18ASE208T</b> - Heat Transfer
			<b>18BME261T</b> - Biophotonics and Bioimaging
			<b>18BME364T</b> - Biomedical Device Design Fundamentals
			<b>18BME371T</b> - Neuroengineering
			<b>18BTC105J</b> - Molecular Biology
			<b>18BTE302T</b> - Cellular and Molecular Neuroscience
			<b>18CEC207T</b> - Design of RC and Steel Structures
			<b>18CEO402T</b> - Bridge Engineering
			<b>18EEE307T</b> - Solar Photovoltaic System
			<b>18EEE322T</b> - Principles of Biomedical Instrumentation
			<b>18MAB302T</b> - Discrete Mathematics For Engineers
			<b>18MBH261T</b> - Introduction to Innovation, Intellectual Property Rights, Management and Entrepreneurship
			<b>18MEE328T</b> - Non-Traditional Machining Techniques
			<b>18MHE402T</b> - Fundamentals of Robotics
			<b>18MHE455T</b> - Computer Vision and Its Applications





# SRM Institute of Science & Technology

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

## UNIVERSITY EXAMINATIONS TIME TABLE - DECEMBER - 2022

(For the candidates admitted during the academic year 2020-2021 & 2021-2022)

Degree: B.Tech.

REGULATIONS: 2018

Year : II & III

Semester : I to V

Date & Day	Time	Semester	Courses
06.12.2022 Tuesday	10.00 AM to 12.30 PM	III	<p><b>18AIC203J</b> - Object Oriented Design and Programming</p> <p><b>18ASC102J</b> - Applied Fluid Mechanics</p> <p><b>18AUC201J</b> - Manufacturing Technology For Automotive Engineers</p> <p><b>18BMC203J</b> - Electric and Electronic Circuits</p> <p><b>18CHC203T</b> - Chemical Process Calculations</p> <p><b>18ECC102J</b> - Electronic Devices</p> <p><b>18ECC211J</b> - Solid State Semiconductor Devices</p> <p><b>18EEC202T</b> - Electromagnetic Theory</p> <p><b>18EIC202J</b> - Digital Principles and System Design</p> <p><b>18MBH462T</b> - Human Resource Management</p> <p><b>18MEC103T</b> - Manufacturing Technology</p> <p><b>18MHC101J</b> - Mechanics of Solids and Fluids</p> <p><b>18NTC102T</b> - Quantum Mechanics For Nanotechnologists</p>





# SRM Institute of Science & Technology

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

## UNIVERSITY EXAMINATIONS TIME TABLE – DECEMBER - 2022

(For the candidates admitted during the academic year 2020-2021 & 2021-2022)

**Degree: B.Tech.**

**REGULATIONS: 2018**

**Year : II & III**

**Semester : I to V**

Date & Day	Time	Semester	Courses
06.12.2022 Tuesday	02.00 PM to 04.30 PM	IV / V	<p><b>18AIC207J</b> - Database Management Systems For Artificial Intelligence</p> <p><b>18ASC203T</b> - Air Breathing Propulsion</p> <p><b>18BMC204T</b> - Principles of Medical Imaging</p> <p><b>18CEC205T</b> - Structural Analysis</p> <p><b>18CEO305T</b> - Environmental Impact Assessment</p> <p><b>18CEO306T</b> - Municipal Solid Waste Management</p> <p><b>18CEO405T</b> - Water Pollution and Its Management</p> <p><b>18CSC301T</b> - Formal Language and Automata</p> <p><b>18CSO101T</b> - IT Infrastructure Management</p> <p><b>18CSO107T</b> - IOS Development</p> <p><b>18CSO163T</b> - Psychology</p> <p><b>18ECE332T</b> - Principles of Artificial Intelligence</p> <p><b>18EEC214T</b> - Power Systems - I</p> <p><b>18EEE313T</b> - High Voltage Engineering</p> <p><b>18EEE320T</b> - Signals and Systems</p> <p><b>18EEO301T</b> - Sustainable Energy</p> <p><b>18MEO101T</b> - Robotics Engineering and Applications</p> <p><b>18MHC107T</b> - System Dynamics</p>





# SRM Institute of Science & Technology

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

## UNIVERSITY EXAMINATIONS TIME TABLE – DECEMBER - 2022

(For the candidates admitted during the academic year 2020-2021 & 2021-2022)

Degree: B.Tech.

REGULATIONS: 2018

Year : II & III

Semester : I to V

Date & Day	Time	Semester	Courses
07.12.2022 Wednesday	10.00 AM to 12.30 PM	III	18AIC204T - Software Engineering Principles
			18ASC105T - Aircraft Systems and Instruments
			18BMC201J - Biomedical Sensors
			18BTC101J - Biochemistry
			18CEC202T - Fluid Mechanics
			18CHS201J - Physical and Analytical Chemistry
			18CSC202J - Object Oriented Design and Programming
			18EEC204J - Electrical Machines - I
			18EIC205T - Signals, Systems and Communication
			18MHC103T - Solid State Devices and Circuits
07.12.2022 Wednesday	02.00 PM to 04.30 PM	V	18NTS101T - Nanoscience and Nanotechnology
			18AIE329T - Information Retrieval
			18AIE330T - Text Processing
			18AIO351T - Introduction to Artificial Intelligence
			18AIO352T - Machine Learning
			18AIO353J - Python For Data Analytics
			18AUE452T - Automotive Safety and Ergonomics
			18AUO107T - Non Destructive Testing and Evaluation
			18AUO111T - Automotive Sciences
			18BMC303J - Biomedical Signal Processing
			18BTC202J - Bioprocess Engineering
			18CEO301T - Advanced Design of RCC
			18CEO304T - Emerging Trends In Steel Design
			18CEO309J - Computer Methods and Applications In Construction Engineering and Management





# SRM Institute of Science & Technology

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

## UNIVERSITY EXAMINATIONS TIME TABLE – DECEMBER - 2022

(For the candidates admitted during the academic year 2020-2021 & 2021-2022)

