

SCE/COE/25/11/024

10th November 2025

TIME TABLE

Sub: Time schedule for the **First Semester M. Tech. Degree** Examinations (Regular, Supplementary)- November 2025 (2021 scheme) Notification - reg.

Ref: Notification SCE/COE/25/11/004, Dtd: 3rd November 2025

In continuation of the notification read above, the detailed **Time Table for the First Semester M. Tech. Degree Examination (Regular, Supplementary) November 2025** is published herewith for the information of all concerned.

Time of Examination: 9.30 am to 12.30 pm

M. Tech. STRUCTURAL ENGINEERING AND CONSTRUCTION MANAGEMENT

SLOT	DATE	DAY	COURSE CODE	COURSE NAME
A	26 th November 2025	Wednesday	21GS101	Applied Mathematics for Civil Engineers
В	28 th November 2025	Friday	21SC102	Advanced Design of Concrete Structures
С	01st December 2025	Monday	21SC103 *	Construction Planning and Management
D	03 rd December 2025	Wednesday	21SC104-C	Design of Prestressed Concrete Structures
Е	05th December 2025	Friday	21SC105-B	Construction Planning, Scheduling and Control
F	08th December 2025	Monday	21GN100	Research Methodology

M. Tech. GEOMECHANICS AND STRUCTURES

SLOT	DATE	DAY	COURSE	COURSE NAME
A	26 th November 2025	Wednesday	21GS101	Applied Mathematics for Civil Engineers
В	28th November 2025	Friday	21GS102	Theoretical Geomechanics
С	01st December 2025	Monday	21GS103	Advanced Soil Mechanics
D	03 rd December 2025	Wednesday	21GS104-D	Advanced Concrete Design
Е	05th December 2025	Friday	21GS105-B	Ground Improvement Techniques
F	08 th December 2025	Monday	21GN100	Research Methodology

SAINTGITS COLLEGE OF ENGINEERING (AUTONOMOUS)



Kottukulam Hills, Pathamuttom P. O., Kottayam – 686 532, Kerala Tel: +91 481 2436169, 2436170 Extn: 150,155,156 www.sainteits.org



M. Tech. COMPUTER SCIENCE AND SYSTEMS ENGINEERING

SLOT	DATE	DAY	COURSE CODE	COURSE NAME
A	26 th November 2025	Wednesday	21SE101	Discrete Structures for Computer Science
В	28 th November 2025	Friday	21SE102	Advanced Algorithmic Concepts
С	01st December 2025	Monday	21SE103	Distributed Systems and Advanced Computing
D	03 rd December 2025	Wednesday	21SE104-C	Computer Systems Engineering
E	05 th December 2025	Friday	21SE105-D	Foundations of Machine Learning Techniques
F	08th December 2025	Monday	21GN100	Research Methodology

M. Tech. ROBOTICS AND AUTOMATION

SLOT	DATE	DAY	COURSE	COURSE NAME
A	26 th November 2025	Wednesday	21RA101	Advanced Mathematics and Optimization Techniques
В	28 th November 2025	Friday	21RA102	Robotic System Configuration
С	01st December 2025	Monday	21RA103	Fluid Power Automation
D	03 rd December 2025	Wednesd <i>e</i> y	21RA104-A	Measurements and Sensors for Automation
Е	05th December 2025	Friday	21RA105-C	Non-Linear Control Systems
F	08th December 2025	Monday	21GN100	Research Methodology





M. Tech. VLSI AND EMBEDDED SYSTEMS

SLOT	DATE	DAY	COURSE	COURSE NAME
A	26 th November 2025	Wednesday	21VE101	VLSI Technology
В	28 th November 2025	Friday	21VE102	Advanced Digital Design
С	01st December 2025	Monday	21VE103	Design with ARM Microcontrollers
D	03 rd December 2025	Wednesday	21VE104-E	ASIC Design and Verification
E	05 th December 2025	Friday	21VE105-C	DSP Based System Design
F	08th December 2025	Monday	21GN100	Research Methodology

M. Tech. POWER SYSTEMS

SLOT	DATE	DAY	COURSE	COURSE NAME
A	26th November 2025	Wednesday	21PS101	Applied Mathematics
В	28 th November 2025	Friday	21PS102	Computer Applications in Power Systems
С	01st December 2025	Monday	21PS103	Power Electronic Circuits
D	03 rd December 2025	Wednesday	21PS104-A	Green Energy Systems
E	05 th December 2025	Friday	21PS105-B	Power System Voltage Stability
F	08th December 2025	Monday	21GN100	Research Methodology





M. Tech. MACHINE DESIGN

SLOT	DATE	DAY	COURSE	COURSE NAME
A	26 th November 2025	Wednesday	21MD101	Advanced Engineering Mathematics
В	28 th November 2025	Friday	21MD102	Theory of Vibration
С	01st December 2025	Monday	21MD103	Advanced Mechanics of Solids
D	03 rd December 2025	Wednesday	21MD104-B	Design of Power Transmission Elements
E	05 th December 2025	Friday	21MD105-B	Sensors for Industrial Applications
F	08 th December 2025	Monday	21GN100	Research Methodology



Dr. Riboy Cheriyan Controller of Examinations

Copy to:

- 1. Principal
- 2. Vice Principal Deans, HoDs
- 3. Associate Dean- Academics & Con pliance
- 4. Examination Cell
- 5. Manager Office Administration
- 6. Deputy Chief Warden Hostel
- 7. Help Desk
- 8. Website
- 9. PRO
- 10. Students of M. Tech & SCE Faculty through Circular
- 11. Notice Board
- 12. Stock file