K.S. RANGASAMY COLLEGE OF TECHNOLOGY



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

COE

Date: 11.11.2025

Ref: KSRCT/COE/F-Sec/TT/UG/2025-26/801

CIRCULAR

Sub: Regulation 2022 B.E/B.Tech – 2022, 2023, 2024 & 2025 Admitted Batches – I to VII Semester (Regular & Arrear) Autonomous Semester Examination – Nov/Dec – 2025 – Time Table Intimation – Reg.

The Semester Examination Nov/Dec - 2025 (2022, 2023, 2024 &2025 Admitted Batches) I to VII Semester (Regular & Arrear) are scheduled to be held from 22.11.2025 to 29.12.2025 (Regular 7^{th} , 5^{th} , 3^{rd} & 1^{st} Semesters) and 14 .11. 2025 to 10.01.2026 (Arrear 6^{th} , 4^{th} , 2^{nd} Semesters). The detailed Time Table is enclosed herewith.

The HoDs are requested to check whether,

- (i) All the Core, Elective, Open Elective Course, Minor Degree and Honor Degree Courses 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 Web site



(Autonomous)

OFFICE OF THE CONTROLLER OF EXAMINATIONS

COE

TIME TABLE – SEMESTER EXAMINATIONS – NOVEMBER / DECEMBER - 2025

Ref: KSRCT / COE / Q-Sec / TT – UG / 2025 – 26 /

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

Programme: B.E. / B.TECH. Regulation – 2022; Semester –7(Regular)

Branches

						Branch	es						
Date	Mechanical Engineering	Electrical and Electronics Engineering	Electronics and Communication Engineering	Computer Science and Engineering	Mechatronics Engineering	CIVIL Engineering	Artificial Intelligence and Machine Learning	Information Technology	Textile Technology	Bio Technology	Food Technology	Artificial Intelligence and Data Science	Computer Science and Business Systems
22.11.2025 Saturday								60 IT 701 Mobile Communication					
24.11.2025 Monday	60 ME 701 Machine Learning	60 EE 701 Power System Operation and Control	60 EC 701 Antennas and Microwave Engineering	60 CS 701 Cloud Computing	60 MC 701 Robotics Engineering	60 CE 701 Prestressed Concrete	60 AM 701 Machine vision	60 IT 703 Cloud Computing	60 TT 701 Garment Manufacturing Technology II	60 BT 701 AI for Biotechnology	60 FT 701 Food Additives, Nutraceutical and Functional Foods	60 AD 703 Cloud Computing	60 CB 701 Cloud Application Development
26.11.2025 Wednesday	60 ME 702 Mechatronics and Robotics	60 EE 703 Embedded Systems	60 EC 702 Computer Networks	60 CS 702 Deep Learning	60 MC 702 Embedded System	60 CE 702 Construction Planning and Management	60 AM 702 Speech and Language Processing	60 IT 702 Cryptograph y and Network Security	60 TT 702 Financial Strategies in Textile and Apparel Industry	60 BT 702 Downstream Processing	60 FT 702 Food Packaging Technology	60 AD 702 Natural Language Processing	60 CB 702 Data Analytics
28.11.2025 Friday	60 ME 703 Operations Research	60 EE 702 Electric Mobility		60 CS 703 Software Testing	60 MC 703 Automation in Automobiles	60 CE 703 Geotextiles and its Applications in Civil Engineering	60 AM 703 Explainable AI	60 IT 705 Software Testing	60 TT 703 Nonwoven Technology		60 FT 703 Fermentation Technology	60 AD 701 Computer Vision	60 CB 703 Software Testing and Automation
01.12.2025 Monday	60 HS 003 Total Quality Management	60 HS 002 Engineering Economics and Financial Accounting	60 HS 002 Engineering Economics and Financial Accounting	60 HS 002 Engineering Economics and Financial Accounting						60 HS 002 Engineering Economics and Financial Accounting		60 AD 704 Big Data Analytics	60 HS 007 Human Resource Management

