K.S. RANGASAMY COLLEGE OF TECHNOLOGY



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

COE

Date: 19.10.2024

Ref: KSRCT/COE/Q-Sec/TT/UG/2024-25/632

CIRCULAR

Sub: Regulation 2018 B.E/B.Tech - 2021 Admitted Batch - VII Semester (Regular & Arrear) and 2018, 2019 & 2020 Admitted Batches (Arrear) Autonomous Semester Examination - Nov/Dec - 2024 - Time Table Intimation - Reg.

The Semester Examination Nov/Dec-2024 (2021 Admitted Batch) VII Semester (Regular& Arrear) and 2018,2019 & 2020 Admitted Batches (Arrear) are scheduled to be held from 25.11.2024 to 11.01.2025. The detailed Time Table is enclosed herewith.

The HoDs are 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. KSRCTCMS
- 5. Website



(Autonomous)

OFFICE OF THE CONTROLLER OF EXAMINATIONS

COE

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

Programme : B.E. / B.TECH.

Regulations – 2018; Semester – 7 (Regular)

Branches

Date	Mechanical Engineering	Electrical and Electronics Engineering	Electronics and Communication Engineering	Computer Science and Engineering	Mechatronics Engineering	CIVIL Engineering	Information Technology	Textile Technology	Bio Technology	Food Technology	Artificial Intelligence and Data Science	Computer Science and Business Systems
25.11.2024 Monday	50 HS 003 - Total Quality Management	50 HS 003 - Total Quality Management	50 HS 001 - Engineering Economics and Financial Accounting	50 HS 001 - Engineering Economics and Financial Accounting	50 MC 701 - Industrial Automation Protocols	50 HS 001 - Engineering Economics and Financial Accounting	50 HS 001 - Engineering Economics and Financial Accounting	50 HS 003 - Total Quality Management	50 HS 001 - Engineering Economics and Financial Accounting	50 HS 001 - Engineering Economics and Financial Accounting	50 AD 701 - Data Visualization Techniques	50 HD 008 - Human Resource Management
27.11.2024 Wednesday	50 ME 602 - Automation in Manufacturing	50 EE 702 - e – Vehicles	51 EC 702 - Microwave Engineering	51 CS 701 - Data Science	50 MC 702 - Embedded System	50 CE 701 - Prestressed Concrete	50 IT 701 - Mobile Communication	51 TT 701 - Garment Manufacturing Technology II	50 BT 701 - Immunology	51 FT 701 - Food Packaging Technology	50 AD 702 - Cloud Computing	50 CB 701 - Usability Design of Software Applications
29.11.2024 Friday	50 ME 703 - Operations Research	50 EE 703 - Embedded Systems	50 EC 703 - Mobile Communication and Networks	50 CS 702 - Mobile Computing	50 MC 703 - Autonomous Vehicle	51 CE 702 - Construction Management	50 IT 702 - Cloud Computing	50 TT 702 - Financial Management and Costing for Textile and Apparel Industry	50 BT 702 - Downstream Processing	51 FT 702 - Emerging Techniques in Food Processing	50 AD 703 - Business Analytics	50 CB 702 - Machine Learning
02.12.2024 Monday	50 ME 701 - Metrology and Measurements	50 EE E22 - PLC and SCADA	50 EC E35 - VLSI Testing and Verification	50 CS 703 - Cloud Computing	50 MC E45 - Drone Technology 50 MC E43-New and Renewable Energy Sources	50 CE E35 - Airport, Docks and Harbours	50 IT 703 - Cryptography and Network Security	50 TT E35 - Export Policies and Documentation	51 BT E41 - Nanobiotechnology	50 FT E44 - Traditional foods	50 AD 704 - Deep Learning	50 CB E32 - Automation Testing Tools

