

SCE/COE/25/04/032

7th April 2025

# TIME TABLE

Sub: Time schedule for the **Second Semester M.Tech.** (2021 scheme) End Semester Examination (Regular, Supplementary)- April 2025 - reg.

Ref: Notification SCE/COE/25/04/013 dated 3rd April 2025

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

## **Time of Examination**

- 1.30 pm to 4.30 pm (Except on Fridays)
- 2.00 pm to 5.00 pm (on Fridays)

## STRUCTURAL ENGINEERING AND CONSTRUCTION MANAGEMENT

SLOT	DATE	DAY	COURSE	COURSE NAME
Α	25th April 2025	Friday	21SC201	Finite Element Analysis
В	29th April 2025	Tuesday	21SC202	Structural Dynamics
С	02 <sup>nd</sup> May 2025	Friday	21SC203	Construction Risk and Contract Management
D	06th May 2025	Tuesday	21SC204-A	Bridge Engineering
E	08th May 2025	Thursday	21SC205-B	Earthquake Resistant Design of Structures
F	12th May 2025	Monday	21SC206-D	Sustainable Construction and Building Materials

## **GEOMECHANICS AND STRUCTURES**

SLOT	DATE	DAY	COURSE	COURSE NAME
A,	25th April 2025	Friday	21GS201	Design of Reinforced Concrete Foundations
В	29 <sup>th</sup> April 2025	Tuesday	21GS202	Foundation Analysis and Design
С	02 <sup>nd</sup> May 2025	Friday	21GS203	Dynamics of Soil and Design of Machine Foundations
D	06th May 2025	Tuesday	21GS204-A	Environmental Geotechniques
E	08th May 2025	Thursday	21GS205-B	Marine Geotechnical Engineering
F	12 <sup>th</sup> May 2025	Monday	21GS206-C	Modern Construction Practices

SAINTGITS COLLEGE OF ENGINEERING (AUTONOMOUS)

Page 1 of 3

Kottukulam Hills, Pathamuttom P. O., Kottayam – 686 532, Kerala Fel: +91 481 2436169, 2436170

Extn: 150,155,156 www.saintgits.org



## COMPUTER SCIENCE AND SYSTEMS ENGINEERING

SLOT	DATE	DAY	COURSE	COURSE NAME
Α	25 <sup>th</sup> April 2025	Friday	21SE201	Computer System Design and Architecture
В	29 <sup>th</sup> April 2025	Tuesday	21SE202	Computer Aided Software Engineering
С	02 <sup>nd</sup> May 2025	Friday	21SE203	Automata Theory and Computability
D	06th May 2025	Tuesday	21SE204-B	Data Mining
E	08th May 2025	Thursday	21SE205-D	Advanced Information Security Concepts
F	12 <sup>th</sup> May 2025	Monday	21SE206-B	Cyber Security

# ROBOTICS AND AUTOMATION

SLOT	DATE	DAY	COURSE	COURSE NAME
A	25 <sup>th</sup> April 2025	Friday	21RA201	Industrial Automation
В	29 <sup>th</sup> April 2025	Tuesday	21RA202	Programmable Logic Control and Computer Numerical Control
С	02 <sup>nd</sup> May 2025	Friday	21RA203	Control, Programming and Calibrations of Robots
D	06 <sup>th</sup> May 2025	Tuesday	21RA204-A	Artificial Intelligence and Expert Systems in Automation
E	08 <sup>th</sup> May 2025	Thursday	21RA205-A	Digital Image Processing and Computer Vision
F	12 <sup>th</sup> May 2025	Monday	21RA206-D	Adaptive Control Systems

## VLSI AND EMBEDDED SYSTEMS

SLOT	DATE	DAY	COURSE	COURSE NAME
A	25 <sup>th</sup> April 2025	Friday	21VE201	Analog Integrated Circuits
В	29 <sup>th</sup> April 2025	Tuesday	21VE202	Advanced CMOS VLSI Design
С	02 <sup>nd</sup> May 2025	Friday	21VE203	Embedded Operating System and RTOS
D	06th May 2025	Tuesday	21VE204-E	Physical Design and Verification
E	08th May 2025	Thursday	21VE205-C	Computer Architecture and Parallel Processing
F	12th May 2025	Monday	21VE206-A	High Speed Digital Design

Page 2 of 3

SAINTGITS COLLEGE OF ENGINEERING (AUTONOMOUS)

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

www.saintgits.org



#### POWER SYSTEMS

SLOT	DATE	DAY	COURSE	COURSE NAME
A	25 <sup>th</sup> April 2025	Friday	21PS201	Power System Control and Security
В	29 <sup>th</sup> April 2025	Tuesday	21PS202	Flexible AC Transmission Systems
С	02 <sup>nd</sup> May 2025	Friday	21PS203	Power System Dynamics and Stability
D	06 <sup>th</sup> May 2025	Tuesday	21PS204-E	Digital Applications in Power Distribution
E	08th May 2025	Thursday	21PS205-C	Power System Economics
F	12 <sup>th</sup> May 2025	Monday	21 PS206-E	Advanced Technologies in Power Distribution

## MACHINE DESIGN

WACIII	MACHINE DESIGN						
SLOT	DATE	DAY	COURSE	COURSE NAME			
A	25 <sup>th</sup> April 2025	Friday	21MD201	Finite Element Analysis			
В	29 <sup>th</sup> April 2025	Tuesday	21MD202	Design Engineering			
С	02 <sup>nd</sup> May 2025	Friday	21MD203	Advanced Theory of Mechanisms			
D	06 <sup>th</sup> May 2025	Tuesday	21MD204-E	Experimental and Characterization Techniques for nanotechnology			
E	08 <sup>th</sup> May 2025	Thursday	21MD205-E	Nano Materials for Engineering Applications			
F	12 <sup>th</sup> May 2025	Monday	21MD206-F	Introduction to Nanotechnology			



Dr. Riboy Cheriyan **Controller of Examinations** 

## Copy to:

- 1. Principal
- 2. Vice Principal, Deans & HoDs
- 3. Associate Dean (Academics & Compliance)
- 4. Examination Cell
- 5. Manager Office Administration

- Help Desk
   Website
   M. Tech. Students & SCE Faculty through Circular
   Deputy Chief Warden Hostel
- 10. PRO
- 11. Notice Board
- 12. Stock file