

### CMR TECHNICAL CAMPUS

**UGC AUTONOMOUS** 

Kandlakoya, Medchal Road, Hyderabad - 501401



### EXAMINATION BRANCH

# B.TECH | SEMESTER - [R22-2023 ADMITTED BATCH] SUPPLY END | EXAMINATIONS DEC- 2025 & JAN-2026 | TIME-TABLE

| BRANCH   | 31-12-2025               | 03-01-2026               | 06-01-2026                      | 08-01-2026                                    |
|--|--------------------------|--------------------------|---------------------------------|---|
|  | 10.00 AM TO 1.00 PM      | 10.00 AM TO 1.00 PM      | 10.00 AM TO 1.00 PM             | 10.00 AM TO 1.00 PM                           |
| ELECTRONICS&<br>COMMUNICATIONS<br>ENGINEERING (ECE-04)                                   | Matrices and<br>Calculus | Applied Physics          | Programming for problem Solving | English for Skills<br>Enhancement             |
| COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING) (CSM-66) | Matrices and<br>Calculus | Applied Physics          | Programming for problem Solving | English for Skills<br>Enhancement             |
| COMPUTER SCIENCE & ENGINEERING (CSE-05)  | Matrices and<br>Calculus | Engineering<br>Chemistry | Programming for problem Solving | Basic Electrical &<br>Electronics Engineering |
| INFORMATION<br>TECHNOLOGY ( IT-12)   | Matrices and<br>Calculus | Engineering<br>Chemistry | Programming for problem Solving | Basic Electrical &<br>Electronics Engineering |
| COMPUTER SCIENCE<br>INFORMATION<br>IECHNOLOGY (CSIT-33)                                  | Matrices and Calculus    | Engineering<br>Chemistry | Programming for problem Solving | Basic Electrical &Electronics<br>Engineering  |
| COMPUTER SCIENCE AND<br>ENGINEERING (DATA<br>SCIENCE) (CSD-67)                           | Matrices and<br>Calculus | Applied Physics          | Programming for problem Solving | English for Skills<br>Enhancement             |

Nuerfry

-H

DIRECTOR

CI



## **CMR TECHNICAL CAMPUS**

UGC AUTONOMOUS

Kandlakoya, Medchal Road, Hyderabad - 501401



### EXAMINATION BRANCH

### B.TECH II SEMESTER - [R22-2023 ADMITTED BATCH] SUPPLY END EXAMINATIONS DEC-2025 & JAN-2026

| BRANCH  | 02-01-2026  | 05-01-2026            | 07-01-2026          | 09-01-2026                                    |
|---|---|-----------------------|---------------------|---|
|   | 10.00 AM TO 1.00 PM                                       | 10.00 AM TO 1.00 PM   | 10.00 AM TO 1.00 PM | 10.00 AM TO 1.00 PM                           |
| ELECTRONICS&<br>COMMUNICATIONS<br>ENGINEERING (ECE-04)  | Ordinary Differential<br>Equations and<br>Vector Calculus | Engineering Chemistry | Data Structure      | Basic Electrical &Electronics<br>Engineering  |
| COMPUTER SCIENCE AND<br>ENGINEERING (ARTIFICIAL<br>INTELLIGENCE AND MACHINE<br>LEARNING) (CSM-66) | Ordinary Differential<br>Equations and<br>Vector Calculus | Engineering Chemistry | Data Structure      | Basic Electrical & Electronics<br>Engineering |
| COMPUTER SCIENCE & ENGINEERING (CSE-05)   | Ordinary Differential<br>Equations and Vector<br>Calculus | Applied Physics       | Data Structure      | English for Skills<br>Enhancement             |
| INFORMATION<br>TECHNOLOGY (IT-12)   | Ordinary Differential<br>Equations and Vector<br>Calculus | Applied Physics       | Data Structure      | English for Skills<br>Enhancement             |
| COMPUTER SCIENCE<br>INFORMATION TECHNOLOGY<br>(CSIT-33)   | Ordinary Differential<br>Equations and Vector<br>Calculus | Applied Physics       | Data Structure      | English for Skills<br>Enhancement             |
| COMPUTER SCIENCE AND<br>ENGINEERING (DATA SCIENCE)<br>(CSD-67)                                    | Ordinary Differential<br>Equations and Vector<br>Calculus | Engineering Chemistry | Data Structure      | Basic Electrical &Electronics<br>Engineering  |

Newbry

CE CE

DIRECTOR