Date	Mechanical Engineering	Electrical and Electronics Engineering	Electronics and Communicatio n Engineering	Computer Science and Engineering	Mechatronics Engineering	CIVIL Engineering	Artificial Intelligence and Machine Learning	Information Technology	Textile Technology	Bio Technology	Food Technology	Artificial Intelligence and Data Science	Computer Science and Business Systems
03.12.2025 Wednesday	60 ME E42 Non-Destructive Evaluation of Materials 60 ME E45 Thermal Turbo machines		60 EC E33 Satellite Communication 60 EC E34 5G Communication Networks			60 CE E32 Solid and Hazardous Waste Management	60 AM E32 UI and UX Design	60 IT E31 Information Retrieval Techniques	60 TT E56 Apparel Marketing and Merchandising	60 BT E32 Environmental Hazards and Management		60 AD E32 Data Warehousing	60 CB E34 Cyber Security
05.12.2025 Friday		60 EE E44 Power Electronics for Renewable Energy Systems	60 EC E43 Remote Sensing	60 CS E41 Natural Language Processing 60 CS E42 Industrial Applications Development and Deployment Practices	60 MC E46 Process Planning and Cost Estimation	60 CE E41 Prefabricated Structures	60 AM E45 Game Development	60 IT E46 Business Intelligence	60 TT E46 Supply Chain Management for Textile and Apparel Industry	60 BT E42 Clinical Trials and Health Care Policies in Biotechnology	60 FT E42 Food Product Development	60 AD E41 Ethical Hacking	60 CB E45 Fundamentals of Investment

Date	Mechanical Engineering	Electrical and Electronics Engineering	Electronics and Communication Engineering	Computer Science and Engineering	Mechatronics Engineering	CIVIL Engineering	Artificial Intelligence and Machine Learning	Information Technology	Textile Technology	Bio Technology	Food Technology	Artificial Intelligence and Data Science	Computer Science and Business Systems
09.12.2025 Tuesday	60 TT L03 Introduction to Fashion Design 60 FT L03 Food Supply Chain Management 60 CE L02 Climatic Changes and Adaptation Measures 60 EC L01 Internet of Things 60 BT L04 Pollution and Its Management 60 MC L06 Safety and Risk Analytics							60 IT 704 Computer Graphics and Virtual Reality					
09.12.2025 Tuesday AN 13.12.2025 Saturday	60 EE L04 Sensor Technology	60 EE E31		60 CS E45		60 CE E47				60 BT E56	60 FT E43		
	60 ME E57 Quality Engineering	Wind Energy Conversion Systems	Networks 60 CS M05 React JS	60 CS M05 React JS	Robotics Programming	Application of Remote sensing and GIS in Engineering		60 CS E45 Ethical Hacking	Lean and Six Sigma Concepts for Textiles and Apparel Industry	its	Fruit and Vegetable Storage		
16.12.2025 Tuesday	60 IVIE E58	60 EE E41 Energy Storage Systems	Fundamentals of Nanoelectronics	Frameworks	Sensors and Machine Vision	60 CE E48 Disaster Management		60 CS E46 Big Data Frameworks	Process	60 BT E57 Crop Production Technology	60 FT E57 Waste Management and Byproduct Development in Food Industries		



(Autonomous)

OFFICE OF THE CONTROLLER OF EXAMINATIONS

COE

TIME TABLE – SEMESTER EXAMINATIONS – NOVEMBER / DECEMBER - 2025

Ref : KSRCT / COE / Q-Sec / TT – UG / 2025 – 26 /
Session FN : 09:30 AM to 12:30 PM
Session AN : 01.15 PM to 04.15 PM

Programme: B.E. / B.TECH. Regulation – 2022; Semester – 6 (Arrear)

Branches

Date	Mechanical Engineering	Electrical and Electronics Engineering	Electronics and Communication Engineering	Computer Science and Engineering	Mechatronics Engineering	CIVIL Engineering	CSE (Artificial Intelligence and Machine Learning)	Information Technology	Textile Technology	Bio Technology	Food Fechnology	Artificial Intelligence and Data Science	Computer Science and Business Systems
14.11.2025 Friday	60 ME 601 Heat and Mass Transfer	60 EE 601 Power System Analysis and Stability 60 EE 603 Power System Protection and Switchgear	60 EC 601 Embedded systems	60 CS 601 Cryptography and Network Security	60 MC 601 Industrial Automation Controllers 60 MC 602 Machine Design					60 BT 601 Biopharmaceutical Technology	60 FT E33 Advances in Fruit and Vegetable Processing Technologies	60 AD 602 Deep Learning 60 AD 603/ 60 AD L01 Robotic Process Automation	60 CB 601 Machine Learning
17.11.2025 Monday	60 ME 603 Design of Mechanical Transmission Systems	60 EE E21 Solar Energy Systems	60 EC 603 Mobile Communication and Networks	60 CS 603 Data Science	60 MC 603 Computer Aided Design and Manufacturing 60 MC E24 Non Destructive Testing 60 MC E33 Design of UAV Systems	60 CE E26 Hydrology and Water Resources Engineering	60 AM 601 Visual Analytics in Al	60 IT 601 Data Mining and Analytics 60 IT 603 Machine Learning		60 BT 603 Computer Aided Drug Design		60 AD E21 Data Analytics	
18.11.2025 Tuesday	60 ME E23 Additive manufacturing		60 EC 604 Machine Learning Techniques	60 CS 602 Principles of Compiler Design						60 BT E24 Marine Biotechnology			

