

SRM Institute of Science & Technology
Tiruchirappalli Campus
FACULTY OF ENGINEERING AND TECHNOLOGY



EXAM TIME TABLE – CLA - 02

CIRCULAR

Ref.No: SRMIST - TRC/EC/FET/First Year B.Tech – CLA 02/2024-25/02

Date: 21.04.2025

SEMESTER: 02

Timings: FN – 09.30 A.M. to 11.00 A.M. AN - 02.00 P.M. to 03.30 P.M.

REGULATIONS 2021

Date & Day	30.04.2025 Wednesday FN	05.05.2025 Monday FN	05.05.2025 Monday AN	06.05.2025 Tuesday FN	07.05.2025 Wednesday FN	08.05.2025 Thursday FN	09.05.2025 Friday FN
Branch & Specialization	Subject Code & Title	Subject Code & Title	Subject Code & Title	Subject Code & Title	Subject Code & Title	Subject Code & Title	Subject Code & Title
B.Tech – CSE, CSE – Cyber Security, CSE - Data Science, CSE -BDA, CSE – BCT, IT.	21MAB102T - Advanced Calculus and Complex Analysis	21CSC101T Object Oriented Design and Programming	-	21PYB102J Semiconductor Physics and Computational Methods	21EES101T Electrical and Electronics Engineering	21LEH101T Communicative English	
B.Tech – AIML	21MAB102T - Advanced Calculus and Complex Analysis	21CSC101T Object Oriented Design and Programming	-	21CYB101J Chemistry	21GNH101J Philosophy of Engineering	21LEH105T Japanese	21BTB102T Introduction to Computational Biology
B.Tech – CS & BS	21MAB301T Probability and Statistics	21CSC101T Object Oriented Design and Programming	-	21PYB102J Semiconductor Physics and Computational Methods	21GNH101J Philosophy of Engineering	21LEH105T Japanese	21MGH103T Basics of Accounting and Costing
B.Tech – CSE - IoT	21MAB102T - Advanced Calculus and Complex Analysis	21CSC101T Object Oriented Design and Programming	-	21CYB101J Chemistry	21GNH101J Philosophy of Engineering	21LEH105T Japanese	21BTB102T Introduction to Computational Biology
B.Tech – AI	21MAB102T - Advanced Calculus and Complex Analysis	21AIS101J Foundation of Data Analysis	-	21CYB101J Chemistry	21GNH101J Philosophy of Engineering	21LEH105T Japanese	21BTB102T Introduction to Computational Biology
B.Tech ECE, ECE – Data Science	21MAB102T - Advanced Calculus and Complex Analysis	21CSS101J Programming for Problem Solving	21EC101J Electronic System and PCB Design	21CYB101J Chemistry	21GNH101J Philosophy of Engineering	21LEH104T German	21BTB103T Biology
B.Tech - EEE	21MAB102T - Advanced Calculus and Complex Analysis	21CSS101J Programming for Problem Solving	21EEC101J Electric Circuits	21CYB101J Chemistry	21GNH101J Philosophy of Engineering	21LEH104T German	21BTB103T Biology
B.Tech Bio – Medical Engineering	21MAB102T - Advanced Calculus and Complex Analysis	21CSS101J Programming for Problem Solving	-	21CYB101J Chemistry	21GNH101J Philosophy of Engineering	21LEH105T Japanese	21BTB104T Biology Human Physiology and Anatomy
B.Tech – CSE Medical Engineering	21MAB102T - Advanced Calculus and Complex Analysis	21CSC101T Object Oriented Design and Programming	-	21PYB101J – Physics Electromagnetic Theory, Quantum Mechanics, Waves and Optics		21LEH101T Communicative English	21BTB104T Biology Human Physiology and Anatomy
B.Tech – Bio-Technology, Food Technology	21MAB102T - Advanced Calculus and Complex Analysis	21CSS101J Programming for Problem Solving	21BTC101T Bio Chemistry	21CYB101J Chemistry	21GNH101J Philosophy of Engineering	21LEH105T Japanese	21BTB105T Cell Biology

V.N. Senthil Kumar
21/04/2025
Chief Superintendent

[Signature]
DEAN (E & T)

DEAN
Faculty of Engineering and Technology
SRM Institute of Science and Technology
Tiruchirappalli-621 105

SRM Institute of Science & Technology
Tiruchirappalli Campus
FACULTY OF ENGINEERING AND TECHNOLOGY
EXAM TIME TABLE – CLA - 02



CIRCULAR

Ref.No: SRMIST - TRC/EC/FET/CLA 02/2024-25/03

SEMESTER: 04 Timings: FN – 09.30 A.M. to 11.00 A.M. AN - 02.00 P.M. to 03.30 P.M.