**Degree: B.Tech.**

**Year : II & III**

**REGULATIONS: 2018**

**Semester : I to V**

Date & Day	Time	Semester	Courses
07.12.2022 Wednesday	02.00 PM to 04.30 PM	V	<p><b>18CHC304T</b> - Chemical Process Technology</p> <p><b>18CSE305T</b> - Artificial Intelligence In Agile Systems</p> <p><b>18CSE307T</b> - Machine Learning In Drug Discovery</p> <p><b>18CSE310J</b> - Quantum Computation</p> <p><b>18CSE314J</b> - Game Art</p> <p><b>18CSE332T</b> - Distributed Systems and Applications</p> <p><b>18CSE345T</b> - Internet of Things Architecture and Protocols</p> <p><b>18CSE379T</b> - Internet of Things</p> <p><b>18CSE381T</b> - Cryptography</p> <p><b>18CSE387T</b> - Genetic Algorithm and Its Applications</p> <p><b>18CSE390T</b> - Computer Vision</p> <p><b>18CSE434J</b> - Web3 Development</p> <p><b>18CSE453T</b> - Network Routing Algorithms</p> <p><b>18CSE490T</b> - Big Data Visualization</p> <p><b>18ECE201J</b> - Python and Scientific Python</p> <p><b>18ECE242J</b> - Pattern Recognition and Neural Networks</p> <p><b>18ECE250T</b> - Principles of Cyber Physical System</p>
		IV	<b>18ECE271T</b> - Introduction to Data Science
		V	<p><b>18ECE303T</b> - Nanoelectronic Devices and Circuits</p> <p><b>18EEE305T</b> - Design of Electrical Machines</p> <p><b>18EIC302T</b> - Industrial Instrumentation</p> <p><b>18MBH361T</b> - Business Communication and Value Science - III</p> <p><b>18MEE321T</b> - Elements of Mechatronics</p> <p><b>18MEE333T</b> - Industrial Robotics and Automation</p> <p><b>18MEE496T</b> - Machine Diagnostics and Condition Monitoring</p>





# SRM Institute of Science & Technology

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

## UNIVERSITY EXAMINATIONS TIME TABLE – DECEMBER - 2022

(For the candidates admitted during the academic year 2020-2021 & 2021-2022)

Degree: B.Tech.

REGULATIONS: 2018

Year : II & III

Semester : I to V

Date & Day	Time	Semester	Courses
08.12.2022 Thursday	10.00 AM to 12.30 PM	III & IV  III	<b>18AIC208J</b> - Operating System Design
			<b>18ASC103T</b> - Aero Engineering Thermodynamics
			<b>18BTC102J</b> - Cell Biology
			<b>18CEC204T</b> - Engineering Surveying
			<b>18CHS204T</b> - Engineering Thermodynamics
		III & V  III	<b>18CSC203J</b> - Computer Organization and Architecture
			<b>18CSC265J</b> - Software Engineering
			<b>18ECC104T</b> - Signals and Systems
			<b>18EEC201J</b> - Analysis of Electric Circuits
			<b>18EIC204J</b> - Electronics For Analog Signal Processing
08.12.2022 Thursday	02.00 PM to 04.30 PM	V	<b>18NTC104T</b> - Thermodynamics and Statistical Mechanics
			<b>18PYS202T</b> - Medical Physics
			<b>18AIE332T</b> - Image and Video Processing
			<b>18ASC304J</b> Aircraft Structures
			<b>18AUC301J</b> - Automotive Engines
			<b>18BMC302T</b> - Biomechanics
			<b>18BTE318T</b> - Industrial Waste Management
			<b>18BTE415T</b> - Nanotechnology In Regenerative Medicine
			<b>18BTE424T</b> - Molecular Biology of Infectious Diseases
			<b>18CEC302T</b> - Geotechnical Engineering
			<b>18CHC302T</b> - Chemical Reaction Engineering





# SRM Institute of Science & Technology

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

## UNIVERSITY EXAMINATIONS TIME TABLE – DECEMBER - 2022

(For the candidates admitted during the academic year 2020-2021 & 2021-2022)

Degree: B.Tech.

Year : II & III

REGULATIONS: 2018

Semester : I to V

Date & Day	Time	Semester	Courses
08.12.2022 Thursday	02.00 PM to 04.30 PM	V	<p><b>18CSE314T</b> - Cloud Native Architecture For Modern Platforms</p> <p><b>18CSE343T</b> - Web Application Development</p> <p><b>18CSE344T</b> - Cloud Architecture</p> <p><b>18CSE351T</b> - Computational Logic</p> <p><b>18CSE360T</b> - Information Storage and Management</p> <p><b>18CSE373T</b> - Programming In Javascript</p> <p><b>18CSE396T</b> - Data Science</p> <p><b>18ECC203J</b> - Microprocessor, Microcontroller and Interfacing Techniques</p> <p><b>18EEC301J</b> - Control Systems</p> <p><b>18EIC303J</b> - Process Control</p> <p><b>18MBH363T</b> - Fundamentals of Management</p> <p><b>18MEC202T</b> - Heat and Mass Transfer</p> <p><b>18MHC201J</b> - Linear and Digital Control Systems</p> <p><b>18NTC202J</b> - Nanobiotechnology</p>





# SRM Institute of Science & Technology

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

## UNIVERSITY EXAMINATIONS TIME TABLE – DECEMBER - 2022

(For the candidates admitted during the academic year 2020-2021 & 2021-2022)

Degree: B.Tech.

REGULATIONS: 2018

Year : II & III

Semester : I to V

Date & Day	Time	Semester	Courses
09.12.2022 Friday	10.00 AM to 12.30 PM	III	<b>18AIC202J</b> - Data Structure and Its Applications
			<b>18ASC104J</b> - Aircraft Materials and Production Techniques
			<b>18BTC205J</b> - Pathology and Microbiology
			<b>18CEC201T</b> - Engineering Geology
			<b>18CHC205T</b> - Chemical Engineering Fluid Mechanics
			<b>18CHS251T</b> - Basic Chemical Engineering
		IV & V	<b>18CSS201J</b> - Analog and Digital Electronics
			<b>18ECC202J</b> - Linear Integrated Circuits
			<b>18ECC212J</b> - Fundamentals of Computer System Design
			<b>18EIC201T</b> - Electrical and Electronic Measurements and Instrumentation
09.12.2022 Friday	02.00 PM to 04.30 PM	IV / V	<b>18AIE321T</b> - Optimization Techniques
			<b>18AUC203T</b> - Applied Thermal Engineering For Automotive Engineers
			<b>18BME361T</b> - Biomems
			<b>18CEE309T</b> - Geographic Information System
			<b>18CSC266J</b> - Operating Systems
			<b>18CSE304J</b> - Building Applications Using Open Source Augmented Reality and Virtual Reality SDKS
			<b>18CSE308T</b> - AWS Solution Architect
			<b>18CSE334T</b> - Blockchain Using Cryptography
			<b>18CSE335T</b> - Principles of Cryptography





# SRM Institute of Science & Technology

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

## UNIVERSITY EXAMINATIONS TIME TABLE – DECEMBER - 2022

(For the candidates admitted during the academic year 2020-2021 & 2021-2022)

Degree: B.Tech.