Date	Mechanical Engineering	Electrical and Electronics Engineering	Electronics and Communication Engineering		Mechatronics Engineering	CIVIL Engineering	CSE (Artificial Intelligence and Machine Learning)	Information Technology	Textile Technology	Bio Technology	Food Technology	Artificial Intelligence and Data Science	Computer Science and Business Systems
19.11.2025 Wednesday	60 ME 602 Finite Elemen Analysis		60 EC 602 Digital Communication	60 CS E33 Salesforce		60 CE 602 Design of Steel Structures	60 CS L09 Salesforce	60 CS L09 Salesforce		60 BT 602 Bioprocess Technology 60 BT 604 Immunology and Immunotechnology		60 CS L09 Salesforce	
01.12.2025 Monday						60 HS 002 Engineering Economics and Financial Accounting	and Financial	60 HS 002 Engineering Economics and Financial Accounting					
09.12.2025 Tuesday		60 CE L02 Climatic Changes and Adaptation Measures	61 CS L07 Java Programming		61 CS L07 Java Programming					60 CE L02 Climatic Changes and Adaptation Measures			
09.12.2025 Tuesday AN	60 CE L01 Waste Management Techniques	t	60 EE L03 Electric Vehicle Technology 60 EV L02 FPGA Design	60 CB L02 Automation Testing Tools					60 CE L01 Waste Management Techniques			60 IT L02 Android App Development	
11.12.2025 Thursday	60 MC L05 Digital Transformatior in Manufacturing			60 CS E21 Generative AI						60 FT L01 Nutrition and Healthy Life			



(Autonomous)

OFFICE OF THE CONTROLLER OF EXAMINATIONS

COE

TIME TABLE – SEMESTER EXAMINATIONS – NOVEMBER / DECEMBER - 2025

Ref: KSRCT / COE / Q-Sec / TT – UG / 2025 – 26 /

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

Programme: B.E. / B.TECH. Regulation – 2022; Semester – 5 (Regular and Arrear)

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 Technology	Artificial Intelligence and Data Science	Computer Science and Business Systems
25.11.2025 Tuesday	60 ME 502 – Dynamics of Machines	60 EE 501- Transmission and Distribution	60 EC 502- VLSI and Chip Design	60 CS 501- Artificial Intelligence	60 MC 503- Kinematics and Dynamics of Machines	60 CE 501 Structural Analysis II	60 AM 501 – Network Infrastructure	60 EV 502 VLSI and Chip Design	60 IT 502 Computer Networks	60 TT 501 Knitting Technology	60 BT 501 Plant and Animal Biotechnology		60 AD 502 Data Communication and Networks	60 CB 501 Computer Networks
27.11.2025 Thursday	60 ME 501 Automobile Engineering	60 EE 502/ 61 EE 502 Control Systems	60 EC 501 Control Systems Engineering	60 CS 502 Computer Architecture	60 MC 502 System Design and Control	60 CE 502 Foundation Engineering	60 AM 001 Machine Learning Techniques	60 EV 501 Control Systems Engineering	61 IT 503 Embedded Systems and IOT	60 TT 502 Textile Chemical Processing II	60 BT 502 Bioinformatics	60 FT 502 Food Process Engineering	60 AM 001 Machine Learning Techniques	60 CB 502 C# and .NET Programming
29.11.2025 Saturday	60 ME 503 Design of Machine Elements	60 EE 503 Measurements and Instrumentation	60 EC 503 Digital Signal Processing	60 CS 503 Operating Systems	60 MC 501 Microprocessors and Microcontrollers	60 CE 503 Basic Reinforced Concrete Design	60 AM 502 Operating System	60 EV 503 Digital Signal Processing	60 IT 501 Operating Systems	60 TT 503 Woven Fabric Structure	60 BT 503 Heat and Mass Transfer Operations	60 FT 503 Food Safety and Quality Regulation		60 CB 503 Artificial Intelligence
01.12.2025 Monday					60 HS 003 Total Quality Management									

