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



Date: 21.04.2025

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

|         | 1000             | I CCC I C I C | E C C C L C C C              | I COC LO LO | LCCCLC                            | 10001000    |              |
|---------|------------------|---------------|------------------------------|-------------|-----------------------------------|-------------|--------------|
| US 2021 | REGULATIONS 2021 |               | N - 02.00 P.M. to 03.30 P.M. | I.M. Al     | Timings: FN - 09.30 A.M. to 11.00 | Timings: FN | SEMESTER: 02 |
|         |                  |               |                              |             |                                   |             |              |

|   |            |                 |                         |  |  |   |  |  | 1,345  |  |  |   |  |
|---|------------|-----------------|-------------------------|--|--|---|--|--|--|--|--|---|--|
| NS 2021   | 09.05.2025 | Friday          | Subject Code & Title    |  | 21BTB102T Introduction to Computational Biology          | 21MGH103T Basics of<br>Accounting and Costing                   | 21BTB102T Introduction to Computational Biology          | 21BTB102T Introduction<br>to Computational Biology       | 21BTB103T Biology  | 21BTB103T Biology  | 21BTB104T Biology<br>Human Physiology and<br>Anatomy     | 21BTB104T Biology<br>Human Physiology and<br>Anatomy                            | 21BTB105T<br>Cell Biology                                |
| <b>REGULATIONS 2021</b>   | 08.05.2025 | Thursday<br>FN  | Subject Code & Title    | 21LEH101T<br>Communicative English   | 21LEH105T Japanese                                       | 21LEH105T Japanese  | 21LEH105T Japanese                                       | 21LEH105T Japanese                                       | 21LEH104T German   | 21LEH104T German   | 21LEH105T Japanese                                       | 21LEH101T<br>Communicative English  | 21LEH105T Japanese                                       |
|   | 07.05.2025 | Wednesday<br>FN | Subject Code & Title    | 21EES101T Electrical and<br>Electronics Engineering                              | 21GNH101J Philosophy of<br>Engineering                   | 21GNH101J Philosophy of<br>Engineering                          | 21GNH101J Philosophy of<br>Engineering                   | 21GNH101J Philosophy of<br>Engineering                   | 21GNH101J Philosophy of<br>Engineering                   | 21GNH101J Philosophy of<br>Engineering                   | 21GNH101J Philosophy of<br>Engineering                   |   | 21GNH101J Philosophy of<br>Engineering                   |
| P.M. to 03.30 P.M.  | 06.05.2025 | Tuesday         | Subject Code & Title    | 21PYB102  Semiconductor<br>Physics and Computational<br>Methods                  | 21CYB101J Chemistry                                      | 21PYB102J Semiconductor<br>Physics and Computational<br>Methods | 21CYB101] Chemistry                                      | 21CYB101J Chemistry                                      | 21CYB101J Chemistry                                      | 21CYB101J Chemistry                                      | 21CYB101J Chemistry                                      | 21PYB101J - Physics Electromagnetic Theory, Quantum Mechanics, Waves and Optics | 21CYB101J Chemistry                                      |
| A.M. AN - 02.00   | 05.05.2025 | Monday<br>AN    | Subject Code & Title    |  | •  | •   | •  |  | 21EC101] Electronic<br>System and PCB Design             | 21EEC101) Electric Circuits                              |  |   | 21BTC101T<br>Bio Chemistry                               |
| 11mings: $FN = 09.30 \text{ A.M.}$ to 11.00 A.M. AN = 02.00 P.M. to 03.30 P.M | 05.05.2025 | Monday<br>FN    | Subject Code & Title    | 21CSC101T Object Oriented<br>Design and Programming                              | 21CSC101T Object Oriented<br>Design and Programming      | 21CSC101T Object Oriented<br>Design and Programming             | 21CSC101T Object Oriented<br>Design and Programming      | 21AIS101] Foundation of Data<br>Analysis                 | 21CSS101J Programming for<br>Problem Solving             | 21CSS101J Programming for<br>Problem Solving             | 21CSS101J Programming for<br>Problem Solving             | 21CSC101T Object Oriented<br>Design and Programming                             | 21CSS101J Programming for<br>Problem Solving             |
| IImings: FiN -  | 30.04.2025 | Wednesday<br>FN | Subject Code & Title    | 21MAB102T - Advanced<br>Calculus and Complex<br>Analysis                         | 21MAB102T - Advanced<br>Calculus and Complex<br>Analysis | 21MAB301T Probability and<br>Statistics                         | 21MAB102T - Advanced<br>Calculus and Complex<br>Analysis                        | 21MAB102T - Advanced<br>Calculus and Complex<br>Analysis |
| SEMESTEK: 02  |            | Date & Day      | Branch & Specialization | B.Tech – CSE, CSE – Cyber Security, CSE - Data Science, CSE -BDA, CSE – BCT, 1T. | B.Tech – AIML  | B.Tech – CS & BS  | B.Tech - CSE - IoT                                       | B.Tech – AI  | B.Tech ECE,<br>ECE – Data Science                        | B.Tech - EEE   | B.Tech Bio – Medical<br>Engineering                      | B.Tech – CSE Medical<br>Engineering   | B.Tech –<br>Bio-Technology, Food<br>Technology           |