04.12.2024 Wednesday	50 ME E41 - Thermal Turbomachines 50 ME E43 - Machine Learning 50 ME E45 - Non- Destructive Evaluation of Materials	50 EE E42 - Power Quality 50 EE E45 - Electrical Energy Utilization, Conservation and Auditing	50 EC E48 - Jakarta Enterprise Edition 50 EC E49 - C# and .Net Framework 50 EC E56 - Multimedia Communication	50 CS E44 - Multimedia Computing 50 CS E45 - Soft Computing	50 MC E53/ 51 MC E53 - Fundamentals of Arduino	50 CE E45 - Housing Planning and Management	50 IT E36 - Software Quality Management 50 IT E37 - Social Network Analysis	50 TT E43 - Industrial Engineering in Textile and Clothing Industry	50 BT E54 - Biofuel Technology	50 FT E54 - Food Process plant layout and safety	50 AD E41 - Data Analytics for Industry 4.0	50 CB E43 - Digital Marketing
06.12.2024 Friday	51 CS L08 – Python Programming for Data Analytics 50 TT L04 – Industrial Textiles 50 MB L02 – Intellectual Property Rights 50 EC L01 – Internet of Things 50 FT L02 – Livestock Poultry and Fish Production Management 50 BT L09 – Pollution and its Management 50 MC L12 – Safety Measures for Engineers 50 BT L08 – Production Technology of Agricultural and Food Processing Machinery 50 NT L04-Fundamental of Nanomaterials and Applications	50 TP L01 – Jakarta Enterprise Edition 50 TP L02 – .Net Full Stack Development 50 TT L04 – Industrial Textiles 50 MB L02 – Intellectual Property Rights 50 FT L02 – Livestock Poultry and Fish Production Management 50 MC L12 – Safety Measures for Engineers	50 TP L01 – Jakarta Enterprise Edition 50 TP L02 – .Net Full Stack Development	50 TP L01 – Jakarta Enterprise Edition 50 TP L02 – .Net Full Stack Development 50 IT L01 – E-Commerce 50 AD L05 – Robotic Process Automation	50 BT L09 — Pollution and its Management 50 MB L02 — Intellectual Property Rights 50 ME L05 — Logistics Management	50 BT L09 – Pollution and its Management 50 ME L11 – Composite Materials and Processing	50 TP L01 – Jakarta Enterprise Edition 50 TP L02 – .Net Full Stack Development 50 CS L13 – Salesforce 50 AD L05 – Robotic Process Automation	50 ME L 11 – Composite Materials and Processing 50 FT L02 – Live Stock Poultry and Fish Production Management 50 MB L02 – Intellectual Property Rights 50 ME L05 – Logistics Management 50 BT L09 – Pollution and its Management	50 EC L01 – Internet of Things 51 CS L08 – Python Programming for Data Analytics 50 FT L02 – Livestock Poultry and Fish Production Management 50 MC L12 – Safety Measures for Engineers	50 BT L09 – Pollution and its Management 50 MC L12 – Safety Measures for Engineers	50 TP L01 – Jakarta Enterprise Edition 50 TP L02 – .Net Full Stack Development 50 EC L01 – Internet of things 51 CS L08 – Python Programming for Data Analytics 51 CS L13 - Salesforce	

09.12.2024 Monday	-	50 EE 701 - Power System Operation and Control	51 EC 701 - Computer Networks	-	-	-	-	-	-	-	-	-
11.12.2024 Wednesday	50 ME H05 – Quality Engineering	50 EE H05 – Embedded System Design 50 CS M05 – React JS	50 CS M05 – React JS	50 CS H05 – Advanced .Net	50 MC H05 – Robotic Programming	50 CE H05 - Architecture and Town Planning	50 EC M05 – IoT Device Development and Integration 50 CS H05 – Advanced .NET	50 TT H05 - Garment Production Machinery and Equipment	50 BT H05 – Green House technology and Protected Cultivation	50 FT H05 – Food Allergy and Toxicology	50 AD H03 – Web Mining	-
13.12.2024 Friday	50 ME H06 – Surface Engineering	50 EE H06 – Embedded C Programming 50 CS M06 – Enterprise Integration	50 CS M06 – Enterprise Integration	50 CS H06 – Cyber Security	50 MC H06 – Sensors and Machine Vision Systems	50 CE H06 - Traffic Engineering and Management	50 CS H06 – Cyber Security 50 EC M06 – Industrial IoT and Industry 4.0	50 TT H06 - Fashion Design: Process, Innovation and Practice	50 BT H06 – Farming System and Sustainable Agriculture	50 FT H06 - Nano Biotechnology in Food Application	50 AD H04 – Text and Speech Analysis	-



(Autonomous)

OFFICE OF THE CONTROLLER OF EXAMINATIONS

COE

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

Programme: B.E. / B.TECH.