Year : II & III

REGULATIONS: 2018

Semester : I to V

Date & Day	Time	Semester	Courses
09.12.2022 Friday	02.00 PM to 04.30 PM	V	<b>18CSE337J</b> - Game Design, Prototyping and Development
			<b>18CSE339J</b> - Multimedia Tools and Applications
			<b>18CSE353T</b> - Digital Image Processing
			<b>18CSE356T</b> - Distributed Operating Systems
			<b>18CSE361T</b> - Web Programming
			<b>18CSE371T</b> - User Interface Design
			<b>18CSE378T</b> - Principles of Cloud Computing
			<b>18CSE383T</b> - Information Assurance and Security
			<b>18CSE388T</b> - Artificial Neural Networks
			<b>18CSE392T</b> - Machine Learning - I
			<b>18CSE394T</b> - Business Intelligence and Analytics
		IV / V	<b>18CSE479T</b> - Statistical Machine Learning
			<b>18CSO102T</b> - Mobile Application Development
			<b>18EEC211J</b> - Electrical Machines
			<b>18MEE330T</b> - Flexible Manufacturing Systems





# SRM Institute of Science & Technology

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

## UNIVERSITY EXAMINATIONS TIME TABLE - DECEMBER - 2022

(For the candidates admitted during the academic year 2020-2021 & 2021-2022)

Degree: B.Tech.

REGULATIONS: 2018

Year : II & III

Semester : I to V

Date & Day	Time	Semester	Courses
10.12.2022 Saturday	10.00 AM to 12.30 PM	III	18AIS201T - Linear Systems and Signal Processing
			18BTC104T - Genetics and Cytogenetics
			18CEC203T - Mechanics of Structures
		III & IV	18CSC201J - Data Structures and Algorithms
		III	18CSC261T - Formal Language and Automata Theory
10.12.2022 Saturday	02.00 PM to 04.30 PM	V	18ASC301J - Compressible Aerodynamics
			18BMC301J - Medical Instrumentation
		IV	18BTC106J - Immunology
		V	18BTE305T - Pharmaceutical Biotechnology
			18CEE305J - Concrete Technology
			18CEE307T - Design of Earthquake Resistant Structures
			18CHE351T - Renewable Energy Engineering
			18CHE356T - Industrial Pollution Prevention and Control
			18CHO101T - Sustainable Energy Engineering
			18CSC268J - Software Design With Unified Modeling Language
		V	18CSE352T - Neuro Fuzzy and Genetic Programming
			18CSE366T - Human Computer Interaction
			18ECE224T - Cryptography and Network Security
			18ECE372J - Python For Data Sciences
			18EEC303T - Power System Analysis
			18EEC307J - Power Systems - II
		IV	18MAB206T - Numerical Methods and Analysis
		V	18MEE305T - Finite Element Method
			18MHE401T - Elements of Mechatronics Systems
			18MHE451T - Robotics
			18NTE305T - Nanotechnology Legal Aspects
			18NTE307T - Sensors and Transducers





# SRM Institute of Science & Technology

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

## UNIVERSITY EXAMINATIONS TIME TABLE – DECEMBER - 2022

(For the candidates admitted during the academic year 2020-2021 & 2021-2022)

Degree: B.Tech.

REGULATIONS: 2018

Year : II & III

Semester : I to V

Date & Day	Time	Semester	Courses
12.12.2022 Monday	10.00 AM to 12.30 PM	III	<b>18AIS202T</b> - Digital Logic and Computer Architecture
			<b>18ASC101T</b> - Applied Engineering Mechanics
			<b>18BMC202T</b> - Biomedical Signals and Systems
		III & IV	<b>18BTB101T</b> - Biology
		III	<b>18BTC103J</b> - Microbiology
			<b>18CSC208T</b> - Fundamentals of Cloud Computing
			<b>18CSC262J</b> - Computer Organization and Architecture
			<b>18EIC203J</b> - Instrument Transducers
			<b>18MHS201T</b> - Thermodynamics and Heat Transfer
			<b>18NTC101T</b> - Nanoscale Chemistry
12.12.2022 Monday	02.00 PM to 04.30 PM	V	<b>18BTE317T</b> - Environmental Biotechnology
			<b>18BTE413T</b> - Stem Cell Technology
			<b>18BTE420T</b> - Human Genetics
			<b>18CHC303T</b> - Mass Transfer Applications
			<b>18CSC302J</b> - Computer Networks
			<b>18CSC310J</b> - Data Centric Networking and System Design
			<b>18CSC362J</b> - Compiler Design
			<b>18ECC204J</b> - Digital Signal Processing
			<b>18ECC311J</b> - Microcontrollers and Interfacing
			<b>18EIC301J</b> - Embedded System Design
			<b>18MAB301T</b> - Probability and Statistics
			<b>18MAB304T</b> - Probability and Applied Statistics
			<b>18MEC201T</b> - Machines and Mechanisms



*B. Somasundaram*



# SRM Institute of Science & Technology

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

## UNIVERSITY EXAMINATIONS TIME TABLE – DECEMBER - 2022

(For the candidates admitted during the academic year 2020-2021 & 2021-2022)

Degree: B.Tech.

REGULATIONS: 2018

Year : II & III

Semester : I to V

Date & Day	Time	Semester	Courses
13.12.2022 Tuesday	10.00 AM to 12.30 PM	III	<b>18CSC263J</b> - Object Oriented Programming
			<b>18ECC103J</b> - Digital Electronic Principles
			<b>18EEC203J</b> - Digital System Design
			<b>18MEC101T</b> - Thermodynamics
			<b>18MHC102T</b> - Electrical Machines and Actuators
		III & IV	<b>18PYS201T</b> - Materials Science
13.12.2022 Tuesday	02.00 PM to 04.30 PM	V	<b>18AIC301J</b> - Deep Learning Techniques
			<b>18ASC303J</b> - Rocket Propulsion
			<b>18AUE202T</b> - Sensors, Actuators and Signal Conditioners
			<b>18AUE327T</b> - Metrology and Measurements
		IV	<b>18BME266T</b> - Biomedical Nanotechnology
	02.00 PM to 04.30 PM	V	<b>18CEO302J</b> - Modern Civil Engineering Economics
			<b>18CEO308J</b> - Structural Engineering Software Applications
			<b>18CEO408J</b> - Rural Development and Technology
			<b>18CHC301T</b> - Chemical Engineering Thermodynamics
			<b>18CSC361J</b> - Design and Analysis of Algorithms



J. Suresh



# SRM Institute of Science & Technology

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

## UNIVERSITY EXAMINATIONS TIME TABLE – DECEMBER - 2022

(For the candidates admitted during the academic year 2020-2021 & 2021-2022)

Degree: B.Tech.