Date: 21.04.2025
REGULATIONS 2021

Date & Day	30.04.2025 Wednesday FN	05.05.2025 Monday FN	05.05.2025 Monday AN	06.05.2025 Tuesday FN	07.05.2025 Wednesday FN	08.05.2025 Thursday FN	09.05.2025 Friday FN
Branch & Specialization	Subject Code & Title	Subject Code & Title	Subject Code & Title	Subject Code & Title	Subject Code & Title	Subject Code & Title	Subject Code & Title
B.Tech – CSE	21MAB204T Probability and Queueing Theory	21CSC204J Design and Analysis of Algorithms		21CSC205P Database Management Systems	21CSC206T Artificial Intelligence	21CSE251T Digital Image Processing(E) / 21CSE253T Internet of Things (E)	21HCSF006 Programming for Financial Technologies / 21HCSF010 – Quantum Computation 21CSC101T Object Oriented Design and Programming (Lateral Entry Students)
B.Tech – AIML	21MAB204T Probability and Queueing Theory	21CSC204J Design and Analysis of Algorithms		21CSC205P Database Management Systems	21CSC206T Artificial Intelligence	21CSE271T Programming in Java (E) / 21CSE272T Genetic Algorithm and its Applications (E)	
B.Tech – BDA	21MAB301T Probability and Statistics	21CSC204J Design and Analysis of Algorithms		21CSC205P Database Management Systems	21CSC206T Artificial Intelligence	21CSE222T Big Data Tools and Techniques (E)	
B.Tech – CSE - Cyber Security	21MAB204T Probability and Queueing Theory	21CSC204J Design and Analysis of Algorithms		21CSC205P Database Management Systems	21CSC206T Artificial Intelligence	21CSE281T Cryptography and Network Security (E)	
B.Tech - IT	21MAB204T Probability and Queueing Theory	21CSC204J Design and Analysis of Algorithms		21CSC205P Database Management Systems	21CSC206T Artificial Intelligence	21CSE267T Statistics for Machine Learning (E)	
B.Tech – ECE	21MAB203T Probability and Stochastic Process	21ECC202T Analog and Linear Electronic Circuits		21ECC204T Signal Processing	21CSC206T Artificial Intelligence	21ECE401T Advanced Digital System Design	
B.Tech - EEE	21MAB301T Probability and Statistics	21EEEC204J Digital System Design	21EEEC101J Electric Circuits (Lateral Entry Students)	21EEEC205T Electrical Machines - II	21CSC206T Artificial Intelligence	21EEEC206J Control Systems	21EEEC207J Sensors and Instruments
B.Tech – Bio Technology	21CHS252J Chemical Engineering Principles	21BTEC207T Molecular Biology		21BTEC209T Bio Process Engineering	21CSC206T Artificial Intelligence	21BTE205T Environmental Bio Technology / 21BTE407T Food Science and Nutrition	

V.N. Ganthan Kumar
Chief Superintendent
 21/04/2025

Prasanna
Dean (E & T)

DEAN

Faculty of Engineering and Technology
SRM Institute of Science and Technology

SRM Institute of Science & Technology
Tiruchirappalli Campus
FACULTY OF ENGINEERING AND TECHNOLOGY