02.12.2025 Tuesday		and	60 EC 504 Microprocessors and Microcontrollers	60 CS 504 Formal Language and Automata Theory				60 EV 504 Machine Learning in VLSI System Design	60 TT 504 Technical Textiles I Engineering Transfer		
04.12.2025 Thursday	60 ME E12 Product Design for Manufacturing 60 ME E15 Power Plant Engineering	60 EE E11 Renewable Energy Resources	60 EC E11 Wearable Devices 60 EC E12 IoT Hardware 60 EC E16 Consumer Electronics	60 CS E11 Data Mining 60 CS E12 Node.js and React.js	60 MC E14 Applied Materials Technology	60 CE E11 Repair and Rehabilitation of Structures	60 AM E13 Ethical Hacking	60 EV E13 ASIC synthesis and STA	C# and .NET Export Cancer Food	60 AD E11 Business ntelligence	60 CB E11 Python Full Stack
09.12.2025 Thursday	60 BT L04 Pollution and Its Management 60 CE L02 Climate Changes and Adaptation Measures 60 EC L01 Internet of Things 60 FT L03 Food Supply Chain Management 60 MC L06 Safety and Risk Analytics 60 TT L03 Introduction to Fashion Design 61 CS L07 Java Programming	Climate Changes and Adaptation Measures 60 EC L01 Internet of Things 60 FT L03 Food Supply Chain Management 60 TT L03 Introduction to Fashion Design 61 CS L07 Java Programming			60 FT L03 Food Supply Chain Management 61 CS L07 Java Programming	60 BT L04 Pollution and Its Management 60 MC L06 Safety and Risk Analytics		61 CS L07 Java Programming	60 BT L04 Pollution and Its Management 60 CE L02 Climate Changes and Adaptation Measures 60 EC L01 Internet of Things 60 FT L03 Food Supply Chain Management 60 MC L06 Safety and Risk Analytics 60 CS L01/ 61 CSL01 Object Oriented programming		

Date	Mechanical Engineering	Electrical and Electronics Engineering	Communication	Computer Science and Engineering	Mechatronics Engineering	CIVIL Engineering	Artificial Intelligence and Machine Learning	ana	Information Technology	Textile Technology	Bio Technology	Food Technology	Artificial Intelligence and Data Science	Computer Science and Business Systems
09.12.2025 Thursday AN	60 EE L04 Sensor Technology	Risk Analytics 60 ME L01 Direct Digital Manufacturing	60 EE L04 Sensor Technology 60 EV L01 VLSI Technology 60 ME L01 Direct Digital Manufacturing 60 ME L02 Product Design and Development	Automation Testing Tools 60 IT L03 Power BI	60 EE L04 Sensor Technology 60 ME L01 Direct Digital Manufacturing 60 ME L02 Product Design and Development 60 ME L03 Composite Materials and Processing	60 ME L03 Composite Materials and Processing	60 AD L01 Robotic Process Automation 60 CS L10 Scripting Languages		Process Automation	60 ME L01 Direct Digital Manufacturing 60 ME L03 Composite Materials and Processing	60 ME L01 Direct Digital Manufacturing 60 ME L02 Product Design and Development	60 ME L01	60 CS L10 Scripting Languages	Conservation and Management
11.12.2025 Thursday		60 IT L01 Python Programming	60 IT L01 Python Programming	60 CB L03 Usability Design of Software Applications				60 IT L01 Python Programming	60 CS L12 Generative AI		60 IT L01 Python Programming			

