K.S. RANGASAMY COLLEGE OF TECHNOLOGY



(Autonomous)

Affiliated to Anna University, Chennai.

TIRUCHENGODE - 637 215

COE

Date: 18.11.2025

Ref: KSRCT/COE/F-Sec/TT/UG/2025-26/839/

CIRCULAR

Sub: Regulation 2018 B.E/B.Tech – Passed out Batch 2019, 2020 & 2021- I to VIII Semester (Arrear) Semester Examination – Nov/Dec – 2025 Time Table Intimation – Reg.

Semester Examination for Passed out Batch 2019, 2020 & 2021 (I to VIII Semester) is scheduled to be held from 22.11.2025 to 12.12.2025. The detailed Time Table is enclosed herewith.

The Candidate is requested to check whether,

- (i) All the Core, Elective and Open elective subjects have been included in the Time Table.
- (ii) There is any clash in Date and Session.

If there is any discrepancy, it may please be communicated immediately.

The Time Table and contents of this letter may be brought to the notice of all concerned.

DEAN-ACADEMICS PRINCIPAL

Copy to:

- 1. All HoDs
- 2. Notice Board All departments
- 3 File
- 4. https://academic.ksrctdigipro.in/Admin/Circular
- 5. College Website



K.S. RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE - 637 215 (Autonomous) OFFICE OF THE CONTROLLER OF EXAMINATIONS

COE

TIME TABLE – SEMESTER EXAMINATIONS – NOV/DEC – 2025 (Regulation – 2018)

Programme: B.E./B.TECH Session FN: 09:30 AM to 12:30 PM

DATE	SEMESTER	Electronics and Communication Engineering	Mechatronics Engineering	Information Technology	Textile Technology	Food Technology
22.11.2025 Saturday	8	-	50 HS 003- Total Quality Management 50 MC E45 Drone Technology	-	-	-
24.11.2025 Monday	8	-	-		-	50 FT 801- Food Safety and Quality Control
22.11.2025 Saturday	7	51 EC 702 Microwave Engineering	50 MB L02 Intellectual Property Rights	-	-	50 HS 001- Engineering Economics and Financial Accounting 51 FT 702- Emerging Techniques in Food Processing
24.11.2025 Monday	7	50 EC 703- Mobile Communication and Networks	50 MC 701- Industrial Automation Protocols	-	-	-
26.11.2025 Wednesday	7	-	51 MC E53 Fundamentals of Aurduino	-	-	51 FT 701- Food Packaging Technology

DEAN/ACADEMICS PRINCIPAL

DATE	SEMESTER	Electronics and Communication Engineering	Mechatronics Engineering	Information Technology	Textile Technology	Food Technology
28.11.2025 Friday	7	-	50 MC 702 Embedded System	-	-	50 FT E54- Food Process Plant Layout and Safety
01.12.2025 Monday	7	-	50 MC 703- Autonomous Vehicle	-	-	50 ME L06- Additive Manufacturing
03.12.2025 Wednesday	7	-	-	-	-	50 FT E45- Food additives
22.11.2025 Saturday	6	-	50 EC L05 5G Technology	51 IT 601 Data Science		
03.12.2025 Wednesday	6		50 MC E34 MEMS and NEMS	-	-	-
05.12.2025 Friday	6	-	50 MC 602 Computer Aided Design and Manufacturing	-	-	-
08.12.2025 Monday	6	-	50 MC E43 New and Renewable Energy Sources	-	-	-
22.11.2025 Saturday	5	50 EE L06 Sensor Technology				
24.11.2025 Monday	5		50 MC 501- Microprocessors and Microcontrollers		50 MA 015 Operations Research	50 FT 503- Chemical Engineering Thermodynamics
26.11.2025 Wednesday	5		51 MC 502 System Design and Control			50 FT E15- Food Fermentation Technology
28.11.2025 Friday	5		50 MC 504 Machine Design			

DEAN/ACADEMICS PRINCIPAL

DATE	SEMESTER	Electronics and Communication Engineering	Mechatronics Engineering	Information Technology	Textile Technology	Food Technology
08.12.2025 Monday	5	-	50 ME L01 Rapid Prototyping	-	-	
22.11.2025 Saturday	4	-	-	-	50 MA 012 Statistics for Textile Industry	-
10.12.2025 Wednesday	4	50 MA 010- Probability and Stochastic Processes	50 MC 402 - Theory of Machines	51 MA 011- Discrete Mathematics		-
26.11.2025 Wednesday	3	50 EC 301- Electron Devices and Circuits	-	-	-	-
12.12.2025 Friday	3	50 MA 004 Partial Differential Equations ,Linear Algebra and Numerical Methods	50 MA 003- Partial Differential Equations and Statistics	-	-	-
22.11.2025 Saturday	2	-	50 PH 001- Applied Physics	50 PH 003- Semiconductor Optoelectronics	-	-
12.12.2025 Friday	2	50 MA 002 Laplace Transform and Complex Variables	50 MA 002 Laplace Transform and Complex Variables	50 MA 002 Laplace Transform and Complex Variables	50 MA 002 Laplace Transform and Complex Variables	-
22.11.2025 Saturday	1	-	-	-	50 MA 001- Calculus and Differential Equations	-

DEAN/ACADEMICS PRINCIPAL