

(AUTONOMOUS)

## (R20) III B.TECH II SEM REGULAR AND SUPPLE END EXAMINATIONS APRIL - 2025

## TIME TABLE

|  |   |  |  |  |  | TIME : 1.00 PM TO 4.00 PM   |   |
|--|---|--|--|--|--|---|---|
| BRANCH/DATE  | 07.04.2025  | 09.04.2025   | 11.04.2025   | 15.04.2025   | 17.04.2025                                     | 21.04.2025  | 23.04.2025  |
| CIVIL<br>ENGINEERING<br>(CE-01)  | ESSENCE OF<br>INDIAN<br>TRADITIONAL<br>KNOWLEDGE<br>R20CC32MC1  | DESIGN AND<br>DRAWING OF<br>STEEL<br>STRUCTURES<br>R20CE3201 | ENVIRONMENTAL<br>ENGINEERING<br>R20CE3202                    | HYDROLOGY AND<br>IRRIGATION<br>ENGINEERING<br>R20CE3203      | FOUNDATION<br>ENGINEERING<br>R20CE3204         | REMOTE SENSING AND<br>GIS<br>R20CC20E01   | MATRIX METHODS OF<br>STRUCTURAL ANALYSIS<br>R20CEHN05(22 B)/<br>SOLID WASTE MANAGEMENT<br>R20CEHN07 |
| ELECTRICAL &<br>ELECTRONICS<br>ENGINEERING<br>(EE-02)                        | ESSENCE OF<br>INDIAN<br>TRADITIONAL<br>KNOWLEDGE<br>R20CC32MC1  | MICROPROCESSOR<br>AND<br>MICROCONTROLLER<br>S<br>R20EE3201   | POWER SYSTEM<br>ANALYSIS<br>R20EE3202                        | MEASUREMENTS<br>AND<br>INSTRUMENTATI<br>ON<br>R20EE3203      | ELECTRIC<br>DRIVES<br>R20EE3205                | HYBRID ELECTRIC<br>VEHICLES R20CC20E03<br>(21,22B)/<br>INDUSTRIAL ROBOTICS<br>R20CC20E06(20B) | SOFTWARE ENGINEERING<br>R20CCMN34   |
| MECHANICAL<br>ENGINEERING<br>(ME-03)   | ESSENCE OF<br>INDIAN<br>TRADITIONAL<br>KNOWLEDGE<br>R20CC32MC1  | DESIGN OF<br>MACHINE<br>ELEMENTS-II<br>R20ME3201             | HEAT<br>TRANSFER<br>R20ME3202                                | DYNAMICS OF<br>MACHINERY<br>R20ME3203                        | ROBOTICS AND<br>APPLICATIONS<br>R20ME3207      | DIGITAL MARKETING<br>R20CC20E13   | FUNDAMENTALS OF<br>MACHINE LEARNING<br>(R20CCMN40)  |
| ELECTRONICS &<br>COMMUNICATION<br>ENGINEERING<br>(EC-04)                     | ESSENCE OF<br>INDIAN<br>TRADITIONAL<br>KNOWLEDGE<br>R20CC32MC1  | MICRO WAVE AND<br>OPTICAL<br>COMMUNICATIONS<br>R20EC3201     | VLSI<br>DESIGN<br>R20EC3202                                  | MICROPROCESSO<br>RS AND<br>MICROCONTROLL<br>ERS<br>R20EC3203 | DIGITAL IMAGE<br>PROCESSING<br>R20EC3207       | OOPS THROUGH JAVA<br>R20CC20E10   | SOFTWARE ENGINEERING<br>R20CCMN34   |
| COMPUTER SCIENCE<br>& ENGINEERING<br>(CS-05)                                 | PROFESSIONAL<br>ETHICS AND<br>HUMAN VALUES<br>R20CC32MC2        | CRYPTOGRAPHY<br>AND NETWORK<br>SECURITY<br>R20CC3201         | MACHINE<br>LEARNING<br>R20CC3204                             | ADVANCED JAVA<br>AND WEB<br>TECHNOLOGIES<br>R20CC3205        | BIG DATA<br>ANALYTICS<br>R20CC3206             | CLOUD<br>COMPUTING<br>R20CC20E16  | AGILE<br>WITH SCRUM<br>R20CSHN04  |