Regulations – 2018; Semester – 6 (Arrear)

Branches

Date	Mechanical Engineering	Electrical and Electronics Engineering	Electronics and Communication Engineering	Computer Science and Engineering	Mechatronics Engineering	CIVIL Engineering	Information Technology	Textile Technology	Bio Technology	Food Technology	Artificial Intelligence and Data Science	Computer Science and Business Systems
25.11.2024 Monday	-	-	50 HS 001 - Engineering Economics and Financial Accounting	50 HS 001 - Engineering Economics and Financial Accounting	-	50 HS 001 - Engineering Economics and Financial Accounting	50 HS 001 - Engineering Economics and Financial Accounting	-	50 HS 001 - Engineering Economics and Financial Accounting	50 HS 001 - Engineering Economics and Financial Accounting	-	-
17.12.2024 Tuesday	-	51 EE E31 – Neural Networks and Fuzzy Systems	-		51 MC 603 / 50 MC 603 – Robotics Engineering	-	-	-	-	-	-	50 MY 004- Universal Human Values

Date	Mechanical Engineering	Electrical and Electronics Engineering	Electronics and Communication Engineering	Computer Science and Engineering	Mechatronics Engineering	CIVIL Engineering	Information Technology	Textile Technology	Bio Technology	Food Technology	Artificial Intelligence and Data Science	Computer Science and Business Systems
20.12.2024 Friday	50 EC L06 – Mobile Robotics 50 MC L05 – Robotics and Automation 51 CS L07 – Artificial Intelligence 51 EC L05 – 5G Technology 51 EE L05 – Electric Vehicle	50 ME L08 – Reliability Engineering	51 EE L05 – Electric Vehicle	50 IT L13 – C# and .Net Framework	50 BT L01 – Agricultural Engineering 50 IT L13 – C# and .Net Framework 50 ME L08 – Reliability Engineering 50 ME L10 – Power Generation Engineering 50 EC L05/ 51 EC L05 – 5G Technology 50 EE L05 / 50 EE L05- Electric vehicle	51 EE L05 – Electric Vehicle 50 BT L01 – Agricultural Engineering	50 CS L15 - Devops	50 BT L01 — Agricultural Engineering 50 CE L03 - Waste Management Techniques 50 ME L10 — Power Generation Engineering	50 CE L03 - Waste Management Techniques	-	50 CS L15 – Devops 50 IT L13 – C# and .Net Framework	-
23.12.2024 Monday	50 ME 601 – Heat and Mass Transfer 50 ME 603 – Design of Mechanical Transmission Systems 50 PT T01 – Creo for Design 51 ME E32 – Flexible Manufacturing System	51 EE 601 – Power System Analysis and Stability	50 EC 601 – Digital Communication 50 EC E23 – Robotics	51 CS 601 – Python Programming	50 MC 601 – Programmable Automation Controllers	50 CE 601 – Advanced Reinforced Concrete Design 50 CE E21 – Municipal Solid Waste Management	51 IT 601 – Data Science	51 TT 601 – Textile and Apparel Quality Evaluation 51 TT 602- Garment Manufacturing Technology I	50 BT 603 – Chemical Reaction Engineering 50 BT E31 – Bioresource Technology	50 FT 602 – Instrumental Techniques in Food Analysis 50 FT E33 – Sensory Evaluation	50 AD 601 – Data Analytics and Modeling Techniques 50 AD 602 – Big Data Framework	52 CB 602 – Compiler Design

