

SRM Institute of Science & Technology

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

UNIVERSITY EXAMINATIONS TIME TABLE - JULY 2025

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

Degree: B.Tech.[FT]

REGULATIONS: 2018

Year : PO (2020 & 2021 Batches)			Semester : I to VII
Date & Day	Time	Semester	Courses
26-Jul-2025 Saturday	10:00 AM to 01:00 PM	5	18AIE332T - IMAGE AND VIDEO PROCESSING
		4	18AIO352T - MACHINE LEARNING
		3	18AIS201T - LINEAR SYSTEMS AND SIGNAL PROCESSING
		3	18ASC101T - APPLIED ENGINEERING MECHANICS
		7	18BME465T - WEARABLE SYSTEMS AND MOBILE HEALTH CARE
		3	18BTB101T - BIOLOGY
		5	18BTE305T - PHARMACEUTICAL BIOTECHNOLOGY
		7	18BTE401T - CANCER BIOLOGY
		7	18BTE404T - MOLECULAR BASIS OF DRUG ACTION
		6	18BTE422T - METABOLIC ENGINEERING OF MICROBES
		3	18CEC202T - FLUID MECHANICS
		3	18CEC203T - MECHANICS OF STRUCTURES
		4	18CEC205T - STRUCTURAL ANALYSIS
		4	18CEC206T - HYDRAULIC ENGINEERING AND DESIGN
		6	18CEC303T - HIGHWAY ENGINEERING AND DESIGN
		7	18CEE401T - PAVEMENT ANALYSIS AND DESIGN
		6	18CEO301T - ADVANCED DESIGN OF RCC
	SRM NAGAR 603 203 603 203 * SRM 15T*	5	* 18CSC301T - FORMAL LANGUAGE AND AUTOMATA
		5	18CSC302J - COMPUTER NETWORKS
		6	18CSC304J - COMPILER DESIGN
		6	18CSE356T - DISTRIBUTED OPERATING SYSTEMS
		5	18CSE388T - ARTIFICIAL NEURAL NETWORKS

* OPEN BOOK EXAMINATIONS

Date: 15.07.2025

S. Comec

Controller Of Examinations



SRM Institute of Science & Technology

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

UNIVERSITY EXAMINATIONS TIME TABLE - JULY 2025

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

Degree: B.Tech.[FT]

REGULATIONS: 2018

Year : PO (2020 & 2021 Batches)			Semester : I to VII	
Date & Day	Time	Semester	Courses	
-		6	18CSE443T - BIG DATA ESSENTIALS	
	10:00 AM to 01:00 PM	5	18CSE453T - NETWORK ROUTING ALGORITHMS	
		6	18CSE454T - HIGH PERFORMANCE COMPUTING	
		7	18CSE455T - DATABASE SECURITY AND PRIVACY	
		7	18CSE457T - SEMANTIC WEB	
		6	18CSE466T - SOFTWARE VERIFICATION AND VALIDATION	
		7	18ECC301T - WIRELESS COMMUNICATION	
		4	18ECE203T - SEMICONDUCTOR DEVICE MODELING	
		7	18ECE220T - ADVANCED MOBILE COMMUNICATION SYSTEMS	
		6	18ECE225T - INFORMATION THEORY AND CODING	
26-Jul-2025 Saturday		7	18ECE226T - OPTICAL COMPONENTS, SYSTEMS AND NETWORKS	
		6	18ECE302T - MEMS TECHNOLOGIES	
		4	18ECE321T - RF AND MICROWAVE SEMICONDUCTOR DEVICES	
		7	18ECO102J - ELECTRONIC CIRCUITS AND SYSTEMS	
		6	18ECO106J - PCB DESIGN AND MANUFACTURING	
		5, 6	18ECO107T - FIBER OPTICS AND OPTOELECTRONICS	
		5	18EEC303T - POWER SYSTEM ANALYSIS	
		1	18MAB101T - CALCULUS AND LINEAR ALGEBRA	
		2	18MAB102T - ADVANCED CALCULUS AND COMPLEX ANALYSIS	
		3	18MAB201T - TRANSFORMS AND BOUNDARY VALUE PROBLEMS	
		4	18MAB202T - NUMERICAL METHODS FOR ENGINEERS	
		4	18MAB203T - PROBABILITY AND STOCHASTIC PROCESSES	
			0	

* OPEN BOOK EXAMINATIONS

Date: 15.07.2025

Controller Of Examinations



SRM Institute of Science & Technology

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

UNIVERSITY EXAMINATIONS TIME TABLE - JULY 2025

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

Degree: B.Tech.[FT]

REGULATIONS: 2018

Year: PO (2020 & 2021 Batches)

Semester: I to VII

Year : PO (2020 & 2021 Batches)			Semester : I to VII
Date & Day	Time	Semester	Courses
26-Jul-2025	10:00 AM to 01:00 PM	4	18MAB204T - PROBABILITY AND QUEUEING THEORY
		5	18MAB301T - PROBABILITY AND STATISTICS
		4, 5, 6	18MAB302T - DISCRETE MATHEMATICS FOR ENGINEERS
		6	18MAB303T - BIO-STATISTICS FOR BIOTECHNOLOGISTS
		5	18MAB304T - PROBABILITY AND APPLIED STATISTICS
		3	18MEC101T - THERMODYNAMICS
		4	18MEC106T - MECHANICS OF SOLIDS
		4	18MEC108T - MATERIALS TECHNOLOGY
		5	18MEC201T - MACHINES AND MECHANISMS
		5	18MEC202T - HEAT AND MASS TRANSFER
		6	18MEC206T - METROLOGY AND QUALITY CONTROL
Saturday		6	* 18MEC208T - MECHANICAL ENGINEERING DESIGN
		7	18MEO102T - ALTERNATIVE SOURCES OF ENERGY
		5, 7	18MEO104T - OPERATION RESEARCH
		5, 6	18MEO113T - DESIGN OF EXPERIMENTS
		4	18MHC107T - SYSTEM DYNAMICS
		4	18MHC108J - DIGITAL SYSTEMS AND MICROPROCESSORS
		5	18MHC201J - LINEAR AND DIGITAL CONTROL SYSTEMS
		6	18MHE426T - ROBOT KINEMATICS AND DYNAMICS
	10:00 AM to 12:00 Noon	2	18PDH101T - GENERAL APTITUDE
		6	18PDH201T - EMPLOYABILITY SKILLS AND PRACTICES

* OPEN BOOK EXAMINATIONS

Date: 15.07.2025

g. Somos=

Controller Of Examinations