Date	Mechanical Engineering	Electrical and Electronics Engineering	Electronics and Communication Engineering	Computer Science and Engineering	Mechatronics Engineering	CIVIL Engineering		Technology	Information Technology	Textile Technology	Bio Technology	Food Technology	Artificial Intelligence and Data Science	Computer Science and Business Systems
13.12.2025 Saturday	60 ME E16 Reverse Engineering	60 EE E12 Sensor Technology and Applications	60 EC E36 Ad hoc and Sensor Networks	60 CS E13 Mobile Application Development 60 CS M01 Java Programming	60 MC E18 AI For Robotics	60 CE E47 Application of Remote sensing and GIS in Engineering				60 TT E 17 Fashion Design Principles and Silhouettes	Food	60 FT E17 Drying Technology		
15.12.2025 Monday				60 IT 003 Design Thinking			60 IT 003 Design Thinking		60 IT 003 Design Thinking				60 IT 003 Design Thinking	60 IT 003 Design Thinking
16.12.2025 Tuesday	60 ME E27 Optimization Techniques in Design	60 EE E15 Embedded System Design	60 EC E37 Fundamentals of Nanoelectronics	60 CS E17 DevOps 60 CS M02 Front End Development	60 MC E27 Robot Kinematics and Dynamics	60 CE E48 Disaster Management				60 TT E 27 Colour Communication	60 BT E26 Organic Farming for Sustainable Agriculture	60 FT E27 Flavouring Technology		



(Autonomous)

OFFICE OF THE CONTROLLER OF EXAMINATIONS

COE

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

TIME TABLE – SEMESTER EXAMINATIONS – NOVEMBER / DECEMBER - 2025

Ref: KSRCT / COE / Q-Sec / TT – UG / 2025 – 26 /

Programme: B.E. / B.TECH. Regulation – 2022; Semester – 4(Arrear)

Branches

Date	Mechanical Engineering	Electrical and Electronics Engineering	Electronics and Communication Engineering	Computer Science and Engineering	Mechatronics Engineering	CIVIL Engineering	CSE (Artificial Intelligence and machine Learning)	EE(VLSI Design and Technology)	Information Technology	Textile Technology	Bio Technology	Food Technology	Artificial Intelligence and Data Science	Computer Science and Business Systems
09.12.2025 Tuesday			61 CS L07 Java Programming		61 CS L07 Java Programming									
09.12.2025 Tuesday AN	60 MB L03 Stock Trading	60 CE L10 Disaster Management									60 CE L01 Waste Management Techniques			
11.12.2025 Thursday	60 FT L01 Nutrition and Healthy Life 60 IT L01 Python Programming			60 IT L06 Data Analytics using R 60 CB L03 Usability Design of Software Applications					60 CB L03 Usability Design of Software Applications	60 FT L01 Nutrition and Healthy Life		60 IT L01 Python Programming		
05.01.2026 Monday	60 ME 401 – Fluid Mechanics and Fluid Machines	60 MA 015 – Numerical and Statistical Methods	60 MA 016 – Probability and Inferential Statistics	60 MA 017 – Discrete Mathematics	Industriai Drives	60 CE 401 – Structural Analysis I	60 MA 020 Inferential Statistics and Numerical Methods	60 MA 016 Probability and Inferential Statistics	60 MA 017 – Discrete Mathematics	60 MA 022 – Applied Statistics	60 MA 021 – Probability and Statistics	60 MA 021 – Probability and Statistics	60 MA 019 – Statistical Methods	60 MA 018 Optimization Techniques

Date	Mechanical Engineering	Electrical and Electronics Engineering	Electronics and Communication Engineering	Computer Science and Engineering	Mechatronics Engineering	CIVIL Engineering	CSE (Artificial Intelligence and Machine Learning)	EE(VLSI Design and Technolo gy)	Information Technology	Textile Technology	Bio Technology	Food Technology	Artificial Intelligence and Data Science	Computer Science and Business Systems
06.01.2026 Tuesday	60 ME 402 – Machining Processes	60 EE 401 – Electric Machines – II	60 EC 401 – Signals and Systems	60 IT 002 – Design and Analysis of Algorithms	60 MC 402 – Fluid Mechanics and Thermodynamics	60 CE 402 – Soil Mechanics	60 IT 002 – Design and Analysis of Algorithms	60 EV 401 Signals and Systems	60 IT 002 – Design and Analysis of Algorithms	60 TT 401 – Yarn Manufacturing Technology II	60 BT 401 – Genetic Engineering	60 FT 401 – Fluid Mechanics and Mechanical Operation	60 IT 002 – Design and Analysis of Algorithms	
07.01.2026 Wednesday	60 ME 405 – Engineering Metrology		61 EC 404 / 60 EC 404- Analog Communication	60 CS 403 – Software Engineering	61 MC 405 – Virtual Instrumentation and Applications	n	61 AM 401 Artificial Intelligence	60 EV 404 Computer Architecture and Microcontroller	60 IT 403 Web Technology	60 TT E15 – Home Textiles		60 FT E15 – Food Safety and Quality Auditing 60 FT E13 Technology of Fruit and Vegetable Processing		61 CB 402 – Design and Analysis of Algorithms
08.01.2026 Thursday	60 ME 403 – Kinematics of Machines	60 EE 402 – Linear Integrated Circuits and its applications	60 EC 402 – Linear Integrated Circuits	61 CS 401 – Advanced Web Development	60 MC 403 – Metrology and Statistical Quality contro	Wastewater	Monogomont	60 EV 402 – Linear Integrated Circuits	60 IT 401 – Computer Organization and Architecture		60 BT 402 – Protein and Enzyme Engineering	60 FT 402 Meat, Fish and Poultry Process Technology		
09.01.2026 Friday	60 ME 406 – Applied Hydraulics and Pneumatics		60 EC 403 – Electromagnetic	60 CS 402 / 61 CS 402 – Database Management Systems	61 MC 404 – Hydraulic and Pneumatic control	60 CE 404 – Concrete Technology	61 AM 402 Software Engineering	60 EV 403 – Electromagneti Waves	60 IT 402 – Database Management Systems		60 BT 403 – Biochemical Thermodynamic	60 FT 403 Food Chemistry and Nutrition	60 AD 403 Data Mining Techniques	
10.01.2026 Saturday	60 ME 404 Thermal Engineering													