Year : II & III

REGULATIONS: 2018

Semester : I to V

Date & Day	Time	Semester	Courses
13.12.2022 Tuesday	02.00 PM to 04.30 PM	V	<p><b>18ECC205J</b> - Analog and Digital Communication</p> <p><b>18ECO107T</b> - Fiber Optics and Optoelectronics</p> <p><b>18ECO109J</b> - Embedded System Design Using Raspberry PI</p> <p><b>18EEC302J</b> - Power Electronics</p> <p><b>18EEC306J</b> - Data Structures Algorithms and Design</p> <p><b>18EEO307T</b> - Electrical Power Utilization and Illumination</p> <p><b>18MBO401T</b> - Total Engineering Quality Management</p> <p><b>18MEO103T</b> - Energy Systems For Buildings</p> <p><b>18MEO104T</b> - Operation Research</p> <p><b>18MHC202J</b> - Sensors and Signal Conditioning</p> <p><b>18NTE301T</b> - Carbon Nanotechnology</p> <p><b>18NTE302T</b> - Physics of Solid State Devices</p> <p><b>18PYB201T</b> - Waves and Optics</p>





# SRM Institute of Science & Technology

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

## UNIVERSITY EXAMINATIONS TIME TABLE – DECEMBER - 2022

(For the candidates admitted during the academic year 2020-2021 & 2021-2022)

Degree: B.Tech.

REGULATIONS: 2018

Year : II & III

Semester : I to V

Date & Day	Time	Semester	Courses
14.12.2022 Wednesday	10.00 AM to 12.30 PM	IV / V	<b>18BTC107J</b> - Bioprocess Principles
		III	<b>18ECC105T</b> - Electromagnetics and Transmission Lines
			<b>18MES201T</b> - Engineering Mechanics
		I / II	<b>18PYB103J</b> - Physics: Semiconductor Physics
14.12.2022 Wednesday	02.00 PM to 04.30 PM	IV / V	<b>18AUE211J</b> - Analog and Digital Circuits For Automotive Applications
			<b>18AUE322T</b> - Welding and Joining Technique
			<b>18AUE352T</b> - Two and Three Wheeler Technology
			<b>18AUO103T</b> - Special Type of Vehicles
			<b>18BTC201J</b> - Gene Manipulation and Genomics
			<b>18BTO106T</b> - Waste to Wealth to Wheels
			<b>18CEC301T</b> - Hydrology and Water Resources Engineering
			<b>18CSC209J</b> - Database Management Systems and Cloud Integration Services





# SRM Institute of Science & Technology

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

## UNIVERSITY EXAMINATIONS TIME TABLE – DECEMBER - 2022

(For the candidates admitted during the academic year 2020-2021 & 2021-2022)

Degree: B.Tech.

Year : II & III

REGULATIONS: 2018

Semester : I to V

Date & Day	Time	Semester	Courses
14.12.2022 Wednesday	02.00 PM to 04.30 PM	IV / V	<p><b>18CSC303J</b> - Database Management Systems</p> <p><b>18ECE302T</b> - Mems Technologies</p> <p><b>18ECO108J</b> - Embedded System Design Using Arduino</p> <p><b>18ECO133T</b> - Sensors and Transducers</p> <p><b>18EEE327T</b> - Sensors and Transducers</p> <p><b>18EEO306T</b> - Energy Conservation</p> <p><b>18EIE303T</b> - Automotive Sensors and Smart Systems</p> <p><b>18GEO102T</b> - Microbes and Society</p> <p><b>18MBH364T</b> - Business Strategy</p> <p><b>18MBO402T</b> - Principles of Technology and Innovation Management</p> <p><b>18MBO405T</b> - Principles of Marketing</p> <p><b>18MBO410T</b> - Theory and Practices of Entrepreneurship</p> <p><b>18MHE453T</b> - Mobile Robotics</p> <p><b>18MHO103T</b> - Introduction to Robotics</p> <p><b>18NTC201T</b> - Nanophotonics</p>





# SRM Institute of Science & Technology

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

## UNIVERSITY EXAMINATIONS TIME TABLE – DECEMBER - 2022

(For the candidates admitted during the academic year 2020-2021 & 2021-2022)

Degree: B.Tech.

REGULATIONS: 2018

Year : II & III

Semester : I to V

Date & Day	Time	Semester	Courses
15.12.2022 Thursday	10.00 AM to 12.30 PM	III	<b>18CSC264J</b> - Computational Statistics
			<b>18ECS201T</b> - Control Systems
		III & IV	<b>18MEC102T</b> - Fluid Mechanics
			<b>18AIS203J</b> - Computer Networks and Communications
		IV / V	<b>18ASC202J</b> - Incompressible Aerodynamics
			<b>18BMC205J</b> - Linear and Digital Integrated Circuits
			<b>18BTC108J</b> - Plant Biotechnology
			<b>18CEC206T</b> - Hydraulic Engineering and Design
			<b>18CHC206T</b> - Mechanical Operations
			<b>18CSE355T</b> - Data Mining and Analytics
			<b>18CSE362J</b> - Cloud Microservices and Application
			<b>18ECE206J</b> - Advanced Digital System Design
			<b>18ECE231J</b> - IOT System Design
			<b>18EEC212J</b> - Electronics - II
			<b>18EEE306T</b> - Special Electrical Machines
			<b>18MBO407T</b> - Managing of Stress
			<b>18MHC108J</b> - Digital Systems and Microprocessors
15.12.2022 Thursday	02.00 PM to 04.30 PM	I / II	<b>18AIS102J</b> - Smart Manufacturing
			<b>18CSS101J</b> - Programming For Problem Solving
			<b>18EES162J</b> - Principles of Electronics
			<b>18MES102J</b> - Basic Civil and Mechanical Engineering
		III & IV	<b>18MAB203T</b> - Probability and Stochastic Processes
			<b>18CHS252T</b> - Chemical Engineering Principles
		IV	<b>18EEC207J</b> - Electrical and Electronics Measurements and Instrumentation
			<b>18MBH465T</b> - Marketing Research and Marketing Management





# SRM Institute of Science & Technology

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

## UNIVERSITY EXAMINATIONS TIME TABLE – DECEMBER - 2022

(For the candidates admitted during the academic year 2020-2021 & 2021-2022)

Degree: B.Tech.

