

**(R23) 2023 BATCH III B.TECH II SEMESTER REGULAR EXAMINATIONS APRIL -2026**

**REVISED TIME TABLE**

**TIMINGS: 9:30 AM TO 12:30 PM**

| BRANCH/DATE   | 13.04.2026  | 16.04.2026   | 22.04.2026                                     | 28.04.2026                                 | 30.04.2026                            | 02.05.2026                                  |
|---|---|--|--|--|---------------------------------------|---|
| Civil Engineering (01)                                  | DESIGN AND DRAWING OF STEEL STRUCTURES R23CE3201      | HIGHWAY ENGINEERING R23CE3202                          | ENVIRONMENTAL ENGINEERING R23CE3203            | GROUND IMPROVEMENT TECHNIQUES R23CE3204    | WATER RESOURCES ENGINEERING R23CE3205 | INDUSTRIAL AUTOMATION R230E3206             |
| Electrical & Electronics Engineering (02)               | ELECTRICAL MEASUREMENTS AND INSTRUMENTATION R23EE3201 | POWER SYSTEM ANALYSIS R23EE3203                        | MICROPROCESSORS AND MICROCONTROLLERS R23EE3202 | SWITCHGEAR AND PROTECTION R23EE3204        | ELECTRIC DRIVES R23EE3208             | DISASTER MANAGEMENT R230E3201               |
| Mechanical Engineering (03)                             | HEAT TRANSFER R23ME3201                               | ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING R23ME3202 | FINITE ELEMENT METHODS R23ME3203               | ADVANCED MANUFACTURING PROCESSES R23ME3204 | INDUSTRIAL ROBOTICS R23ME3205         | FUNDAMENTALS OF ELECTRIC VEHICLES R230E3202 |
| Electronics and Communication Engineering (04)          | VLSI DESIGN R23EC3201                                 | MICRO PROCESSORS AND MICRO CONTROLLERS R23EC3202       | DIGITAL SIGNAL PROCESSING R23EC3203            | MACHINE LEARNING R23EC3204                 | MICRO WAVE ENGINEERING R23EC3205      | OOPS THROUGH JAVA R230E3203                 |
| Computer Science Engineering (05)                       | CRYPTOGRAPHY AND NETWORK SECURITY R23CC3201           | CLOUD COMPUTING R23CC3203                              | MACHINE LEARNING R23CC3206                     | COMPILER DESIGN R23CS3202                  | SOFTWARE PROJECT MANAGEMENT R23CS3204 | INTRODUCTION TO EMBEDDED SYSTEMS R230E3205  |
| Information Technology (12)                             | CRYPTOGRAPHY AND NETWORK SECURITY R23CC3201           | CLOUD COMPUTING R23CC3203                              | MACHINE LEARNING R23CC3206                     | DEVOPS R23CC3209                           | NATURAL LANGUAGE PROCESSING R23CC3207 | INTRODUCTION TO EMBEDDED SYSTEMS R230E3205  |
| CSE (Artificial Intelligence and Machine Learning) (42) | NATURAL LANGUAGE PROCESSING R23CC3207                 | DEEP LEARNING R23AM3202                                | DATA VISUALIZATION R23CC3211                   | DEVOPS R23CC3209                           | SOFTWARE PROJECT MANAGEMENT R23CS3204 | DISASTER MANAGEMENT R230E3201               |
| CSE (Artificial Intelligence) (43)                      | SOFTWARE ENGINEERING R23CC3212                        | GENERATIVE A.I. R23CC3210                              | DATA VISUALIZATION R23CC3211                   | DEVOPS R23CC3209                           | SOFTWARE PROJECT MANAGEMENT R23CS3204 | DISASTER MANAGEMENT R230E3201               |
| CSE (Data Science) (44)                                 | DEEP LEARNING R23DS3201                               | CLOUD COMPUTING R23CC3203                              | DATA VISUALIZATION R23CC3211                   | OPERATING SYSTEMS R23DS3202                | SOFTWARE PROJECT MANAGEMENT R23CS3204 | DISASTER MANAGEMENT R230E3201               |
| CSE (Cyber Security) (46)                               | CYBER CRIMES AND DIGITAL FORENSICS R23CY3201          | CRYPTOGRAPHY AND NETWORK SECURITY R23CY3202            | MACHINE LEARNING R23CC3206                     | DEVOPS R23CC3209                           | SOFTWARE PROJECT MANAGEMENT R23CS3204 | DISASTER MANAGEMENT R230E3201               |
| Artificial Intelligence and Machine Learning (61)       | SOFTWARE ENGINEERING R23CC3212                        | BIG DATA ANALYTICS R23AM3221                           | DATA VISUALIZATION R23CC3211                   | DEVOPS R23CC3209                           | REINFORCEMENT LEARNING R23AM3220      | DISASTER MANAGEMENT R230E3201               |

- NOTE:
- I. ANY OMISSION OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.
  - II. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
  - III. THE HOD'S ARE REQUESTED TO INFORM THE EXAMINATION SECTION (AUTONOMOUS) ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUDED IN THE ABOVE LIST IMMEDIATELY.



**CONTROLLER OF EXAMINATIONS**



**CHIEF CONTROLLER OF EXAMINATIONS**