(Autonomous)

OFFICE OF THE CONTROLLER OF EXAMINATIONS

COE

TIME TABLE – SEMESTER EXAMINATIONS – NOVEMBER / DECEMBER - 2025

Ref: KSRCT / COE / Q-Sec / TT – UG / 2025 – 26 /

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

Programme: B.E. / B.TECH. Regulation – 2022; Semester – 3 (Regular and Arrear)

Branches

Date	Mechanical Engineering	Electrical and Electronics Engineering	Electronics and Communication Engineering	Computer Science and Engineering	Mechatronics Engineering	CIVIL Engineering	CSE (Artificial Intelligence and Machine Learning)	EE(VLSI Design and Technology)	Information Technology	Textile Technology	Bio Technology	Food Technology	Artificial Intelligence and Data Science	Computer Science and Business Systems
05.12.2025 Friday	60 ME 302 – Strength of Materials					61 CE 301/ 60 CE 301 – Strength of Materials					60 BT 304- Principles of Chemical Engineering	60 FT 304- Food Process Calculations	60 AD 301 Artificial Intelligence	60 HS 004 Introduction to Innovation, IP Management and Entrepreneurship
08.12.2025 Monday	60 EE 004 – Electrical Drives and Control	Data	Data Structures	Data	60 MC 301 – Analog Devices and Digital Circuits	Engineering	60 CS 003 – Data Structures	60 CS 002 – Data Structures and Algorithms	60 CS 003- Data Structures	60 ME 008 – Elements of Mechanical Engineering	61 BT 301 – Biochemistry	60 FT 301- Engineering Properties of Food Materials	60 CS 003- Data Structures	60 CB 303- Data Structures
10.12.2025 Wednesday	60 ME 301 – Engineering Materials and Metallurgy	60 EE 302 / 61 EE 302 – Electromagnetic Fields	60 EC 301 – Electronic Circuits		61 MC 302/ 62 MC 302 – Sensors and Instrumentation	and	60 CS 004- Java Programming	60 EV 301 – Electronic Circuits	60 CS 004 –	60 TT 301 – Structure and Properties of Fibers		Biochemistry	60 CS 004 – Java Programming	61 CB 301 – Automata and Compiler Design
13.12.2025 Saturday	60 ME 304- Manufacturing Techniques		60 EC 302/ 61 EC 302 – Circuit	60 EC 001/ 61 EC 001 – Digital Logic and Microprocessor	60 MC 303 – Manufacturing Technology	60 CE 303 –	60 AM 301 – Formal Language and Automata Theory	60 EV 302 – Circuit Analysis	60 EC 001/ 61 EC 001 - Digital Logic and Microprocessor	Manufacturing	60 BT 303 – Cell Biology and Genetics	Food Microbiology	Digital	60 CB 302 – Database Management Systems

