



# SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

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

## UNIVERSITY EXAMINATIONS TIME TABLE – JUNE 2025

(For the candidates admitted during the Academic Year from 2020-2021 to 2023-2024)

**Degree : B.Tech.(Part Time)**

**REGULATIONS : 2019**

**SEMESTER - I to VII**

Date & Day	Session	Branch	Semester	Course Code & Title
13-06-2025 Friday	10:00 AM to 01:00 PM	AUTO	2	19PAUC13T - APPLIED THERMAL ENGINEERING FOR AUTOMOTIVE ENGINEERS
			6	19PAUC33J - VEHICLE DYNAMICS
			7	19PAUE46T - PRODUCT LIFE CYCLE MANAGEMENT
		CIVIL	3	19PCEC34T - GEOTECHNICAL ENGINEERING
			6	19PCEC62T - SOLID AND HAZARDOUS WASTE MANAGEMENT
		ECE	6	19PECE31J - PYTHON AND SCIENTIFIC PYTHON
			7	19PECE39T - MEMS TECHNOLOGIES
		EEE	6	19PEEC61J - POWER SYSTEM OPERATION AND CONTROL
		MECH	6	19PMEC33T - CAD/CAM
			7	19PMEE56T - THERMAL POWER SYSTEMS
			7	19PMEE64T - THERMAL ENERGY STORAGE SYSTEMS
		CSE & ECE	4, 6	19PMEO30T - DIGITAL IMAGE PROCESSING AND MACHINE VISION
	02:00 PM to 05:00 PM	AUTO	7	19PAUE30T - TWO AND THREE WHEELER TECHNOLOGY
			4	19PAU001T - HYBRID AND ELECTRIC VEHICLES
		CIVIL	4	19PCEC43T - FOUNDATION ENGINEERING AND DESIGN
		CSE	4	19PCSC24J - COMPUTER NETWORKS
		ECE	5	19PECE35J - FPGA BASED EMBEDDED SYSTEM DESIGN
		EEE	4	19PEEC42J - POWER ELECTRONICS
		MECH	1	19PMEC11T - MANUFACTURING TECHNOLOGY
			4	19PMEC25T - DESIGN OF TRANSMISSION SYSTEMS
			5	19PMEC34T - GAS DYNAMICS AND SPACE PROPULSION



*[Signature]*



# SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

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

## UNIVERSITY EXAMINATIONS TIME TABLE – JUNE 2025

(For the candidates admitted during the Academic Year from 2019-2020 to 2023-2024)

\*\*\*\*\* REVISED ON 06-05-2025 \*\*\*\*\*

Degree : B.Tech.(Part Time)

REGULATIONS : 2019

SEMESTER - I to VII

Date & Day	Session	Branch	Semester	Course Code & Title
14-06-2025 Saturday	10:00 AM to 01:00 PM	AUTO	6	19PAUE37T - VEHICLE MAINTENANCE
		CIVIL	3	19PCEC33T - HYDROLOGY AND WATER RESOURCES ENGINEERING
			6	19PCEC61T - DESIGN OF EARTHQUAKE RESISTANT STRUCTURES
		CSE	6	19PCSC33T - MACHINE LEARNING
		EEE	3	19PEEC31J - ANALOG ELECTRONICS
			6	19PEEC62T - SOLID STATE DRIVES
			7	19PEEE70T - POWER ELECTRONICS IN RENEWABLE ENERGY SYSTEM
		MECH	6	19PMEC32T - METROLOGY AND QUALITY CONTROL
			5	19PMEE05T - FINITE ELEMENT METHODS
			7	19PMEE27T - NON-TRADITIONAL MACHINING TECHNIQUES
		ECE	6	19PMEO19T - NEURAL NETWORK AND FUZZY SYSTEMS
	02:00 PM to 05:00 PM	AUTO	5	19PAUC31J - CAD ANALYSIS FOR AUTOMOTIVE ENGINEERS
			4	19PAUE23T - CONCEPTS OF ENGINEERING DESIGN
		CIVIL	4	19PCEC41T - HIGHWAY ENGINEERING AND DESIGN
		CSE	4	19PCSC25J - ARTIFICIAL INTELLIGENCE
		ECE	5	19PCSO16T - DATA ANALYSIS USING OPEN SOURCE TOOL
			4	19PECE45T - INFORMATION THEORY AND CODING
		EEE	4	19PEEE45T - PRINCIPLES OF BIOMEDICAL INSTRUMENTATION
		MECH	4	19PMEC23T - HEAT AND MASS TRANSFER
			5	19PMEE02T - INDUSTRIAL TRIBOLOGY