V.N. Southet Kunstan 22 Offices. Chief Superintendent

DEAN (E. & Try DEAN DEAN SRM Institute of Science and Technology Trruchirappalli-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

REGULATIONS 2021 Date: 21.04.2025 Timings: FN - 09.30 A.M. to 11.00 A.M. AN - 02.00 P.M. to 03.30 P.M. SEMESTER: 04

|                               | -                          | ·   |                          |   |   | ,   | 1   | <b>I</b>  | ·  |   |
|-------------------------------|----------------------------|---|--------------------------|---|---|---|---|---|--|---|
| 09.05.2025<br>Friday<br>FN    | Subject Code & Title       | 21HCSF006 Programming for Financial Technologies / 21HCSF010 - Quantum Computation 21CSC101T Object Oriented Design | (Lateral Entry Students) |   |   |   |   |   | 21EEC207J Sensors and Instruments                    |   |
| 08.05.2025<br>Thursday<br>FN  | Subject Code & Title       | 21CSE251T Digital Image Processing(E) / 21CSE253T Internet of   | (4) egmmr                | 21CSE271T Programming in Java (E)/ 21CSE272T Genetic Algorithm and its Applications (E) | 21CSE222T<br>Big Data Tools and<br>Techniques (E) | 21CSE281T<br>Cryptography and<br>Network Security (E) | 21CSE267T<br>Statistics for Machine<br>Learning (E) | 21ECE401T Advanced<br>Digital System Design           | 21EEC206J Control<br>Systems                         | 21BTE205T Environmental Bio Technology / 21BTE407T Food Science and Nutrition |
| 07.05.2025<br>Wednesday<br>FN | Subject Code & Title       | 21CSC206T<br>Artificial Intelligence  |                          | 21CSC206T<br>Artificial Intelligence  | 21CSC206T Artificial<br>Intelligence              | 21CSC206T<br>Artificial Intelligence                  | 21CSC206T<br>Artificial Intelligence                | 21CSC206T<br>Artificial Intelligence                  | 21CSC206T<br>Artificial Intelligence                 | 21CSC206T<br>Artificial Intelligence  |
| 06.05.2025<br>Tuesday<br>FN   | Subject Code & Title       | 21CSC205P<br>Database Management<br>Systems   |                          | 21CSC205P<br>Database Management<br>Systems   | 21CSC205P<br>Database Management<br>Systems       | 21CSC205P<br>Database Management<br>Systems           | 21CSC205P<br>Database Management<br>Systems         | 21ECC204T Signal<br>Processing                        | 21EEC205T Electrical<br>Machines - II                | 21BTC209T<br>Bio Process<br>Engineering                                       |
| 05.05.2025<br>Monday<br>AN    | Subject Code<br>& Title    |   |                          |   |   |   |   |   | 21EEC101J Electric Circuits (Lateral Entry Students) |   |
| 05.05.2025<br>Monday<br>FN    | Subject Code & Title       | 21CSC204J Design<br>and Analysis of<br>Algorithms   |                          | 21CSC204J Design<br>and Analysis of<br>Algorithms                                       | 21CSC204J<br>Design and Analysis<br>of Algorithms | 21CSC204J Design<br>and Analysis of<br>Algorithms     | 21CSC204J Design<br>and Analysis of<br>Algorithms   | 21ECC202T Analog<br>and Linear<br>Electronic Circuits | 21EEC204J Digital<br>System Design                   | 21BTC207T<br>Molecular Biology  |
| 30.04.2025<br>Wednesday<br>FN | Subject Code &<br>Title    | 21MAB204T<br>Probability and<br>Queueing Theory   |                          | 21MAB204T<br>Probability and<br>Queueing Theory   | 21MAB301T<br>Probability and<br>Statistics        | 21MAB204T<br>Probability and<br>Queueing Theory       | 21MAB204T<br>Probability and<br>Queueing Theory     | 21MAB203T<br>Probability and<br>Stochastic Process    | 21MAB301T<br>Probability and<br>Statistics           | 21CHS252J<br>Chemical<br>Engineering<br>Principles                            |
| Date & Day                    | Branch &<br>Specialization | B.Tech – CSE  |                          | B.Tech - AIML   | B.Tech - BDA                                      | B.Tech – CSE -<br>Cyber<br>Security                   | B.Tech - IT   | B.Tech – ECE  | B.Tech - EEE   | B.Tech - Bio<br>Technology  |

Dean (E & T)