Date	Mechanical Engineering	Electrical and Electronics Engineering	Electronics and Communication Engineering	Computer Science and Engineering	Mechatronics Engineering	CIVIL Engineering	CSE (Artificial Intelligence and Machine Learning)	EE(VLSI Design and Technology)	Information Technology	Textile Technology	Bio Technology	Food Technology	Artificial Intelligence and Data Science	Computer Science and Business Systems
16.12.2025 Tuesday	60 ME 303 – Thermodynamics	60 EE 301 – Electrical Machines – I	60 EC 303 – Digital System Design	60 CS 301- Computer Networks	60 MC 304 – Mechanics of Solids	60 CE 304 – Construction Materials and Practices	62 AM 302- Computer Architecture	60 EV 303- Digital System Design	60 IT 301 – Software Engineering	60 TT 303 Fabric Manufacturing Technology I	60 BT 305 Molecular Biology	60 FT 305 Food Processing and Preservation	60 AD 302 – Software Engineering Methodologies	60 CB 304 – Software Engineering
	Statistics and Numerical	Transforms and Linear	60 MA 009 –	60 MA 010 – Mathematical Statistics and Numerical Methods	Statistics and Numerical	Statistics and Numerical	and Pandom	Linear Algebra and Numerical	Mathematical	Optimization Techniques	Fourier Transform and Numerical	Transform and	60 MA 014 – Probability and Random Processes	60 MA 013 – Computational Statistics



(Autonomous)

OFFICE OF THE CONTROLLER OF EXAMINATIONS

COE

TIME TABLE – SEMESTER EXAMINATIONS – NOVEMBER / DECEMBER – 2025

Ref: KSRCT / COE / Q-Sec / TT – UG / 2025 – 26 / Session FN: 09:30 AM to 12:30 PM

Programme: B.E. / B.TECH. Regulation – 2022; Semester – 2 (Arrear)

Branches

Date	Mechanical Engineering	Electrical and Electronics Engineering	Electronics and Communication Engineering		Mechatronics Engineering	CIVIL Engineering	CSE (Artificial Intelligence and Machine Learning)	EE(VLSI Design and Technology)	Information Technology		Bio Technology	Food Technology	Artificial Intelligence and Data Science	Computer Science and Business Systems
19.12.2025 Friday		60 EE 201 / 61 EE 201 - Electric Circuit Analysis	60 ME 005 - Foundation of Mechanical Engineering				60 EE 001 - Basic Electrical and Electronics Engineering		Electronics	60 EE 002 -Basic Electrical, Electronics and		60 EE 001 - Basic Electrical and Electronics Engineering		
20.12.2025 Saturday														60 EN 004 Business Communication and Value Science
22.12.2025 Monday	60 CS 001 –C Programming					60 CS 001 –C Programming				60 CS 001 – C Programming		60 CS 001 – C Programming		
23.12.2025 Tuesday	61 ME 001 - Engineering Drawing					61 ME 001 - Engineering Drawing								60 CB 201 - Computer Organization and Architecture
24.12.2025 Wednesday		60 CH 003 - Chemistry for Electronic Engineering		60 CH 004 Engineering Chemistry	60 CH 001 Chemistry for Mechanical Sciences			60 CH 003 - Chemistry for Electronic Engineering					60 CH 004 Engineering Chemistry	60 HS 001 Fundamentals of Economics
26.12.2025 Friday		60 PH 003 Physics for Electrical Engineering	Engineering Graphics	60 PH 004 - Physics for Computer Technology	60 PH 001- Engineering Physics		60 PH 004 - Physics for Computer Technology		60 PH 004 - Physics for Computer Technology					

Date	Mechanical Engineering		Electronics and Communication Engineering	•	Mechatronics Engineering	CIVIL Engineering	CSE (Artificial Intelligence and Machine Learning)	EE(VLSI Design and Technology)	Information Technology		Bio Technology	Food Technology	Artificial Intelligence and Data Science	Computer Science and Business Systems
27.12.2025	60 ME 004 -		60 EC 201 -	60 IT 001 -		•				60 ME 004-	60 ME 004-	60 ME 004-	60 IT 001 -	61 CB 202
Saturday	Engineering Mechanics			Python Programming	Mechatronic	61 CE 201 - Applied Mechanics			· ·		Engineering Mechanics	Engineering Mechanics	Python Programming	60 CB 202 — Object Oriented Programming
30.12.2025														
Tuesday	Integrals, Partial Differential Equations and	Integrals, Partial Differential	Integrals, Partial Differential	Integrals, Partial Differential Equations and	Integrals, Partial Differential Equations and	Differential Equations and	60 MA 006 – Linear Algebra	Integrals, Partial Differential Equations and Laplace	Integrals, Partial Differential Equations and Laplace	Integrals, Partial Differential Equations and Laplace	60 MA 003 Integrals, Partial Differential Equations and Laplace Transform	Partial Differential Equations and Laplace	and	60 MA 005 - Statistical Modeling
31.12.2025	60 GE 002	60 GE 002	60 GE 002		60 GE 002	60 GE 002				60 GE 002		60 GE 002	-	60 GE 002
Wednesday	Tamils andTechnology	– Tamils and Technology	Tamils andTechnology		Tamils andTechnology	Tamils andTechnology				Tamils andTechnology		Tamils andTechnology		– Tamils and Technology



