



# CMR COLLEGE OF ENGINEERING & TECHNOLOGY

(UGC Autonomous)

Approved by AICTE \*Affiliated to JNTUH \*NAAC Accredited With A+ Grade  
Kandlakoya(V), Medchal Road, Hyderabad, Telangana State- 501401

## B.Tech VI Semester: Mid-II Examinations Schedule -April-2026

(Regulation: R22)

Date: 18/03/2026

A.Y.: 2025-2026

(Applicable for 2023 Admitted Batch)

Exam Timings: AN: 02:00 PM to 04:00 PM

| Date/<br>Branch | 06.04.2026<br>Monday<br>AN                             | 07.04.2026<br>Tuesday<br>AN  | 08.04.2026<br>Wednesday<br>AN                       | 09.04.2026<br>Thursday<br>AN                  | 10.04.2026<br>Friday<br>AN   |
|-----------------|--|--|---|---|--|
| CIVIL           | Structural Engineering-II (Steel Structures) (A401315) | Environmental Engineering (A401316)/ Smart Cities Planning and Management (A401402) RA | Foundation Engineering (A401317)                    | Pavement Analysis and Design (A401318)        | <u>PE-II</u><br>Prestressed Concrete (A401405)   |
| EEE             | Digital Signal Processing (A402313)                    | Power Semiconductor Drives (A402310)   | CMOS VLSI Design (A402314)                          | -----   | <u>PE-II</u><br>Non-Conventional Energy Sources (A402404)  |
| MECH            | Machine Design (A403313)                               | Finite Element Methods (A403316)   | Heat Transfer (A403315)                             | Refrigeration & Air Conditioning (A403317)    | <u>PE-I</u><br>Production Planning & Control (A403402)   |
| ECE             | Digital Signal Processing (A404314)                    | Control Systems (A404316)/ Linear and Digital IC Applications (A404307S) (RA)          | Microwave and Optical Communications (A404315)      | Professional Practice, Law & Ethics (A404317) | <u>PE-II</u><br>Embedded System Design (A404406)/ Mobile Communications and Networks (A404405)   |
| CSE             | Machine Learning (A405320)                             | Formal Languages and Automata Theory (A405313)   | Artificial Intelligence (A405315)                   | Compiler Design (A405317)                     | Cryptography and Network Security (A405314)  |
| CSC             | Software Engineering (A462307)                         | Vulnerability Assessment and Penetration Testing (A462308)                             | Network Management Systems and Operations (A462309) | Compiler Design (A462310)                     | <u>PE-II</u><br>Cloud Computing (A462408)  |
| CSM             | Nature Inspired Computing (A466306)                    | Knowledge Representation and Reasoning (A466307)                                       | Principles of Data Analytics (A466308)              | Natural language processing (A466309)         | <u>PE-II</u><br>Software Testing Methodologies (A466405)/ Computer Vision and Robotics (A466408) |

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