Year : II & III

REGULATIONS: 2018

Semester : I to V

Date & Day	Time	Semester	Courses
16.12.2022 Friday	10.00 AM to 12.30 PM	III  IV / V	<b>18PYB104T</b> - Engineering Physics (LE)
			<b>18AIC206J</b> - Analysis and Design of Algorithms
			<b>18BMO121T</b> - Fundamentals of Biomedical Engineering
			<b>18CEO307T</b> - Disaster Mitigation and Management
			<b>18CEO406T</b> - Global Warming and Climate Change
			<b>18CHC207T</b> - Heat Transfer
			<b>18CSO106T</b> - Data Analysis Using Open Source Tool
			<b>18CSO162T</b> - Computational Finance and Modeling
			<b>18GEO104T</b> - Computational Genomics
			<b>18MEO113T</b> - Design of Experiments
			<b>18MEO122J</b> - Electronics Thermal Management
			<b>18NTO301T</b> - Applications of Nanotechnology
			<b>18NTO304T</b> - Environmental Nanotechnology
			<b>18NTO307T</b> - Nanocomputing
16.12.2022 Friday	02.00 PM to 04.30 PM	IV / V	<b>18AIC209T</b> - Foundation of Metric Spaces
			<b>18BTB102T</b> - Biology: Human Anatomy and Physiology
			<b>18EEC205J</b> - Electrical Machines - II
			<b>18EIO133T</b> - Industrial Automation Systems
			<b>18MAB261J</b> - Operations Research
			<b>18MBO406T</b> - B2B Marketing
			<b>18MHC105J</b> - Fluid Power System and Automation
			<b>18NTO308T</b> - Smart Sensor Systems





# SRM Institute of Science & Technology

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

## UNIVERSITY EXAMINATIONS TIME TABLE – DECEMBER - 2022

(For the candidates admitted during the academic year 2020-2021 & 2021-2022)

Degree: B.Tech.

REGULATIONS: 2018

Year : II & III

Semester : I to V

Date & Day	Time	Semester	Courses
17.12.2022 Saturday	10.00 AM to 12.30 PM	IV / V	<b>18AIH201T</b> - Professional Ethics of Artificial Intelligence
			<b>18ASC201J</b> - Applied Solid Mechanics
			<b>18AUO109T</b> - New Product Development
			<b>18BME264T</b> - Biomedical Laser Instruments
			<b>18CEC208T</b> - Environmental Engineering and Design
			<b>18CEO407T</b> - Applications of Remote Sensing and GIS
			<b>18CHC208T</b> - Principles of Mass Transfer
			<b>18CSE357T</b> - Biometrics
			<b>18CSE363J</b> - Machine Learning
			<b>18CSE365T</b> - Fundamentals of Virtualization
			<b>18ECE203T</b> - Semiconductor Device Modeling
			<b>18ECE322T</b> - Opto Electronics
			<b>18EEC208T</b> - Generation, Transmission and Distribution
			<b>18MHC106T</b> - Kinematics and Dynamics of Rigid Bodies and Mechanisms
17.12.2022 Saturday	02.00 PM to 04.30 PM	IV / V	<b>18AIC205J</b> - Neural Networks and Machine Learning
			<b>18ASO101T</b> - Elements of Aeronautics
			<b>18EEC206J</b> - Analog Electronics
			<b>18MAB204T</b> - Probability and Queueing Theory
			<b>18MBH262J</b> - Design Thinking
			<b>18MEC108T</b> - Materials Technology





# SRM Institute of Science & Technology

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

## UNIVERSITY EXAMINATIONS TIME TABLE – DECEMBER - 2022

(For the candidates admitted during the academic year 2020-2021 & 2021-2022)

Degree: B.Tech.

Year : II & III

REGULATIONS: 2018

Semester : I to V

Date & Day	Time	Semester	Courses
19.12.2022 Monday	10.00 AM to 12.30 PM	I / II	<b>18AIC101J</b> - Foundation of Data Analysis
			<b>18LEH103J</b> - French
			<b>18LEH105J</b> - Japanese
		II & IV	<b>18MAB101T</b> - Calculus and Linear Algebra
			<b>18MAB167J</b> - Statistical Modeling
		III	<b>18PYB101J</b> - Physics: Electromagnetic Theory, Quantum Mechanics, Waves and Optics
19.12.2022 Monday	02.00 PM to 04.30 PM	III	<b>18MAB205T</b> - Mathematics (LE)
		II & III	<b>18MAB102T</b> - Advanced Calculus and Complex Analysis
		I / II	<b>18MBH163T</b> - Fundamentals of Economics
			<b>18PCB101J</b> - Engineering Physics, Chemistry and Biology
20.12.2022 Tuesday	10.00 AM to 12.30 PM	III	<b>18CYB103T</b> - Chemistry (LE)
		II	<b>18MAB163T</b> - Linear Algebra
			<b>18PYB102J</b> - Physics: Mechanics and Mechanics of Solids
	10.00 AM to 12.00 PM	II	<b>18PDH101T</b> - General Aptitude
20.12.2022 Tuesday	02.00 PM to 04.30 PM	I / II	<b>18CSC162J</b> - Data Structures and Algorithms
			<b>18CYB101J</b> - Chemistry





# SRM Institute of Science & Technology

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

## UNIVERSITY EXAMINATIONS TIME TABLE – DECEMBER - 2022

(For the candidates admitted during the academic year 2020-2021 & 2021-2022)

Degree: B.Tech.

REGULATIONS: 2018

Year : II & III

Semester : I to V

Date & Day	Time	Semester	Courses
21.12.2022 Wednesday	10.00 AM to 12.30 PM	IV	18MEC106T - Mechanics of Solids
			18CSC206J - Software Engineering and Project Management
21.12.2022 Wednesday	02.00 PM to 04.30 PM	IV	18CSC267J - Database Management Systems
			18CSS202J - Computer Communications
			18ECC201J - Analog Electronic Circuits
			18MAB202T - Numerical Methods For Engineers
22.12.2022 Thursday	10.00 AM to 12.30 PM	I / II	18LEH101J - English
22.12.2022 Thursday	02.00 PM to 04.30 PM	IV	18CSC204J - Design and Analysis of Algorithms
			18MEC107T - Applied Thermal Engineering
23.12.2022 Friday	10.00 AM to 12.30 PM	I / II	18LEH102J - Chinese
			18LEH106J - Korean
23.12.2022 Friday	02.00 PM to 04.30 PM	IV	18CSC207J - Advanced Programming Practice
24.12.2022 Saturday	10.00 AM to 12.30 PM	I / II	18EES101J - Basic Electrical and Electronics Engineering
			18LEH104J - German
			18MBH162T - Business Communication and Value Science - II
24.12.2022 Saturday	02.00 PM to 04.30 PM	IV	18CSC205J - Operating Systems





# SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

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

UNIVERSITY EXAMINATIONS TIME TABLE – DECEMBER-2022

(For the candidates admitted during the Academic Year 2020- 2021 Onwards)

