K.S. RANGASAMY COLLEGE OF TECHNOLOGY



(Autonomous)
Affiliated to Anna University, Chennai.
TIRUCHENGODE – 637 215

COE

Date:27.12.2024

Ref: KSRCT/COE/Q-Sec/TT/UG/PG/2024-25/ 938

CIRCULAR

Sub: Regulation 2022 B.E/B.Tech, M.E/M.Tech and Ph.D. Course Work Examination – 2024 Admitted Batch – I Semester (Regular) - Autonomous Semester Examination – January – 2024 – Time Table Intimation – Reg.

The Semester Examination January – 2024- B.E/B.Tech and M.E/M.Tech (2024 Admitted Batch) I Semester (Regular) and Ph.D. Course Work Examination is scheduled to be held from 23.01.2025 to 03.02.2025. The detailed Time Table is enclosed herewith.

The HoDs are requested to check whether,

- (i) All the Core, Elective Courses 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. KSRCTCMS
- 5. Website



K.S. RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE - 637 215

(Autonomous)

OFFICE OF THE CONTROLLER OF EXAMINATIONS

TIME TABLE – SEMESTER EXAMINATIONS – NOVEMBER / DECEMBER - 2024

Ref: KSRCT / COE / Q-Sec / TT – UG / 2024 – 25 /

Session FN: 09:30 AM to 12:30 PM AN: 01.15 PM to 04.15PM

COE

Programme: B.E. / B.TECH. Regulation – 2022; Admitted Batch-2024; Semester – 1 (Regular)

Branches

Date	Mechanical Engineering	Electrical and Electronics Engineering	Electronics and Communication Engineering	Computer Science and Engineering	Mechatronics Engineering	CIVIL Engineering	Artificial Intelligence and Machine Learning	VLSI Design and Technology	Information Technology	Textile Technology	Bio Technology	Food Fechnology	Artificial Intelligence and Data Science	Computer Science and Business Systems
23.01.2025 Thursday	60 MA 001 Matrices and Calculus	60 MA 001 Matrices and Calculus	60 MA 001 Matrices and Calculus	60 MA 001 Matrices and Calculus	60 MA 001 Matrices and Calculus	60 MA 001 Matrices and Calculus	60 MA 001 Matrices and Calculus	60 MA 001 Matrices and Calculus	60 MA 002 Statistics and probability					
25.01.2025 Saturday	60 EE 001 Basic Electrical and Electronics Engineering	60 ME 003 Basic Civil and Mechanical Engineering	60 PH 003 Physics for Electrical Engineering	60 EE 001 Basic Electrical and Electronics Engineering	60 EE 001 Basic Electrical and Electronics Engineering	60 EE 001 Basic Electrical and Electronics Engineering	60 AD 001 Foundations of Artificial Intelligence	60 PH 003 Physics for Electrical Engineering	60 CH 004 Engineering Chemistry	60 PH 007 Physics for Textile Technology	60 EE 001 Basic Electrical and Electronics Engineering	60 PH 006 Physics for Food Technology	60 EE 001 Basic Electrical and Electronics Engineering	61 PH 008 Fundamentals of Physics Lab
27.01.2025 Monday	60 CH 001 Chemistry for Mechanical Sciences	60 CS 001 C Programming	60 CS 001 C Programming	60 CS 001 C Programming	60 CS 001 C Programming	60 PH 002 Physics for Civil Engineering	60 CS 001 C Programming	60 CS 001 C Programming	60 CS 001 C Programming	60 CH 006 Chemistry for Textile	60 CH 005 Chemistry for Life Sciences	60 CH 005 Chemistry for Life Sciences	60 CS 001 C Programming	61 CB 101 Computer Programming
29.01.2025 Wednesday	60 PH 001 Engineering Physics	60 ME 002 Engineering Graphics (AN)	60 CH 003 Chemistry for Electronic Engineering	60 ME 002 Engineering Graphics	61 ME 001 Engineering Drawing	60 CH 002 Chemistry for Civil Engineering	60 ME 002 Engineering Graphics	60 ME 005 Foundation of Mechanical Engineering	60 ME 002 Engineering Graphics (AN)	61 ME 001 Engineering Drawing	60 PH 005 Physics for Biotechnology	60 ME 002 Engineering Graphics	60 PH 004 Physics for Computer Technology	60 EE 003 Principles of Electrical Engineering and Lab
31.01.2025 Friday	60 GE 001 Heritage of Tamils (தமிழர் மரபு)	61 GE 001 Heritage of Tamils / (தமிழர் மரபு)	61 GE 001 Heritage of Tamils / (தமிழர் மரபு)	Tamils /	60 GE 001 Heritage of Tamils / (தமிழர் மரபு)	61 GE 001 Heritage of Tamils (தமிழர் மரபு)	61 GE 001 Heritage of Tamils (தமிழர் மரபு)	60 GE 001 Heritage of Tamils / (தமிழர் மரபு)	61 GE 001 Heritage of Tamils / (தமிழர் மரபு)	60 GE 001 Heritage of Tamils / (தமிழர் மரபு)	60 GE 001 Heritage of Tamils / (தமிழர் மரபு)	60 GE 001 Heritage of Tamils \ (தமிழர் மரபு)	61 GE 001 Heritage of Tamils / (தமிழர் மரபு)	61 GE 001 Heritage of Tamils / (தமிழர் மரபு)
03.02.2025 Monday	-	-	-	-	-	-	•	-	-	-	-	-	-	60 EN 003 Business Communication and Value Science I

