



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

No.058/B.Tech/R22/Examinations/TT/2025-26

Date: 05/03/2026
(Regulation: R22)

B.Tech VI Semester: Regular / Supplementary Examinations Schedule –April-2026 (Applicable for 2023 Admitted Batch for Regular & 2022 Admitted Batch for Supplementary)

A.Y.: 2025-2026

Exam Timings: AN: 01:00 PM to 04:00 PM

Date/ Branch	21.04.2026 - AN Tuesday	23.04.2026 - AN Thursday	27.04.2026 - AN Monday	29.04.2026 AN Wednesday	01.05.2026-AN Friday	04.05.2026-AN Monday <small>(Additional Subjects) If Opted</small>	06.05.2026-AN Wednesday <small>(Additional Subjects) If Opted</small>
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)	PE-II Prestressed Concrete (A401405)	PE-III Ground Improvement Techniques (A401407)	-----
EEE	CMOS VLSI Design (A402314)	Power Semiconductor Drives (A402310)	Digital Signal Processing (A402313)/ CMOS VLSI Design (A402314)	-----	PE-II Non-Conventional Energy Sources (A402404)	PE-VI Electrical Distribution Systems (A402416)	-----
MECH	Machine Design (A403313)	Finite Element Methods (A403316)	Heat Transfer (A403315)	Refrigeration & Air Conditioning (A403317)	PE-I Unconventional Machining Processes (A403401)/ Production Planning & Control (A403402)	-----	-----
ECE	Microwave and Optical Communications (A404315)	Control Systems (A404316)/ Linear and Digital IC Applications (A404307S) (RA)	Digital Signal Processing (A404314)	Professional Practice, Law & Ethics (A404317)	PE-II Embedded System Design (A404406)/ Digital Image Processing (A404404)/ Mobile Communications and Networks (A404405)	PE-VI Wireless sensor Networks (A404418)	-----
CSE	Machine Learning (A405320)	Formal Languages and Automata Theory (A405313)	Artificial Intelligence (A405315)	Cryptography and Network Security (A405314)	Compiler Design (A405317)	PE-IV Cyber Security (A405423)	PE-VI Human Computer Interaction (A405417)
IT	Embedded Systems (A412309)	Information Security (A412310)	Scripting Languages (A412308)	PE-II Cloud Computing (A412311)	PE-II Advanced Operating Systems (A412406)	PE-V Software Process & Project Management (A412420)	PE-VI Natural Language Processing (A412421)

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CSC	Software Engineering (A462307)	Vulnerability Assessment and Penetration Testing (A462308)	Network Management Systems and Operations (A462309)	<u>PE-II</u> Cloud Computing (A462408)	Compiler Design (A462310)	<u>PE-V</u> Security Incident & Response Management (SOC) (A462419)	<u>PE-VI</u> Cloud Security (A462422)
CSM	Nature Inspired Computing (A466306)	Knowledge Representation and Reasoning (A466307)	Principles Data Analytics (A466308)	Natural language processing (A466309)	<u>PE-II</u> Software Testing Methodologies (A466405)/ Pattern Recognition (A466407)/ Computer Vision and Robotics (A466408)	<u>PE-V</u> Social Network Analysis (A466417)	<u>PE-VI</u> Randomized Algorithms (A466422)
AIM	Nature Inspired Computing (A473305)	Knowledge Representation and Reasoning (A473306)	Principles Data Analytics (A473307)	Natural language processing (A473308)	<u>PE-II</u> Software Testing Methodologies (A473405)/ Pattern Recognition (A473407)/ Computer Vision and Robotics (A473408)	<u>PE-V</u> Social Network Analysis (A473417)	<u>PE-VI</u> Randomized Algorithms (A473422)
CSD	Automata Theory and Compiler Design (A467307)	Deep Learning (A467306)	Predictive Analytics (A467308)	Natural Language Processing (A467309)	<u>PE-II</u> Software Project Management (A467407)	<u>PE-V</u> Exploratory Data Analysis (A467420)	<u>PE-VI</u> Blockchain Technology (A467423)

Minor Programme –VI Semester Supplementary Examinations Schedule, Nov/Dec-2025

Date/ Branch	04.05.2026-AN - Monday
Minor Programme in AI & ML	Explainable AI (A4MD213) – (CSD, CSE, IT)
	Machine Learning (A4MD203) – (CE, EEE, ME, ECE, CSC)
Minor Programme in Data Science	Data Wrangling and Visualization (A4MD103)-(CSC, CSM, AIM)

Note: Any Omissions or clashes in this Table may please be informed to the Controller of Examinations Immediately.