*[Signature]*

Date: 06-05-2025

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 – JUNE 2025

(For the candidates admitted during the Academic Year from 2020-2021 to 2023-2024)

**Degree : B.Tech.(Part Time)**

**REGULATIONS : 2019**

**SEMESTER - I to VII**

Date & Day	Session	Branch	Semester	Course Code & Title
15-06-2025 Sunday	10:00 AM to 01:00 PM	AUTO	6	19PAUE07T - COMPUTER INTEGRATED MANUFACTURING
		CIVIL	3	19PCEC32T - ENVIRONMENTAL ENGINEERING AND DESIGN
			6	19PCEEE2T - ENVIRONMENTAL IMPACT ASSESSMENT AND LIFE CYCLE ANALYSIS
			6	19PCEES3T - SPECIAL CONCRETES AND APPLICATION
			2	19PCEO02T - EMERGING TRENDS IN STEEL DESIGN
		CSE	6	19PCSE43T - DATABASE SECURITY AND PRIVACY
		ECE	6	19PECC25J - COMPUTER COMMUNICATION NETWORKS
		EEE	3	19PEEC34T - POWER SYSTEM PROTECTION
			6	19PEEE61T - FACTS
			6	19PEEO63T - ARTIFICIAL INTELLIGENCE
		MECH	6	19PMEE29T - FLEXIBLE MANUFACTURING SYSTEMS
			6	19PMEE52T - INTERNAL COMBUSTION ENGINES
	02:00 PM to 05:00 PM	AUTO	4	19PAUC23J - AUTOMOTIVE ELECTRICAL AND ELECTRONIC SYSTEMS
		AUTO & MECH	4, 5	19PAU002T - RENEWABLE SOURCES OF ENERGY
		MECH	5	19PAU009T - NEW PRODUCT DEVELOPMENT
		CIVIL	4	19PCEC42T - CONSTRUCTION ENGINEERING AND MANAGEMENT
		CSE	4	19PCSE34T - NATURAL LANGUAGE PROCESSING
		ECE	4	19PECC22J - VLSI DESIGN
		EEE	4	19PEEC41J - CONTROL SYSTEMS
		MECH	4	19PMEE01T - FUNDAMENTALS OF VIBRATION AND NOISE
			4	19PMEE22T - PROCESS PLANNING AND COST ESTIMATION
			5	19PMEO13T - ENERGY SYSTEMS FOR BUILDINGS



*S. Srinivas*



# SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

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

## UNIVERSITY EXAMINATIONS TIME TABLE – JUNE 2025

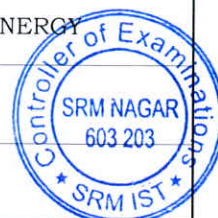
(For the candidates admitted during the Academic Year from 2020-2021 to 2023-2024)

**Degree : B.Tech.(Part Time)**

**REGULATIONS : 2019**

**SEMESTER - I to VII**

Date & Day	Session	Branch	Semester	Course Code & Title
16-06-2025 Monday	10:00 AM to 01:00 PM	AUTO	6	19PAUE19T - ALTERNATIVE FUELS AND ENERGY SYSTEMS
		CIVIL	6	19PCEEC3T - SUSTAINABLE CONSTRUCTION METHODS
			6	19PCEES2T - TALL BUILDINGS
		CSE	6	19PCSE41T - WIRELESS SENSOR NETWORKS
		ECE	6	19PECC23T - WIRELESS COMMUNICATION
			3	19PECE44T - CRYPTOGRAPHY AND NETWORK SECURITY
		EEE	6	19PEEE62T - SMART GRID
			6	19PEEO65T - FUNDAMENTALS OF CLOUD COMPUTING
		MECH	5, 6	19PMEE07T - AUTOMOTIVE ENGINEERING
	02:00 PM to 05:00 PM	AUTO	4	19PAUC22J - VEHICULAR STRUCTURES AND DRIVELINE SYSTEMS
		CIVIL	4	19PCEC44T - GEOGRAPHIC INFORMATION SYSTEM
		CSE	4	19PCSE23T - INFORMATION STORAGE AND MANAGEMENT
		ECE	4	19PECC21J - ANALOG AND DIGITAL COMMUNICATION
		EEE	4	19PEEE41T - SPECIAL ELECTRICAL MACHINES
			4	19PEEE47T - ANALOG AND DIGITAL COMMUNICATION
		CSE	2	19PMAB03T - DISCRETE MATHEMATICS FOR ENGINEERS
		MECH	4, 6	19PMEE04T - DESIGN FOR MANUFACTURING AND ASSEMBLY
			6	19PMEE34T - SUPPLY CHAIN MANAGEMENT
			4	19PMEO12T - ALTERNATIVE SOURCES OF ENERGY
			5	19PMEO14T - OPERATIONS RESEARCH
			4	19PMEO22T - PRODUCTION MANAGEMENT







# SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

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

## UNIVERSITY EXAMINATIONS TIME TABLE – JUNE 2025

(For the candidates admitted during the Academic Year from 2020-2021 to 2023-2024)

Degree : B.Tech.(Part Time)

REGULATIONS : 2019

SEMESTER - I to VII

Date & Day	Session	Branch	Semester	Course Code & Title
17-06-2025 Tuesday	10:00 AM to 01:00 PM	CIVIL	3	19PCEC31T - DESIGN OF RC AND STEEL STRUCTURES
		EEE	1	19PEEC12T - ELECTROMAGNETIC THEORY
			3	19PEEC32J - ELECTRICAL AND ELECTRONICS MEASUREMENTS AND INSTRUMENTATION
		ECE	2	19PMAB04T - PROBABILITY AND STOCHASTIC PROCESSES
		AUTO, MECH	3	19PMEC21T - MECHANICS OF SOLIDS
	02:00 PM to 05:00 PM	CIVIL	4	19PCEEE1T - AIR AND NOISE POLLUTION AND CONTROL
			4	19PCEES4T - REPAIR AND REHABILITATION OF STRUCTURES
		ECE	1	19PECC14T - SIGNALS AND SYSTEMS
18-06-2025 Wednesday	10:00 AM to 01:00 PM	AUTO	5	19PAUC32T - DESIGN OF AUTOMOTIVE COMPONENTS
		ECE	3	19PECC20J - DIGITAL SIGNAL PROCESSING
		EEE	3	19PEEC33T - POWER SYSTEM ANALYSIS
		AUTO, MECH	2	19PMEC13T - MATERIALS TECHNOLOGY
	02:00 PM to 05:00 PM	AUTO	5	19PAUE39T - SENSORS, ACTUATORS AND SIGNAL CONDITIONERS
		ECE	2	19PECC15T - ELECTROMAGNETICS AND TRANSMISSION LINES
		AUTO, CIVIL, EEE & MECH	2	19PMAB02T - NUMERICAL METHODS FOR ENGINEERS



*[Signature]*



# SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

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

## UNIVERSITY EXAMINATIONS TIME TABLE – JUNE 2025

(For the candidates admitted during the Academic Year from 2020-2021 to 2023-2024)

**Degree : B.Tech.(Part Time)**

**REGULATIONS : 2019**

**SEMESTER - I to VII**

Date & Day	Session	Branch	Semester	Course Code & Title
<b>19-06-2025 Thursday</b>	<b>10:00 AM to 01:00 PM</b>	<b>AUTO, CSE, ECE, EEE &amp; MECH</b>	<b>1</b>	<b>19PMAB01T</b> - TRANSFORMS AND BOUNDARY VALUE PROBLEMS
	<b>02:00 PM to 05:00 PM</b>	<b>CIVIL</b>	<b>1</b>	<b>19PCEC11T</b> - ENGINEERING GEOLOGY
		<b>AUTO &amp; MECH</b>	<b>2, 3</b>	<b>19PMEC15T</b> - MACHINES AND MECHANISMS
		<b>MECH</b>	<b>5</b>	<b>19PMEC31T</b> - FLUID POWER CONTROL
<b>20-06-2025 Friday</b>	<b>10:00 AM to 01:00 PM</b>	<b>MECH</b>	<b>3</b>	<b>19PMEC22T</b> - APPLIED THERMAL ENGINEERING
	<b>02:00 PM to 05:00 PM</b>	<b>AUTO, MECH</b>	<b>1</b>	<b>19PMEC14T</b> - THERMODYNAMICS
<b>21-06-2025 Saturday</b>	<b>10:00 AM to 01:00 PM</b>	<b>MECH</b>	<b>3</b>	<b>19PMEC24T</b> - MECHANICAL ENGINEERING DESIGN



*[Signature]*