| INFORMATION<br>TECHNOLOGY<br>(IT-12)   | PROFESSIONAL<br>ETHICS AND<br>HUMAN VALUES<br>R20CC32MC2        | CRYPTOGRAPHY<br>AND NETWORK<br>SECURITY<br>R20CC3201         | MACHINE<br>LEARNING<br>R20CC3204                             | AGILE<br>METHODOLOGIES<br>R20IT3202                          | BIG DATA<br>ANALYTICS<br>R20CC3206             | CLOUD<br>COMPUTING<br>R20CC20E16  | ARTIFICIAL<br>INTELLIGENCE<br>R20ITHN03   |
| CSE<br>(ARTIFICIAL<br>INTELLIGENCE AND<br>MACHINE<br>LEARNING)<br>(AI&ML-42) | ESSENCE OF<br>INDIAN<br>TRADITIONAL<br>KNOWLEDGE R20<br>CC32MC1 | DESIGN AND<br>ANALYSIS OF<br>ALGORITHMS<br>R20CC3208         | DEEP<br>LEARNING<br>TECHNIQUES<br>R20AM3203                  | SOFTWARE<br>PROJECT<br>MANAGEMENT<br>R20AM3205               | SOFT<br>COMPUTING<br>R20AM3204                 | DIGITAL<br>MARKETING<br>R20CC2OE13  | PATTERN<br>RECOGNITION<br>R20AMHN04   |
| CSE (ARTIFICIAL<br>INTELLIGENCE)<br>(AI-43)                                  | PROFESSIONAL<br>ETHICS AND<br>HUMAN VALUES<br>R20CC32MC2        | CRYPTOGRAPHY<br>AND NETWORK<br>SECURITY<br>R20CC3201         | DEEP<br>LEARNING<br>R20AI3204                                | ADVANCED JAVA<br>AND WEB<br>TECHNOLOGIES<br>R20CC3205        | NATURAL<br>LANGUAGE<br>PROCESSING<br>R20AI3206 | CLOUD COMPUTING<br>R20CC20E16 (21,22B)/<br>INDUSTRIAL ROBOTICS<br>R20CC20E06(20B)             | SPEECH<br>PROCESSING<br>R20AIHN04   |
| CSE<br>(DATA SCIENCE)<br>(DS-44)   | ESSENCE OF<br>INDIAN<br>TRADITIONAL<br>KNOWLEDGE R20<br>CC32MC1 | DESIGN AND<br>ANALYSIS OF<br>ALGORITHMS<br>R20CC3208         | DATA ANALYTICS<br>&<br>VISUALIZATION<br>R20DS3201            | PRINCIPLES OF<br>MACHINE<br>LEARNING<br>R20DS3202            | ETL<br>PRINCIPLES<br>R20DS3205                 | DIGITAL<br>MARKETING<br>R20CC20E13  | PRINCIPLES<br>OF DATA SECURITY<br>R20DSHN03   |
| CSE<br>(CYBER SECURITY)<br>(CYS-46)  | ESSENCE OF<br>INDIAN<br>TRADITIONAL<br>KNOWLEDGE<br>R20CC32MC1  | INTRODUCTION TO<br>CYBER SECURITY<br>R20CY3201               | MALWARE<br>ANALYSIS &<br>REVERSE<br>ENGINEERING<br>R20CY3202 | ETHICAL<br>HACKING<br>R20CY3203                              | BLOCK CHAIN<br>TECHNOLOGIES<br>R20CY3205       | DIGITAL<br>MARKETING<br>R20CC20E13  | AUTHENTICATION<br>TECHNIQUES<br>R20CYHN04   |

NOTE:

I.\*ONLY APPLICABLE FOR HONORS/MINORS REGISTERED STUDENTS.

II.ANY OMISSION OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.

III.EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.

IV.THE HOD'S ARE REQUESTED TO INFORM THE EXAMINATION SECTION (AUTONOMOUS) ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUDED IN THE ABOVE LIST IMMEDIATELY.

V· Mest.

 $\sum \Lambda \Lambda$ 

CHIEF CONTROLLER OF EXAMINATIONS

CONTROLLER OF EXAMINATIONS