Ad.CoE

Controller of Examinations

Copy to: Secretary Garu/CEO for kind information please

Principal
CMR COLLEGE OF ENGG. & TECH.
Kandlakoya (V), Medchal Road,
Hyderabad-501401

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(Regulation: R18)

Date: 05/03/2026

No.059/B.Tech/Examinations/TT/2025-26

B.Tech (All Branches) –VI Semester Supplementary Examinations - April-2026
(Applicable for 2021, 2020, 2019 & 2018 Admitted Batches)

A.Y.: 2025-2026

Exam Timings: AN: 01:00 PM to 04:00 PM

Date/ Branch	21.04.2026 - AN Tuesday	23.04.2026 - AN Thursday	27.04.2026 - AN Monday	29.04.2026 AN Wednesday	01.05.2026-AN Friday	04.05.2026-AN Monday <small>(Additional Subjects) If Opted</small>
CIVIL	Design and Drawing of Steel Structures (A30123)	Foundation Engineering (A30124)	Estimation and Costing (A30125)	Water Resources Engineering (A30126)	<i>(P Elective-II)</i> Prestressed Concrete (A30143)/ Elements of Earthquake Engineering (A30145)	Web Programming (A30557)/ Introduction to Database Management System (A30555)/ Python Programming (A30531)
EEE	Business Management & Financial Analysis (A30013)	Microprocessors & Microcontrollers (A30421)	Computer Methods in Power Systems (A30216)	Power Semiconductor Drives (A30217)	<i>(P Elective-II)</i> Non Conventional Energy Sources (A30235)	Python Programming (A30531)/ Environmental Protection and Management (A30166)/ Web Programming (A30557)/ Introduction to Data Science (A30559)/ Java Programming (A30554)/ Introduction to Database Management System (A30555)/
MECH	Business Management & Financial Analysis (A30013)	Engineering Metrology & Measurements (A30336)	Heat Transfer (A30338)	Automation Manufacturing (A30343)	<i>(P Elective-II)</i> Automobile Engineering (A30372)	Python Programming (A30531)/ Introduction to Data Science (A30559)/ Web Programming (A30557)/ Introduction to Database Management System (A30555)
ECE	Business Management & Financial Analysis (A30013)	Microprocessors & Microcontrollers (A30421)	Microwave Engineering (A30419)	VLSI Design (A30420)	<i>(P Elective-II)</i> Digital Image Processing (A30443)/ Operating System (A30516)/ Cellular & Mobile Communications (A30444)	Web Programming (A30557)/ Waste to Energy (A30378)/ Environmental Protection and Management (A30166)/ Business Ethics & Corporate Governance (C30166)/ Introduction to Database Management System (A30555)/ Satellite Communications (A30452)/ Introduction to Data Science (A30559)/ Python Programming (A30531)/ Java Programming (A30554)

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CSE	Web Technologies (A30523)	Compiler Design (A30519)	Scripting Languages (A30521)	(P Elective-II) Data Visualization (A30558)/ Mobile Computing (A30533)/ Software Project Management (A30532)	----	Basic of Civil Engineering (A30164)/ Fundamentals of Embedded Systems (A30477)/ Industrial Safety Engineering (A30358)/ Intellectual Property Rights (C30168)/ Sustainability Concepts in Civil Engineering (A30165)/ Waste to Energy (A30378)/ Management of Industrial Relations (C30163)/ Business Ethics & Corporate Governance (C30166)/ Entrepreneurship (C30164)/ Marketing Management (C30167)/ Environmental Protection and Management (A30166)/ Data Analytics With R (A30537)/ Introduction to Data Science (A30559)/ Image Processing (A30473)/ Disaster Management & Mitigation (A30160)
IT	Web Technologies (A30523)	Data Mining (A31202)	Scripting Languages (A30521)	(P Elective-II) Distributed Computing (A31205)/ Software Project Management (A30532)	----	Industrial Safety Engineering (A30358)/ Image Processing (A30473)/ Fundamentals of Embedded Systems (A30477)/ Waste to Energy (A30378)/ Management of Industrial Relations (C30163)/ Entrepreneurship (C30164)/ Marketing Management (C30167)/ Environmental Protection and Management (A30166)
CSC	Concepts of Ethical Hacking (A36210)	Mobile & Wireless Security (A36212)	Principles of Software Engineering (A36215)	Digital Forensics (A36213)	(P Elective-II) Internet of Things (A30544)	Intellectual Property Rights (C30168)/ Basic of Civil Engineering (A30164)/ Entrepreneurship (C30164)/ Industrial Safety Engineering (A30358)/ Sustainability Concepts in Civil Engineering (A30165)/ Waste to Energy (A30378)/ Fundamentals of Embedded Systems (A30477)/ Marketing Management (C30167)/ Introduction to Data Science (A30559)
CSM	(P Elective-II) Cloud Computing (A30542)/ Data Analytics with R (A30537)	Deep learning (A36608)	Soft and Evolutionary computing (A36611)	Internet Technologies (A36610)	Natural language processing (A36612)	Industrial Safety Engineering (A30358)/ Entrepreneurship (C30164)/ Fundamentals of Embedded Systems (A30477)/ Intellectual Property Rights (C30168)/ Waste to Energy (A30378)/ Basic of Civil Engineering (A30164)/ Sustainability Concepts in Civil Engineering (A30165)/ Marketing Management (C30167)/