(Autonomous)

OFFICE OF THE CONTROLLER OF EXAMINATIONS

TIME TABLE – SEMESTER EXAMINATIONS – NOVEMBER / DECEMBER - 2025

Ref: KSRCT / COE / Q-Sec / TT - UG / 2025 - 26 /

Session FN: 09:30 AM to 12:30 PM

COE

Programme: B.E. / B.TECH. Regulation – 2022; Semester – 1 (Regular and Arrear)

Branches

Date	Mechanical Engineering	Electrical and Electronics Engineering	Electronics and Communication Engineering		Mechatronics Engineering	CIVIL Engineering	CSE (Artificial Intelligence and Machine Learning)	EE(VLSI Design and Technology)	Information Technology	Textile Technology	Bio Technology	Food Technology	Artificial Intelligence and Data Science	Computer Science and Business Systems
17.12.2025 Wednesday	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	Matrices and	Matrices and	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 (Arrear)
19.12.2025 Friday	60 EE 001 Basic Electrical and Electronics Engineering	60 ME 003 Basic Civil and Mechanical Engineering		60 EE 001 Basic Electrical and Electronics Engineering	Basic Electrical and Electronics	Basic Electrical and	Foundations of Artificial	60 ME 005 Foundation of Mechanical Engineering			60 EE 001 Basic Electrical and Electronics Engineering		60 EE 001 Basic Electrical and Electronics Engineering	60 EE 003 Principles of Electrical Engineering and Lab (Arrear)
22.12.2025 Monday		60 CS 001 C Programming	60 CS 001 C Programming	60 CS 001 C Programming	60 CS 001 C Programming		С		60 CS 001 C Programming	60 PH 007 Physics for Textile Technology			60 CS 001 C Programming	61 CB 101 Computer Programming (Arrear)
23.12.2025 Tuesday					61 ME 001 Engineering Drawing					61 ME 001 Engineering Drawing		60 PH 006 Physics for Food Technology		

Date	Mechanical Engineering	Electrical and Electronics Engineering	Electronics and Communication Engineering		Mechatronics Engineering	CIVIL Engineering	CSE (Artificial Intelligence and Machine Learning)	EE(VLSI Design and Technology)	Information Technology	Textile Technology		Food Technology	Artificial Intelligenc eand Data Science	Computer Science and Business Systems
24.12.2025 Wednesday	60 CH 001 Chemistry for Mechanical Sciences		60 CH 003 Chemistry for Electronic Engineering			60 CH 002 Chemistry for Civil Engineering				60 CH 006	Chemistry for	60 CH 005 Chemistry for Life Sciences		
26.12.2025 Friday	60 PH 001 Engineering Physics	60 ME 002 Engineering	Electrical Engineering	60 ME 002 Engineering Graphics 60 PH 004 Physics for Computer Technology (Arrear)		-	60 ME 002 Engineering Graphics	60 PH 003 Physics for Electrical Engineering	60 ME 002 Engineering Graphics 60 PH 004 Physics for Computer Technology (Arrear)		Biotechnology	60 ME 002 Engineering Graphics	60 PH 004 Physics for Computer Technology	61 PH 008 Fundamentals of Physics (Arrear)
27.12.2025 Saturday										Engineering	60 ME 004- Engineering Mechanics (Arrear)			
29.12.2025 Monday	60 GE 001 Heritage of Tamils		Heritage of Tamils	61 GE 001 Heritage of Tamils	60 GE 001 Heritage of Tamils	Heritage of	61 GE 001 Heritage of Tamils	Heritage of			Heritage of	60 GE 001 Heritage of Tamils	61 GE 001 Heritage of Tamils	61 GE 001 Heritage of Tamils