Date	Mechanical Engineering	Electrical and Electronics Engineering	Electronics and Communication Engineering	Computer Science and Engineering	Mechatronics Engineering	CIVIL Engineering	Information Technology	Textile Technology	Bio Technology	Food Technology	Artificial Intelligence and Data Science	Computer Science and Business Systems
26.12.2024 Thursday	50 ME 702 – Finite Element Analysis 50 ME E24 – Internal Combustion Engines	50 EE 604 / 51 EE 604 – Digital Signal Processing	50 EC 602 – Embedded Systems	50 CS 602 – Principles of Compiler Design	50 MC 602 – Computer Aided Design and Manufacturing	50 CE 602 – Design of Steel Structures	50 IT 604 – Software Testing 50 IT E23 – Distributed Computing 50 IT E25 – Database Administration	-	-	50 FT 603 – Refrigeration and Cold Chain Management	50 AD E23 – Business Intelligence 50 AD E31 – Pattern Recognition	50 BC 004 – Business Communication and Value Science IV
28.12.2024 Saturday	-	50 EE 602 – Microprocessor s and Microcontrollers	50 EC E16 – Automotive Electronics	-	50 MC E26 – Non- Conventional Machining Processes	50 CE 603- Hydrology and Water resources Engineering	50 IT 603 – Machine Learning	-	-	-	-	-
30.12.2024 Monday	-	50 EE 603 – Electrical Drives and Control	50 EC 603 – Machine Learning Techniques	50 CS E34 – XML and Web Services	50 MC E34 – MEMS and NEMS	50 CE 604 – Highway and Railway Engineering	51 IT 602 – Web Technology	-	-	50 FT E25 – Beverage Technology	-	-



(Autonomous)

OFFICE OF THE CONTROLLER OF EXAMINATIONS

COE

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

Programme: B.E. / B.TECH.

Regulations - 2018; Semester - 5 (Arrear)

Branches

Date	Mechanical Engineering	Electrical and Electronics Engineering	Electronics and Communication Engineering	Computer Science and Engineering	Mechatronics Engineering	CIVIL Engineering	Information Technology	Textile Technology	Bio Technology	Food Technology	Artificial Intelligence and Data Science	Computer Science and Business Systems
25.11.2024 Monday	50 HS 003 - Total Quality Management	50 HS 003 - Total Quality Management	-	-	-	-	-	50 HS 003 - Total Quality Management	-	-	-	-
02.01.2025 Thursday	50 ME 502 – Dynamics of Machines	50 EE 503 – Power Electronics	50 EC 501 – Analog Communication	50 CS 503 – Formal Language and Automata Theory 51 CS E11 – Node.js and React.js	51 MC 502 – System Design and Control	50 CE 501 – Advanced Structural Analysis	50 IT 501 – Computer Networks	51 TT 501- Knitting Technology	50 BT 503 – Bioprocess Technology	50 FT 503 – Chemical Engineering Thermodynamics	-	50 BC 003 – Business Communication and Value Science – III

Date	Mechanical Engineering	Electrical and Electronics Engineering	Electronics and Communication Engineering	Computer Science and Engineering	Mechatronics Engineering	CIVIL Engineering	Information Technology	Textile Technology	Bio Technology	Food Technology	Artificial Intelligence and Data Science	Computer Science and Business Systems
03.01.2025 Friday	-	50 EE 502 / 51 EE 502 - Control Systems	50 EC 503 – Digital Signal Processing 51 EC E11 – Biomedical Electronics	-	50 MC 503 – Sensors and Instrumentation	50 CE 504/ 51 CE 504- Foundation Engineering	50 IT E12 – User Interface Design 50 CB L06 – Automation Testing Tools	-	-	-	-	-
06.01.2025 Monday	50 ME 504 – Applied Hydraulics and Pneumatics 50 MC L01 – Industrial Safety Engineering	50 EE 501 – Generation, Transmission and Distribution	50 EC 505 CMOS Design	-	50 MC 501 – Microprocessors and Microcontrollers	50 CE 502 – Fundamental s of Reinforced Concrete Design	51 IT 502 – Database Management Systems	50 MA 015 – Operations Research	-	50 FT E15 – Food Fermentation Technology	-	-
07.01.2025 Tuesday	-	50 EE E13 – Renewable Energy Sources	50 EC 504 – Microprocessors and Microcontrollers	-	50 MC 504 – Machine Design 50 MC E12 – Automobile Technology	50 CE E12- Renewable Energy Resources	-	-	-	-		-
09.01.2025 Thursday	-	50 CE L02 – Disaster Management and Mitigation Measures	50 EE L06 - Sensor Technology	-	50 ME L01 – Rapid Prototyping	-			-	-		



(Autonomous)

OFFICE OF THE CONTROLLER OF EXAMINATIONS

COE

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

Programme: B.E. / B.TECH.