EXAM TIME TABLE – CLA - 02
CIRCULAR

Ref.No: SRMIST - TRC/ EC/FET/CLA 02/2024-25/04

Date: 21.04.2025

SEMESTER: 06		Timings: FN – 09.30 A.M. to 11.00 A.M.		AN - 02.00 P.M. to 03.30 P.M.		REGULATIONS 2021	
Date & Day	30.04.2025 Wednesday FN	05.05.2025 Monday FN	06.05.2025 Tuesday FN	07.05.2025 Wednesday FN	08.05.2025 Thursday FN	09.05.2025 Friday FN	
Branch & Specialization	Subject Code & Title	Subject Code & Title	Subject Code & Title	Subject Code & Title	Subject Code & Title	Subject Code & Title	Subject Code & Title
B.Tech – CSE	21CSS303T Data Science	21CSC304J Compiler Design	21CSC303J Software Engineering and Project Management	21CSE353T Augmented, Virtual and Mixed Reality (PE)	21CSE262T Cloud Computing (PE)	21EE0307T Clean and Green Energy (OE)	
B.Tech – AIML	21CSS303T Data Science	21CSC304J Compiler Design	21CSC303J Software Engineering and Project Management	21CSE356T Natural Language Processing (PE)	21CSE312P Software Engineering in AI (PE)	21EE0307T Clean and Green Energy(OE) / 21EE0306T Sustainable Development Practices(OE)	
B.Tech – ECE	21CSS303T Data Science	21ECC302T Analog and Digital Communication	21ECC324T Advanced Mobile Communication Systems	21ECE223T Satellite Communication and Broadcasting 21CSE386J	21ECC304T Microwave and Optical Communication	21EE0306T Sustainable Development Practices(OE)	
B.Tech – CSE - Cyber Security	21CSS303T Data Science	21CSC303J Software Engineering and Project Management	21CSC310J Malware Analysis	21ECE223T Satellite Communication and Broadcasting 21CSE386J	21CSE381T Forensics and Incident Response (PE)	21EE0306T Sustainable Development Practices (OE)	

V.N. Senthil Kumar
21/04/2025
Chief Superintendent

Suganthan
22/4/25
Dean (E & T)
DEAN

Faculty of Engineering and Technology
SRM Institute of Science and Technology
Tiruchirappalli-621 105

SRM Institute of Science & Technology
Tiruchirappalli Campus
FACULTY OF ENGINEERING AND TECHNOLOGY



EXAM TIME TABLE – CLA - 02

CIRCULAR

Ref.No: SRMIST - TRC/ EC/FET/CLA 02/2024-25/06

Date: 21.04.2025

SEMESTER: 08 Timings: FN – 09.30 A.M. to 11.00 A.M.

REGULATIONS 2021

Date & Day	30.04.2025 Wednesday FN	05.05.2025 Monday FN
Branch & Specialization	Subject Code & Title	Subject Code & Title
B.Tech CSE – AIML	18CSE387T Genetic Algorithms and its Applications	18CSE479T Statistical Machine Learning

V.N. Senthil Kumar
21/04/2025
Chief Superintendent

Dean (E & T)
22/4/25
DEAN
Faculty of Engineering and Techno...
SRM Institute of Science and Technology
Tiruchirappalli-621 105

SRM Institute of Science & Technology
Tiruchirappalli Campus
FACULTY OF ENGINEERING AND TECHNOLOGY



EXAM TIME TABLE – CLA - 02

CIRCULAR

Ref.No: SRMIST - TRC/ EC/FET/CLA 02/2024-25/05

Date: 21.04.2025

SEMESTER: 02 M.Tech Program Timings: FN – 09.30 A.M. to 11.00 A.M. AN – 02.00 P.M. to 03.30 P.M. REGULATIONS 2021

Date & Day	30.04.2025 Wednesday FN	05.05.2025 Monday FN	06.05.2025 Tuesday FN	07.05.2025 Wednesday FN	08.05.2025 Thursday FN	09.05.2025 Friday FN
Branch & Specialization	Subject Code & Title	Subject Code & Title	Subject Code & Title	Subject Code & Title	Subject Code & Title	Subject Code & Title
M.Tech – CSE	21CSE561T Ethics in Data Science	21CSE560T Generative AI with Large Language Models	21CSE584T Time Series Analysis and Forecasting	21CSE526T End – End Deep Learning for Production	21CSC550J Database Technology	21CSC552J Advanced Software Engineering
M.Tech – CSE - AIML	21CSE561T Ethics in Data Science	21CSE560T Generative AI with Large Language Models	21CSE584T Time Series Analysis and Forecasting	21CSC535J Deep Learning from Production to Deployment	21CSC571J Reinforcement Learning Algorithms	21CSE583T Natural Language Processing and its Applications
M.Tech – (Embedded System and VLSI Design)	21ECC572J Embedded OS and RTOS	21ECC573J Reconfigurable Computing	21ECE588J Soft Computing	21ECE590T CAD Tools for VLSI	21ECE592T Hardware – Software Co-Design of Embedded System	

U.N. Senthil Kumar
21/04/2025
Chief Superintendent

S. Sankaranarayanan
Dean (E & T)
22/4/25
DEAN

**Faculty of Engineering and
SRM Institute of Science and Technology
Tiruchirappalli-621 105**