

SCE/COE/25/06/023

11th June 2025

06/2025

TIME TABLE

Sub: Time schedule for the End Semester Examination (Supplementary- Special)- June 2025 (2020 Scheme) of all Semesters of B. Tech Degree candidates (2021 Admissions) Reg.

Ref: Notification SCE/COE/25/06/008 dated 09th June 2025

In continuation of the notification read above, the detailed Time Table of B. Tech Degree End Semester Examination (Supplementary-Special), June 2025 for 2021 Admission students, is published herewith for the information of all concerned.



Dr. Riboy Cheriyan Controller of Examinations

Copy to:

- 1. Principal
- Vice Principal, Deans & HoDs
 Associate Dean (Academics & Compliance)
- 4. Examination Cell
- 5. Manager Office Administration
- 6. Help Desk
- 7. Website
- 8. B.Tech. Students (2021 Admission) & SCE Faculty through Circular
- 9. Deputy Chief Warden Hostel
- 10. PRO
- 11. Notice Board
- 12. Stock file

www.saintgits.org



DATE	TIME	SEMESTER	COURSE	COURSE NAME
18.06.2025 Wednesday	9.30AM to 12.30PM	S1	20MAT101	Linear Algebra and Calculus
		S1/S2	20EST100	Engineering Mechanics
		\$3	20CHT203	Chemical Process Principles
		S4	20EET202	DC Machines and Transformers
		S 5	20CET303	Design of Concrete Structures
			20RBT307	Control Systems
		S5/S6	20HUT300	Industrial Economics and Foreign Trade
		S6	20RBT302	Design of Machine Elements
			20CET302	Structural Analysis - II
		\$8	20CHT444	Composite Materials
19.06.2025 Thursday	9.30AM to 12.30PM	\$2	20MAT102	Vector Calculus, Differential Equations and Transforms
		\$3	20CET203	Fluid Mechanics and Hydraulics
			20EET205	Analog Electronics
		S4	20CET204	Geotechnical Engineering - I
			20CHT202	Chemical Engineering Thermodynamics
		S6	20ECT306	Information Theory and Coding
			20RBT306	Signals and Systems
		S7	20EET401	Advanced Control Systems
	9.30AM to 12.30PM	S1/S2	20CYT100	Engineering Chemistry
20.06.2025 Friday		S2	20EST102	Programming in C
		S3	20MAT201	Partial Differential Equations and Complex Analysis
		S4	20MET206	Fluid Machinery
		S5 -	20CHT305	Chemical Reaction Engineering
			20EET305	Signals and Systems
		S6	20EET308	Comprehensive Course Work
		S8 -	20RBT402	AI and Machine Learning
			20ECT414	Modern Communication Systems





23.06.2025 Monday	9.30AM to 12.30PM	\$3	20MET205	Metallurgy and Material Science
			20CHT205	Fluid and Particle Mechanics
		S4	20MAT202	Probability, Statistics and Numerical Methods
			20MAT204	Probability, Random Processes and Numerical Methods
		S 5	20MCN301	Disaster Management
		S6	20EET302	Linear Control Systems
		\$8	20ECT466	Renewable Energy Systems
			20RBT442	Robot Motion Planning
24.06.2025 Tuesday	9.30AM to 12.30PM	S1/S2	20EST130	Basics of Electrical and Electronics Engineering
		\$3	20RBT203	Electronic Devices and Circuits
		S4	20ECT204	Signals and Systems
			20EET204	Electromagnetic Theory
		S5 ·	20CST305	System Software
			20MET301	Mechanics of Machinery
		S7	20ECT401	Microwaves and Antennas
			20CST443	Python for Engineers



nuitob 202

Dr. Riboy Cheriyan Controller of Examinations