Regulations - 2018; Semester - 4 (Arrear)

Branches

Date	Mechanical Engineering	Electrical and Electronics Engineering	Electronics and Communication Engineering	Computer Science and Engineering	Mechatronics Engineering	CIVIL Engineering	Information Technology	Textile Technology	Bio Technology	Food Technology	Artificial Intelligence and Data Science	Computer Science and Business Systems
19.12.2024 Thursday	-	50 MA 009 – Statistics and Numerical Methods	50 MA 010 – Probability and Stochastic Processes	51 MA 011 – Discrete Mathematics	-	-	51 MA 011 – Discrete Mathematics	50 MA 012- Statistics for Textile Industry	50 MA 013 – Statistical Methods	50 MA 013 – Statistical Methods	51 MA 025 – Statistical Methods for Data Science	50 MA 023 / 51 MA 023 – Operation Research / Operations Techniques
20.12.2024 Friday	-	-	-	-	-	-	-	50 FT L03- Food Supply Chain Management	-	-	-	-
21.12.2024 Saturday	-	-	50 EC 502 – Control Systems Engineering	-	-	50 CE 405- Concrete Technology	-	-	50 NT L01- Nanotechnolo gy in Food Preservation and Safety Management	-	-	-
24.12.2024 Tuesday	-	-	50 EC 401 – Linear Integrated Circuits	-	50 MC 402 – Theory of Machines	50 CE 403- Water Supply Engineering	-	-	-	-	-	-

Date	Mechanical Engineering	Electrical and Electronics Engineering	Electronics and Communication Engineering	Computer Science and Engineering	Mechatronics Engineering	CIVIL Engineering	Information Technology	Textile Technology	Bio Technology	Food Technology	Artificial Intelligence and Data Science	Computer Science and Business Systems
04.01.2025 Saturday	-	50 EE 402 – Electrical Machines - II	50 EC 402 – Electromagnetic Waves	-	50 MC 401 – Industrial Drives and Control	50 CE 404- Engineering Geology	-	-	-	-	-	-
08.01.2025 Wednesday	50 ME 005 – Fluid Mechanics and Fluid Machines	50 EE 401 – Digital Electronics	50 EC 403 – Signals and Systems	50 CS 402 – Operating Systems 50 CS 403 – Computer Architecture 50 IT 001 – Design and Analysis of Algorithms	50 ME 005 – Fluid Mechanics and Fluid Machines 50 MC 403 – Hydraulic and Pneumatic Control	50 CE 401 – Structural Analysis 50 CE 402 – Soil Mechanics	-	50 TT 402- Fabric Manufacturing Technology II	-	50 FT 401 – Fluid Mechanics and Mechanical Operation	-	-



(Autonomous)

OFFICE OF THE CONTROLLER OF EXAMINATIONS

COE

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

Programme: B.E. / B.TECH.

Regulations – 2018; Semester – 3 (Arrear)

Branches

Date	Mechanical Engineering	Electrical and Electronics Engineering	Electronics and Communication Engineering	Computer Science and Engineering	Mechatronics Engineering	CIVIL Engineering	Information Technology	Textile Technology	Bio Technology	Food Technology	Artificial Intelligence and Data Science	Computer Science and Business Systems
10.12.2024 Tuesday	50 ME 006 – Thermodynamics	50 CS 002 – Data Structures	50 CS 002 – Data Structures	-	50 ME 006 – Thermodynami cs	50 CE 302 – Fluid Mechanics and Hydraulic Machinery	50 CS 002 – Data Structures	-	50 BT 304- Principles of Chemical Engineering	50 FT 302 – Food Biochemistry		-
13.12.2024 Friday	-	50 EE 301 – Electrical Circuit Analysis	50 EC 301 – Electron Devices and Circuits	-	50 MC 302 – Analog Devices and Digital Circuits	50 CE 303 – Surveying and Geomatics	-	-	50 BT 301- Biochemistry	-	-	-
14.12.2024 Saturday	-	-	50 EC 302- Digital Logic Design	-	-	-	-	-	-	-	-	-
17.12.2024 Tuesday			50 IT L03- Python Programming									
16.12.2024 Monday	50 MA 003 – Partial Differential Equations and Statistics	50 EE 303 – Electromagnetic Fields	50 MA 004 – Partial Differential Equations, Linear Algebra and Numerical Methods	50 MA 005 – Probability and Statistics	50 MA 003 – Partial Differential Equations and Statistics	50 MA 006 – Transforms and Partial Differential Equations	50 MA 005 – Probability and Statistics	-	-	50 MA 007 – Transforms and Numerical Methods	51 MA 024 – Randomized Algorithms and Probabilistic Analysis	51 MA 021 – Computational Statistics

