

SCE/COE/26/06/042

25th June 2026**TIMETABLE**

Timetable for the **Fourth Semester B.Tech.** Degree Examinations
 (Special-Supplementary) - June 2026 (2020 Scheme)

Ref:

1. Order No.: SCE/2026/06/870, dated 11th June 2026.
2. Notification SCE/COE/26/06/029 dated 18th June 2026.

In continuation of the notification read as above, the detailed **Timetable for the Fourth Semester B. Tech Degree Examinations (Special-Supplementary) - June 2026 (2020 Scheme)** is published herewith.

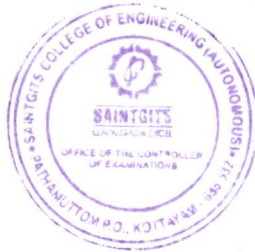
**The End Semester Examination (Special- Supplementary) June 2026 (2020 Scheme) is applicable only for those students who have not met the credit requirements for promotion to the Seventh semester in 2026 – 2027 Academic Year. (Minimum of 47 cumulative credits from first and second year courses).*

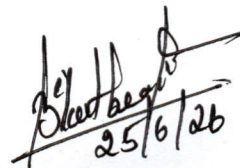
Time of Examination**9.30 am to 12.30 pm**

SLOT	DATE	DAY	COURSE CODE	COURSE NAME
B	01 st July 2026	Wednesday	20CET202	Engineering Geology
D			20ECT206	Computer Architecture and Microcontrollers
D			23ERT204	Python for Machine Learning
C	02 nd July 2026	Thursday	20CET204	Geotechnical Engineering - I
C			20RBT204	Manufacturing Processes
A	03 rd July 2026	Friday	20MAT202	Probability, Statistics and Numerical Methods
A			20MAT204	Probability, Random Processes and Numerical Methods
A			23MAT202	Discrete Mathematics
B			20CHT202	Chemical Engineering Thermodynamics
C			20FTT204	Engineering Properties of Food Materials
D			20CET206	Transportation Engineering



C	04 th July 2026	Saturday	20CHT204	Heat Transfer Operations
D			20FTT206	Food Engineering Thermodynamics and Reaction Kinetics
E			20HUT200	Professional Ethics
E			20EST200	Design and Engineering



for

 25/6/26
Dr. Riboy Cheriyan
Controller of Examinations

Copy to:

1. Principal
2. Vice Principal, Dean (Academics)
3. Deans and HODs
4. Examination Cell
5. Manager Office Administration
6. Deputy Chief Warden – Hostel
7. Help Desk
8. Website
9. PRO
10. Students of B. Tech. (2021,2022 & 2023 Admissions) & SCE Faculty through Circular
11. Notice Board
12. Stock file

