



**CMR COLLEGE OF ENGINEERING & TECHNOLOGY**  
(UGC AUTONOMOUS)

(Regulation: R18)  
Date: 16/10/2024

**B.Tech (All Branches) –VII Semester: MID - II Examinations Schedule, November -2024**

**A.Y. 2024-2025 (Applicable for 2021 Admitted Batch) Timings: (FN: 09:30 AM TO 11:10 AM) (AN: 02:00 PM TO 03:40 PM)**

| Date/<br>Branch | 11/11/2024<br>FN<br>Monday  | 12/11/2024<br>FN<br>Tuesday   | 13/11/2024<br>FN<br>Wednesday  | 14/11/2024<br>FN<br>Thursday  | 16/11/2024<br>FN<br>Saturday  | 16/11/2024<br>AN<br>Saturday                      |
|-----------------|---|---|--|---|---|---|
| <b>CIVIL</b>    | <b>OE-II</b><br>Introduction to Data Science (A30559)   | <b>PE-III</b><br>Watershed Management (A30148)                                | <b>PE-IV</b><br>Construction Technology and Project management (A30151)      | <b>PE-V</b><br>Transportation Engineering-II (A30154)                           | <b>OE-I</b><br>Introduction to Database Management Systems (A30555)/ Python Programming (A30531)/ Web Programming (A30557)                            | -----   |
| <b>EEE</b>      | <b>OE-II</b><br>Introduction to Data Science (A30559)   | <b>PE-III</b><br>HVDC Transmission (A30237)                                   | <b>PE-IV</b><br>Utilization of Electrical Energy (A30242)                    | <b>PE-V</b><br>Flexible AC Transmission System devices (A30243)                 | <b>OE-I</b><br>Web Programming (A30557)/ Introduction to Database Management Systems (A30555)   | -----   |
| <b>MECH</b>     | <b>OE-II</b><br>Introduction to Data Science (A30559)   | <b>PE-III</b><br>Micro Machining Processes (A30353)                           | <b>PE-IV</b><br>Non Conventional Sources of Energy (A30374)                  | <b>PE-V</b><br>Jet Propulsions & Rocket engineering (A30375)                    | <b>OE-I</b><br>Java Programming (A30554)/ Python Programming (A30531)/ Web Programming (A30557)/ Introduction to Database Management Systems (A30555) | Operations Research (A30341)                      |
| <b>ECE</b>      | <b>OE-II</b><br>Cloud Computing (A30542)/ Introduction to Data Science (A30559)   | <b>PE-III</b><br>Embedded System design (A30447)/ Microwave Antennas (A30445) | <b>PE-IV</b><br>Radar Systems (A30449)/ Real Time Operating systems (A30450) | <b>PE-V</b><br>Low Power VLSI Design (A30451)/ Satellite communication (A30452) | <b>OE-I</b><br>Java Programming (A30554)/ Python Programming (A30531)/ Introduction to Database Management Systems (A30555)/ Web Programming (A30557) | Computer Networks (A30514)                        |
| <b>CSE</b>      | <b>OE-II</b><br>Air Pollution and Control (A30163)/ Business Ethics & Corporate Governance (C30166)/ Green Buildings (A30162) | <b>PE-III</b><br>Design Patterns (A30534)/ Machine Learning (A30535)          | <b>PE-IV</b><br>Deep Learning (A30538)/ Ethical Hacking (A30539)             | <b>PE-V</b><br>Big Data Analytics (A30540)/ Cloud Computing (A30542)            | <b>OE-I</b><br>Knowledge Management (C30162)/ Disaster Management and Mitigation (A30160)/ Data Communications (A30475)                               | Business Management & Financial Analysis (A30013) |

*VVZ*

*KAO*

*16/10/2024*

| Date/<br>Branch | 11/11/2024<br>FN<br>Monday  | 12/11/2024<br>FN<br>Tuesday  | 13/11/2024<br>FN<br>Wednesday                              | 14/11/2024<br>FN<br>Thursday  | 16/11/2024<br>FN<br>Saturday  | 16/11/2024<br>AN<br>Saturday                                  |
|-----------------|---|--|--|---|---|---|
| IT              | <b>OE-II</b><br>Air Pollution and Control<br>(A30163)/<br>Business Ethics & Corporate<br>Governance (C30166)                              | <b>PE-III</b><br>Design Patterns<br>(A30534)   | <b>PE-IV</b><br>Human Computer<br>Interaction<br>(A31206)  | <b>PE-V</b><br>Big Data Analytics<br>(A30540)/<br>Cloud Computing<br>(A30542)   | <b>OE-I</b><br>Disaster Management and<br>Mitigation (A30160)/<br>Knowledge Management<br>(C30162)                                  | Business<br>Management<br>& Financial<br>Analysis<br>(A30013) |
| CSC             | <b>OE-II</b><br>Air Pollution and Control<br>(A30163)/<br>Business Ethics & Corporate<br>Governance (C30166)/<br>Green Buildings (A30162) | <b>PE-III</b><br>Adhoc & Sensor<br>Networks<br>(A30536)  | <b>PE-IV</b><br>Cloud Security<br>(A36221)                 | <b>PE-V</b><br>Biometric Systems<br>(A36222)  | <b>OE-I</b><br>Disaster Management and<br>Mitigation (A30160)/<br>Knowledge Management<br>(C30162)/<br>Data Communications (A30475) | Business<br>Management<br>& Financial<br>Analysis<br>(A30013) |
| CSD             | <b>OE-II</b><br>Air Pollution and Control<br>(A30163)/<br>Business Ethics & Corporate<br>Governance (C30166)/<br>Green Buildings (A30162) | <b>PE-III</b><br>Scripting<br>Languages<br>(A30521)  | <b>PE-IV</b><br>Natural Language<br>Processing<br>(A30543) | <b>PE-V</b><br>Exploratory Data<br>Analysis (A36716)  | <b>OE-I</b><br>Disaster Management and<br>Mitigation (A30160)/<br>Data Communications (A30475)/<br>Knowledge Management<br>(C30162) | -----   |
| AID             | <b>OE-II</b><br>Air Pollution and Control<br>(A30163)/<br>Business Ethics & Corporate<br>Governance (C30166)/<br>Green Buildings (A30162) | <b>PE-III</b><br>Scripting<br>Languages<br>(A30521)  | <b>PE-IV</b><br>Deep Learning<br>(A30538)                  | <b>PE-V</b><br>Exploratory Data<br>Analysis (A36716)  | <b>OE-I</b><br>Disaster Management and<br>Mitigation (A30160)/<br>Data Communications (A30475)/<br>Knowledge Management<br>(C30162) | -----   |
| CSM             | <b>OE-II</b><br>Air Pollution and Control<br>(A30163)/<br>Business Ethics & Corporate<br>Governance (C30166)/<br>Green Buildings (A30162) | <b>PE-III</b><br>Artificial<br>Intelligence for<br>Cyber Security<br>(A36617)/<br>Robotics Process<br>Automation<br>(A36618) | <b>PE-V</b><br>Ethical Hacking<br>(A30539)                 | <b>PE-IV</b><br>Speech and Language<br>Processing (A36621)/<br>Big Data Analytics<br>and Business<br>Intelligence<br>(A36619) | <b>OE-I</b><br>Disaster Management and<br>Mitigation (A30160)/<br>Knowledge Management<br>(C30162)/<br>Data Communications (A30475) | Business<br>Management<br>& Financial<br>Analysis<br>(A30013) |

V. V. 3

C.A.

16/11/2024