**Degree : M.Tech**

**REGULATIONS : 2020**

**SEMESTER - II**

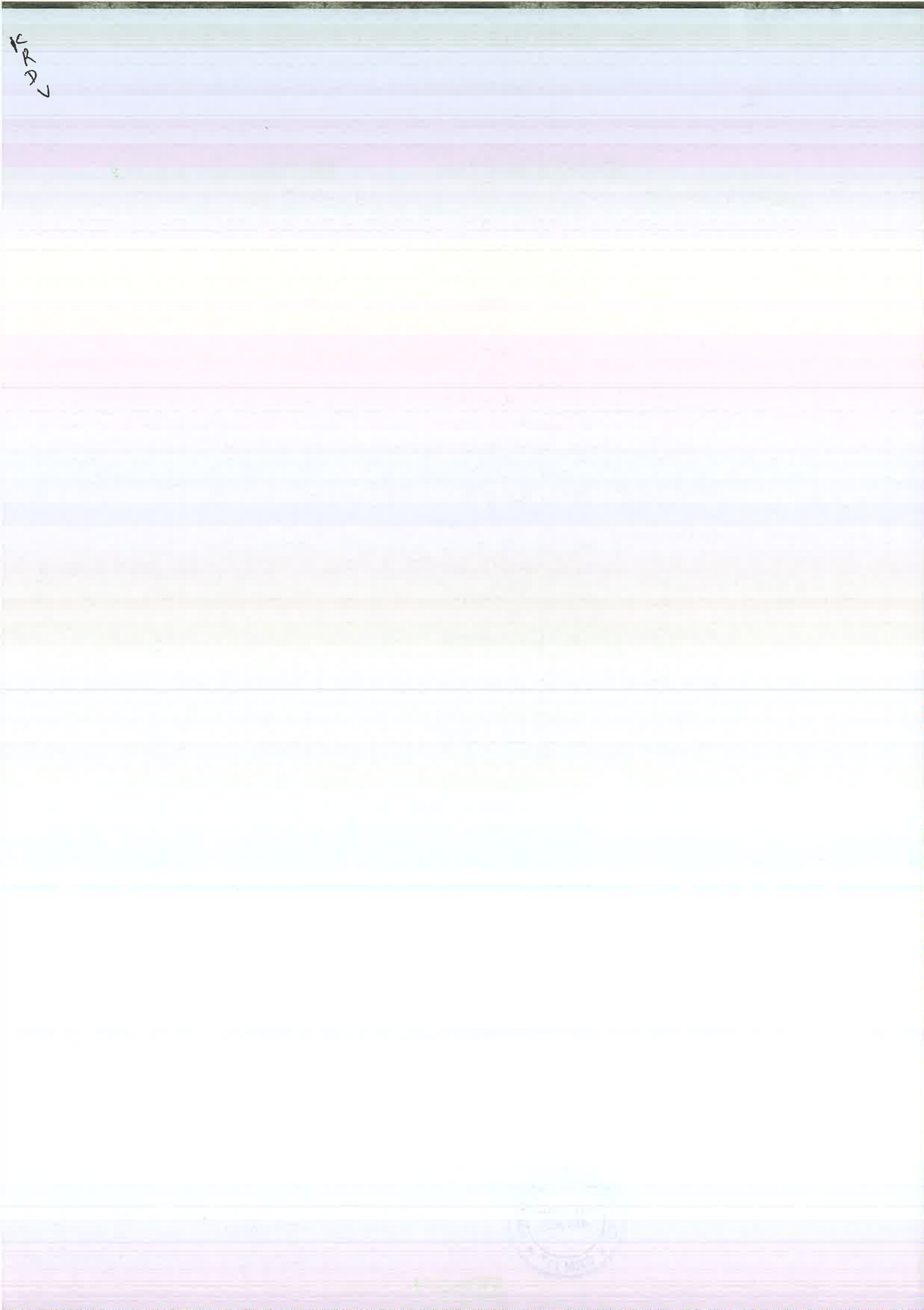
**AN : 02:00 PM - 05:00 PM**

<b>Branch/ Specialization</b>	<b>Date &amp; Day</b>	<b>Session</b>	<b>Course Code</b>	<b>Course Title</b>
All Branches	12.12.2022 Monday	AN	20GNS502J	Research Methodology (Science and Technology)
Structural Engineering	13.12.2022 Tuesday	AN	20CEC504J	Finite Element Method With Computer Application
	14.12.2022 Wednesday	AN	20CEC505T	Advanced Steel Structures
	15.12.2022 Thursday	AN	*20CEE604T	Design of Reinforced Concrete Foundations
	16.12.2022 Friday	AN	*20CEE605T	Design of Bridges
Environmental Engineering	13.12.2022 Tuesday	AN	*20CEE633T	Industrial Wastewater Treatment
Electric Vehicle Technology	13.12.2022 Tuesday	AN	20AUC503T	Thermal Management for Electric Vehicle Systems
Computer Aided Design	13.12.2022 Tuesday	AN	20MEC503J	Mechanical Vibrations
	14.12.2022 Wednesday	AN	20MEC504J	Optimization in Engineering Design
	15.12.2022 Thursday	AN	*20MEE504T	Mechanical Behavior of Engineering Materials
	16.12.2022 Friday	AN	*20MEE505J	Computer Graphics and Virtual Reality
	17.12.2022 Saturday	AN	*20MEE602J	Composites Materials-Mechanics Design and Manufacturing
Information Security and Cyber Forensics	13.12.2022 Tuesday	AN	*20ITE561T	Storage Management and Security
Biotechnology	13.12.2022 Tuesday	AN	20BTC601J	Molecular Immunology
	14.12.2022 Wednesday	AN	20BTC602J	Bioprocess Modelling and Simulation
	15.12.2022 Thursday	AN	*20BTE603T	Animal Cell as Bioreactors
	16.12.2022 Friday	AN	*20BTE605T	Advanced Bioanalytical Techniques
Genetic Engineering	13.12.2022 Tuesday	AN	*20GEE504T	Clinical Genetics



*B. Sooraj*

**Controller of Examinations**





# SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

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

## UNIVERSITY EXAMINATIONS TIME TABLE - DECEMBER-2022

(For the candidates admitted during the Academic Year 2020- 2021 Onwards)