Date	Mechanical Engineering	Electrical and Electronics Engineering	Electronics and Communication Engineering	Computer Science and Engineering	Mechatronics Engineering	CIVIL Engineering	Information Technology	Textile Technology	Bio Technology	Food Technology	Artificial Intelligence and Data Science	Computer Science and Business Systems
18.12.2024 Wednesday	-	50 EE 302 – Analog Electronics	50 EC 303 – Network Theory	-	50 MC 303 – Manufacturing Technology 50 ME 004 – Strength of Materials	-	-	-	-	-	-	-
21.12.2024 Saturday	-	50 EE 304 – Electrical Machines I	-	-	-	-	-	-	-	-	-	-
31.12.2024 Tuesday								50 CH 002- Chemistry for Textile				



(Autonomous)

OFFICE OF THE CONTROLLER OF EXAMINATIONS

COE

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

Programme: B.E. / B.TECH.

Regulations – 2018; Semester – 2 (Arrear)

Branches

Date	Mechanical Engineering	Electrical and Electronics Engineering	Electronics and Communication Engineering	Computer Science and Engineering	Mechatronics Engineering	CIVIL Engineering	Information Technology	Textile Technology	Bio Technology	Food Technology	Artificial Intelligence and Data Science	Computer Science and Business Systems
11.12.2024 Wednesday	50 ME 003 – Engineering Mechanics	50 ME 003 – Engineering Mechanics	50 ME 003 – Engineering Mechanics	-	-	-		-	-	-	-	50 MA 018 – Linear Algebra
12.12.2024 Thursday	50 MA 002 – Laplace Transform and Complex Variables	1	-	50 MA 019 – Statistical Modeling								
14.12.2024 Saturday	50 EE 001 – Basic Electrical Engineering	-	-	-	-	-	50 EE 001 – Basic Electrical Engineering	-	-	-	-	-
21.12.2024 Saturday	-	-	50 CS 001- Programming for Problem Solving	-	-	-	-	-	-	-	-	-

27.12.2024 Friday	-	-	-	50 PH 003 – Semiconductor Optoelectronics	50 PH 001 – Applied Physics	-	50 PH 003 – Semiconductor Optoelectronics	-	-	-	-	-
31.12.2024 Tuesday	50 CH 001 – Applied Chemistry	50 CH 001 – Applied Chemistry	50 CH 001 – Applied Chemistry	-	-	50 CE 201 – Engineering Mechanics		50 CH 001 – Applied Chemistry	-	-	-	-



(Autonomous)

OFFICE OF THE CONTROLLER OF EXAMINATIONS

COE

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

Programme: B.E. / B.TECH.

Regulations – 2018; Semester – 1 (Arrear)

Branches

Date	Mechanical Engineering	Electrical and Electronics Engineering	Electronics and Communication Engineering	Computer Science and Engineering	Mechatronics Engineering	CIVIL Engineering	Information Technology	Textile Technology	Bio Technology	Food Technology	Artificial Intelligence and Data Science	Computer Science and Business Systems
11.12.2024 Wednesday	-	-	-	-	-	-	50 ME 003 – Engineering Mechanics	-	-	-	-	-
13.12.2024 Friday	-	-	-	-	-	-	-	-	-	•	-	-
14.12.2024 Saturday	-	50 EE 001 – Basic Electrical Engineering	-	-	50 EE 001 – Basic Electrical Engineering	-		1	1	•	-	-
27.12.2024 Friday	50 PH 001 – Applied Physics	50 PH 002 – Physics for Electrical Sciences	50 PH 002 – Physics for Electrical Sciences	-	-	-	-	50 PH 005 – Applied Physics for Textile	-	-	-	50 MA 017 – Statistics and Probability
31.12.2024 Tuesday	-	-	-	-	50 CH 001 – Applied Chemistry	-	50 CH 001 – Applied Chemistry	-	ı	·	-	-
11.01.2025 Saturday	50 MA 001 – Calculus and Differential Equations	'	50 MA 001 – Calculus and Differential Equations	50 MA 016 – Discrete Mathematics								