DEAN/ ACADEMICS PRINCIPAL



K.S. RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE - 637 215

(Autonomous)

OFFICE OF THE CONTROLLER OF EXAMINATIONS

COE

Session: AN: 01.15 PM to 04.15PM

TIME TABLE – SEMESTER EXAMINATIONS – NOVEMBER / DECEMBER - 2024

Ref: KSRCT / COE / Q-Sec / TT - PG / 2024 - 25 /

Programme: M.E. / M.TECH & Ph.D. Regulation – 2022; Semester –1

Branches

Date	M.E VLSI Design	M.E. Computer Science and Engineering	M.E. Industrial Safety Engineering	M.E. Power Systems Engineering	M.E Structural Engineering	M.Tech. Nanoscience and Technology	M.Tech. Biotechnology	M.Tech. Data Science	M.Tech. Food Technology	M.Tech. Textile Technology	
23.01.2025 Thursday	60 PVL 101 Graph Theory and Optimization Techniques	60 PCS 102 Data Structures and Algorithms	60 PIS 103 Industrial Safety, Health and Environment Acts	60 PPS 101 Computer Aided Power System Analysis	60 PSE 102 Theory of Elasticity and Plasticity	60 PNT 102 Quantum Mechanics	60 PDB 105 Plant and Animal Cell Technology	60 PDS 102 Data Analytics using Python	60 PFT E13 - Heat and Mass Transfer Operations in Food Processing	60 PTT 101 Advanced Shor Staple Spinning Technique	
25.01.2025 Saturday	60 PVL 103 Analog IC Design	60 PCS 103 Networking Technologies	60 PIS 102 Safety Management	60 PPS 001 Applied Mathematics for Power Systems Engineers	60 PSE 103 Structural Dynamics and Earthquake Engineering	60 PNT 101 Mathematical Modelling and Simulation	60 PDB 102 Advanced Microbiology	60 PDS 101 Mathematics for Data Science	60 PFT 102 Advanced Drying Technology	60 PTT 103 Quality Analysis of Textiles and Clothing	
27.01.2025 Monday	60 PVL 104 Digital CMOS VLSI Design	60 PCS E13 Information Retrieval Techniques	60 PIS 101 Probability and Statistical Methods	60 PPS 102 Advanced Power System Operation and Control	60 PSE E15 Fracture Mechanics of Concrete Structures	60 PNT 103 Synthesis of Nanostructured Materials	60 PDB 103 Advanced Biochemistry	60 PDS E13 Data Mining and Applications	60 PFT 103 Unit Operations in Food Process Engineering	60 PTT 104 Statistical Application in Textile Engineering	
29.01.2025 Wednesday	60 PVL 106 Advanced Embedded Computing	60 PCS 101 Mathematical Foundation of Computer Science	60 PIS E14 Personal Protective Equipment	61 PPS 103 System Theory	60 PSE 101 Applied Mathematics for Structural Engineering	60 PNT 104 Nanoelectronics	60 PDB 104 Cell and Molecular Biology	60 PDS 103 Advanced Data Management	60 PFT 104 Food Chemistry and Microbiology	60 PTT E13 Medical Textiles (Ph.D)	
31.01.2025 Friday	Research	60 PED 001/ 60 PDB E26 Research Methodology and IPR	60 PED 001 / 60 PDB E26 Research Methodology and IPR	60 PED 001 / 60 PDB E26 Research Methodology and IPR	60 PED 001 / 60 PDB E26 Research Methodology and IPR	60 PNT 105 Nano Biotechnology	60 PDB 101 Basics of Mathematics and Statistics	60 PED 001 /60 PDB E26 Research Methodology and IPR	60 PED 001 / 60 PDB E26 Research Methodology and IPR	60 PDB E26 Research Methodology and IPR (Ph.D)	
03.02.2025 Monday	60 PVL 105 Advanced Digital System Design			61 PPS 104 / 60 PPS 104 Analysis of Power Converters			60 PDB 106 Introduction to Engineering Principles	60 PDS 104 Machine Learning Techniques	60 PFT 101 Applied Statistics for Food Technology	60 PTT 102 Process control and fabric Engineering	