### Degree : M.Tech

### REGULATIONS : 2020

#### SEMESTER - III

**FN : 10:00 AM - 01:00 PM**

<b>Branch/ Specialization</b>	<b>Date &amp; Day</b>	<b>Session</b>	<b>Course Code</b>	<b>Course Title</b>
<b>All Branches</b>	<b>12.12.2022 Monday</b>	<b>FN</b>	<b>20CEO531T</b>	Waste to Energy
			<b>20MAO501T</b>	Operations Research
			<b>20MBO602T</b>	Cost Management
			<b>20MEO601T</b>	Industrial Safety
			<b>20NT0601T</b>	Composite Materials
<b>Structural Engineering</b>	<b>13.12.2022 Tuesday</b>	<b>FN</b>	<b>*20CEE610T</b>	Computer Aided Design and Programming
			<b>*20CEE611T</b>	Ancient Building Materials and Additives in the Conservation of Heritage Structures
			<b>*20CEE612T</b>	Seismic Retrofit of Buildings
<b>Construction Engineering and Management</b>	<b>13.12.2022 Tuesday</b>	<b>FN</b>	<b>*20CEE625J</b>	BIM in Construction Management
			<b>*20CEE626T</b>	Infrastructure and Real Estate Management
			<b>*20CEE627T</b>	Building Rehabilitation and Forensic Engineering
<b>Environmental Engineering</b>	<b>13.12.2022 Tuesday</b>	<b>FN</b>	<b>*20CEE639T</b>	Cleaner Production
<b>Electric Vehicle Technology</b>	<b>13.12.2022 Tuesday</b>	<b>FN</b>	<b>*20AUE503J</b>	Model Based Design of Electric Vehicles
<b>Mechatronics Engineering</b>	<b>13.12.2022 Tuesday</b>	<b>FN</b>	<b>*20MHE528J</b>	Industry 4.0
<b>Computer Science and Engineering</b>	<b>13.12.2022 Tuesday</b>	<b>FN</b>	<b>*20CSE621J</b>	Natural Language Processing
			<b>*20CSE622J</b>	Service Oriented Architecture
<b>Internet of Things</b>	<b>13.12.2022 Tuesday</b>	<b>FN</b>	<b>*20CSE623J</b>	Industrial Internet of Things Security
<b>Cloud Computing</b>	<b>13.12.2022 Tuesday</b>	<b>FN</b>	<b>*20CSE522J</b>	Network Security
<b>Big Data Analytics</b>	<b>13.12.2022 Tuesday</b>	<b>FN</b>	<b>*20ITE612J</b>	Deep Learning for data analytics
<b>Information Security and Cyber Forensics</b>	<b>13.12.2022 Tuesday</b>	<b>FN</b>	<b>*20ITE642T</b>	Risk Assessment and Security Audit



*S. Suresh*  
**Controller of Examinations**

K  
R  
J



# SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

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

UNIVERSITY EXAMINATIONS TIME TABLE – DECEMBER-2022

(For the candidates admitted during the Academic Year 2020- 2021 Onwards)