Recally of Engineering and Technolor SEM Institute of Science and Technolor

### SRM Institute of Science & Technology Tiruchirappalli Campus

### FACULTY OF ENGINEERING AND TECHNOLOGY



#### EXAM TIME TABLE – CLA - 02 CIRCULAR

Date: 21.04.2025

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

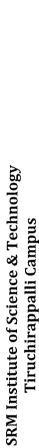
| SEMESTER: 06            | 20.04                | Timings: FN - 09.30 A.M. to 11.00 A.M. | [.<br>06.05.202      | AN - 02.00 P.M. to 03.30 P.M. | REC                  | REGULATIONS 2021     |
|-------------------------|----------------------|--|----------------------|-------------------------------|----------------------|----------------------|
| Date & Day              | Wednesday<br>FN      | Monday<br>FN                           | Tuesday<br>FN        | Wednesday<br>FN               | Thursday<br>FN       | Friday<br>Fr         |
| Branch & Specialization | Subject Code & Title | Subject Code & Title                   | Subject Code & Title | Subject Code & Title          | Subject Code & Title | Subject Code & Title |
|                         |                      | 110673716                              | 21CSC303J            | 21CSE353T                     | TC2C321C             | 245502077            |

| Clean and Green Energy (0E)                      | 21EE0307T<br>Clean and Green Energy(0E) /<br>21EE0306T<br>Sustainable Development<br>Practices(0E) | 21EE0306T<br>Sustainable Development<br>Practices(OE)    | 21EE0306T<br>Sustainable Development<br>Practices (OE)          |  |  |
|--|--|--|---|--|--|
| Cloud Computing (PE)                             | 21CSE312P<br>Software Engineering in<br>AI (PE)  | 21ECC304T Microwave<br>and Optical<br>Communication      | 21CSE381T<br>Forensics and Incident<br>Response (PE)            |  |  |
| Augmented, Virtual and<br>Mixed Reality (PE)     | 21CSE356T<br>Natural Language<br>Processing (PE)   | 21ECE223T Satellite<br>Communication and<br>Broadcasting | 21CSE386J Penetration Testing and Vulnerability Assessment (PE) |  |  |
| souware Engineering<br>and Project<br>Management | 21CSC303J<br>Software Engineering<br>and Project<br>Management                                     | 21ECE324T Advanced<br>Mobile Communication<br>Systems    | 21CSC310J<br>Malware Analysis                                   |  |  |
| Compiler Design                                  | 21CSC304J<br>Compiler Design   | 21ECC302T Analog and<br>Digital Communication            | 21CSC303J<br>Software Engineering and<br>Project Management     |  |  |
| 21CSS303T Data Science                           | 21CSS303T Data Science   | 21CSS303T Data Science                                   | 21CSS303T<br>Data Science                                       |  |  |
| B.Tech – CSE                                     | B.Tech – AIML  | B.Tech – ECE   | B.Tech – CSE -<br>Cyber Security                                |  |  |

Dean (E & T)

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

Chief Superintendent



### 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

REGULATIONS 2021

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

Reculty of Engineering and Technology SRM Institute of Science and Technology Tranchirappalli-627 105

Timings: FN - 09.30 A.M. to 11.00 A.M.

SEMESTER: 08

U. M. Southell Kingson, Process

#### SRM Institute of Science & Technology Tiruchirappalli Campus

### FACULTY OF ENGINEERING AND TECHNOLOGY



### **EXAM TIME TABLE – CLA - 02**

CIRCULAR

Date: 21.04.2025

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

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

21CSE583T Natural Language REGULATIONS 2021 Software Engineering 21CSC552J Advanced Subject Code & Title Processing and its Applications 09.05.2025 Friday E Reinforcement Learning 21ECE592T Hardware -Software Co-Design of Subject Code & Title 21CSC550J Database **Embedded System** Technology Algorithms 08.05.2025 Thursday 21CSC571 Z 21CSC535J Deep Learning 21ECE590T CAD Tools for 21CSE526T End - End Subject Code & Title from Production to Deep Learning for Deployment Wednesday Production 07.05.2025 21CSE584T Time Series 21CSE584T Time Series Subject Code & Title 21ECE588J Soft Analysis and Analysis and Forecasting Forecasting Computing 06.05.2025 Tuesday E 21CSE560T Generative AI 21CSE560T Generative AI with Large Language Subject Code & Title with Large Language Reconfigurable Computing 05.05.2025 21ECC573J Monday Models Models Ę 21ECC572J Embedded Subject Code & Title 21CSE561T Ethics in 21CSE561T Ethics in Data Science Data Science OS and RTOS Wednesday 30.04.2025 SEMESTER: 02 System and VLSI Specialization M.Tech - CSE (Embedded Date & Day CSE - AIML Branch & M.Tech -M.Tech -Design)

DEAN

SAM institute of Science and Termonas Truchiroppalli-621 105 Mouthy of Engineering and

Chief Superintendent