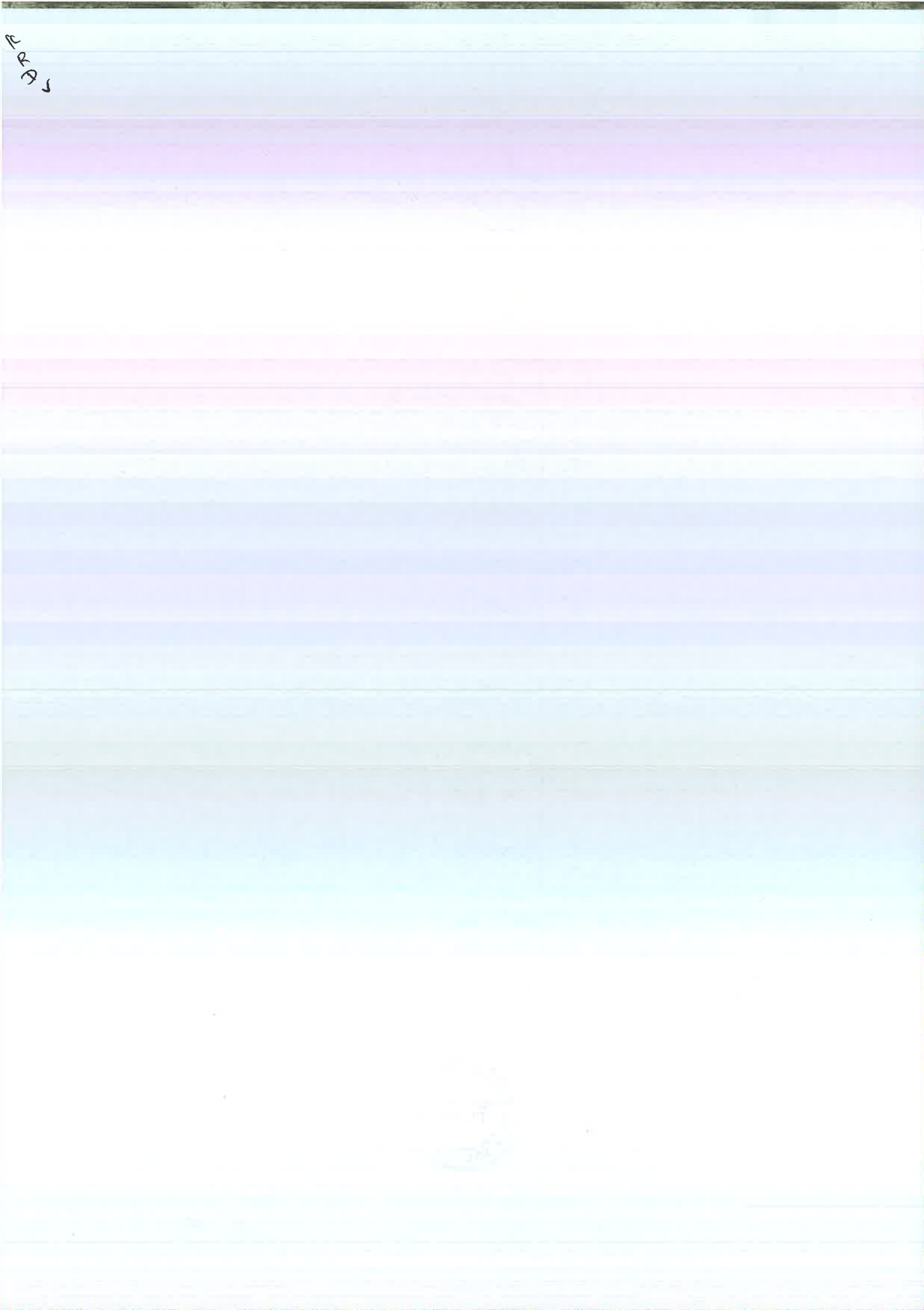
**Degree : M.Tech**

**REGULATIONS : 2020**

SEMESTER - III				FN : 10:00 AM - 01:00 PM
Branch/ Specialization	Date & Day	Session	Course Code	Course Title
VLSI	13.12.2022 Tuesday	FN	*20ECE633T	Machine Learning in VLSI
Embedded System Technology	13.12.2022 Tuesday	FN	*20ECE603T	Multiprocessor Real Time Systems
Power Electronics and Drives	13.12.2022 Tuesday	FN	*20EEE525T	Electric Vehicles
	14.12.2022 Wednesday	FN	*20EEE527T	Application of Machine Learning in Electrical Engineering
Power Systems	13.12.2022 Tuesday	FN	*20EEE525T	Electric Vehicles
	14.12.2022 Wednesday	FN	*20EEE527T	Application of Machine Learning in Electrical Engineering
Electronics and Control Engineering	13.12.2022 Tuesday	FN	*20EIE602T	Embedded Control Systems
Nanotechnology	13.12.2022 Tuesday	FN	*20NTE603J	Nanoelectronics
Chemical Engineering	13.12.2022 Tuesday	FN	*20CHE523T	Modern Separation Processes
Biotechnology	13.12.2022 Tuesday	FN	*20BTE608T	Biofuels and Biorefineries
Biomedical Engineering	13.12.2022 Tuesday	FN	*20BME609T	Medical Robotics and Automation
Food and Nutritional Biotechnology	13.12.2022 Tuesday	FN	*20FPE602J	Food Industry waste and by-product Utilization
Food Safety and Quality Management	13.12.2022 Tuesday	FN	*20FPE650T	Food Safety and Quality Assurance for Nutraceutical and Functional products
Genetic Engineering	13.12.2022 Tuesday	FN	*20GEE601J	Human Genomics
	14.12.2022 Wednesday	FN	*20GEE604T	Neurogenetics
	15.12.2022 Thursday	FN	*20GEE608T	Molecular Pathology of Infectious Diseases



*J. Suresh*  
**Controller of Examinations**



# SRM INSTITUTE OF SCIENCE AND TECHNOLOGY



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

## UNIVERSITY EXAMINATIONS TIME TABLE -DECEMBER -2022

(For the candidates admitted during the Academic Year 2019- 2020 )

**\*\*\*2019 Batch Only\*\*\***

**Degree : B.Tech(PT)**

**Year: IV**

**REGULATIONS : 2019**

**Semester: I to VII**

**FN :10.00 A.M - 12.30 PM**

**AN:02.00 P.M - 04.30 PM**

Date & Day	Branch/ Specialization	SEM	Course Code	Course Title
09.12.2022 Friday (FN)	ECE	I	19PECC14T	Signals and Systems
	Mechanical Engineering	V	*19PMEE05T	Finite Element Methods
09.12.2022 Friday (AN)	Civil Engineering	IV	19PCEC42T	Construction Engineering and Management
	ECE	II	19PECC15T	Electromagnetics and Transmission Lines
	Mechanical Engineering	VI	19PMEC32T	Metrology and Quality Control
10.12.2022 Saturday (FN)	Civil Engineering	IV	19PCEC41T	Highway Engineering and Design
	Mechanical Engineering	VII	*19PMEE28T	Modern Manufacturing Techniques
		VII	*19PMEE22T	Process Planning and Cost Estimation
	CSE	VII	*19PCSC41T	Network Security
	EEE	V	19PEEC52T	Power Quality
	ECE	VII	*19PECE40T	Advanced Mobile Communication Systems
		VII	*19PECE38J	CMOS Analog IC Design
10.12.2022 Saturday (AN)	ECE	III	19PECC20J	Digital Signal Processing
	Civil Engineering	VI	*19PCEEH2T	Ground Water Engineering
		IV	*19PCEES2T	Tall Buildings
	Mechanical Engineering	VI & VII	*19PMEE27T	Non-Traditional Machining Techniques
	CSE	VI	19PCSC33T	Machine Learning
	EEE	VI	19PEEC61J	Power System Operation and Control



*J. Suresh*

LPT

# SRM INSTITUTE OF SCIENCE AND TECHNOLOGY



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

## UNIVERSITY EXAMINATIONS TIME TABLE -DECEMBER -2022

(For the candidates admitted during the Academic Year 2019- 2020 )

**\*\*\*2019 Batch Only\*\*\***

**Degree : B.Tech(PT)**

**REGULATIONS : 2019**

**Year: IV**

**Semester: I to VII**

**FN :10.00 A.M - 12.30 PM**

**AN:02.00 P.M - 04.30 PM**

Date & Day	Branch/ Specialization	SEM	Course Code	Course Title
11.12.2022 Sunday (FN)	Civil Engineering	VII	*19PCEEC3T	Sustainable Construction Methods
	Mechanical Engineering	VII	19PMEE56T	Thermal Power Systems
		VII	19PMEE64T	Thermal Energy Storage Systems
		VII	19PMEE29T	Flexible Manufacturing Systems
	CSE	VII	*19PCSE42T	High Performance Computing
	ECE	VII	*19PECE44T	Cryptography and Network Security
		VII	*19PECE46T	Optical Components, Systems and Networks
		VII	*19PECE45T	Information Theory and Coding
	EEE	VII	*19PEEE70T	Power Electronics in Renewable Energy Systems
11.12.2022 Sunday (AN)	Civil Engineering	VI &VII	*19PCEES3T	Special Concretes and Application
	EEE	VI	*19PEEE61T	FACTS
	Mechanical Engineering	VI	*19PMEE39T	TQM and Reliability Engineering
		VI	*19PMEE52T	Internal Combustion Engines
	ECE	IV	*19PECO17T	Fiber optics and Optoelectronics
12.12.2022 Monday (FN)	Mechanical Engineering	III	19PMEC21T	Mechanics of Solids
12.12.2022 Monday (AN)	Mechanical Engineering	III	19PMEC24T	Mechanical Engineering Design
16.12.2022 Friday (FN)	Mechanical Engineering	IV	*19PMEE01T	Fundamentals of Vibration and Noise
16.12.2022 Friday (AN)	Mechanical Engineering	IV	19PMEC23T	Heat and Mass Transfer
17.12.2022 Saturday (FN)	Mechanical Engineering	IV	19PMEC25T	Design of Transmission Systems
17.12.2022 Saturday (AN)	Mechanical & ECE	IV & VI	*19PMEO22T	Production Management
18.12.2022 Sunday (FN)	All Branches	I	19PMAB01T	Transforms and Boundary Value Problems
18.12.2022 Sunday (AN)	Mechanical Engineering	VI	19PMEC33T	CAD/CAM
19.12.2022 Monday (FN)	Mechanical Engineering	VI	*19PMEE02T	Industrial Tribology



*S. Suresh*

LPT