



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.069/B.Tech/Exams/R22/TT/2025-26

(Regulation: R22)

Date: 13/03/2026

B.Tech (All Branches) –III Semester Supplementary Examinations Schedule – June–2026

(Applicable for 2024, 2023 & 2022 Admitted Batches)

A.Y. 2025-2026

Timings: AN: 01:00 PM To 04:00 PM

Date/ Branch	02.06.2026 AN Tuesday	04.06.2026 AN Thursday	06.06.2026 AN Saturday	09.06.2026 AN Tuesday	11.06.2026 AN Thursday	13.06.2026 AN Saturday (Additional Course) If Opted
CIVIL	Strength of Materials-I (A401302)	Engineering Geology (A401303)	Surveying (A401304)	Fluid Mechanics (A401305)	Basic Electrical and Electronics Engineering (A402204)	Java Programming (A405604)
EEE	Numerical Methods and Complex Variables (A400007)	Electrical Circuit Analysis – II (A402203)	Electro Magnetic Fields (A402302)	Electrical Machines -I (A402301)	Power System-I (A402303)	Java Programming (A405604)
MECH	Mechanics of Solids (A403305)	Metallurgy & Material Science (A403303)	Thermodynamics (A403304)	Fluid Mechanics & Hydraulic Machinery (A401201)	Basic Electrical and Electronics Engineering (A402204)	Java Programming (A405604)
ECE	Numerical Methods and Complex Variables (A400007)	Network analysis and Synthesis (A402205)	Analog Circuits (A404301)	Probability Theory and Stochastic Processes (A404302)	Signals & Systems (A404303)	Java Programming (A405604)
CSE	Software Engineering (A405308)	Digital Electronics (A404204)	Electronics Devices and Circuits (A404203)	Object Oriented Programming through Java (A405303)	Database Management Systems (A405304)	Disaster Preparedness & Planning Management (A401601)/ Fundamentals of Internet of Things (A404601)/ Fundamentals of Engineering Materials (A403601)/ Basics of Logistics and Supply Chain Management (A400601)/ Renewable Energy Sources (A402601)

V. V. G.

CMR

He

Cont....

Date/ Branch	02.06.2026 AN Tuesday	04.06.2026 AN Thursday	06.06.2026 AN Saturday	09.06.2026 AN Tuesday	11.06.2026 AN Thursday	13.06.2026 AN Saturday (Additional Course) If Opted
IT	Computer Oriented Statistical Methods (A400006)	Digital Electronics (A404204)	Electronic Devices and Circuits (A404203)	Computer Organization and Microprocessor (A412301)	Introduction to IOT (A412302)	Disaster Preparedness & Planning Management (A401601)/ Fundamentals of Engineering Materials (A403601)/ Renewable Energy Sources (A402601)
CSC	Discrete Mathematics (A405306)	Digital Electronics (A404204)	Electronics Devices and Circuits (A404203)	Object Oriented Programming through Java (A405303)	Database Management Systems (A405304)	Disaster Preparedness & Planning Management (A401601)/ Fundamentals of Internet of Things (A404601)/ Fundamentals of Engineering Materials (A403601)/ Basics of Logistics and Supply Chain Management (A400601)/ Renewable Energy Sources (A402601)/
CSM	Software Engineering (A405308)	Computer Organization and Architecture (A405307)	Electronic Devices and Circuits (A404203)	Mathematical and Statistical Foundations (A400003)	Operating Systems (A405305)	Disaster Preparedness & Planning Management (A401601)/ Renewable Energy Sources (A402601)/ Fundamentals of Internet of Things (A404601)/ Basics of Logistics and Supply Chain Management (A400601)/ Fundamentals of Engineering Materials (A403601)/ Java Programming (A405604)



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.070/B.Tech/Exams/TT/2025-26

(Regulation: R18)
Date: 13/03/2026

B.Tech (All Branches) –III Semester Supplementary Examinations Schedule June - 2026

(Applicable for 2021, 2020, 2019 & 2018 Admitted Batches)

A.Y. 2025-2026

Timings: AN: 01:00 PM To 04:00 PM

Date/ Branch	02.06.2026 AN Tuesday	04.06.2026 AN Thursday	06.06.2026 AN Saturday	09.06.2026 AN Tuesday	11.06.2026 AN Thursday	13.06.2026 AN Saturday (Additional Course) If Opted	18.06.2026 AN Thursday
CIVIL	Strength of Materials-I (A30101)	Fluid Mechanics (A30102)	Surveying & Geomatics (A30103)	Engineering Materials & Geology (A30104)	Basic Electrical and Electronics Engineering (A30226)	Python Programming (A30531)	Building Construction, Planning and Drawing (A30105)
EEE	Numerical Methods & Complex Variables (A30006)	Network Theory-I (A30201)	Electro Magnetic Fields (A30202)	Fluid Mechanics & Hydraulic Machinery (A30182)	Electronic Devices & Circuits (A30401)	OE-I Python Programming (A30531)/ Java Programming (A30554)	Electrical Machines-I (A30203)
MECH	Materials Engineering (A30321)	Thermodynamics (A30323)	Mechanics of Solids (A30181)	Machine Drawing (A30324)	Basic Electrical and Electronics Engineering (A30226)	Python Programming (A30531)	-----
ECE	Numerical Methods & Complex Variables (A30006)	Electrical Engineering (A30224)	Probability & Stochastic Processes (A30402)	Switching Theory & Logic Design (A30403)	Electronic Devices & Circuits (A30401)	Python Programming (A30531)/ Java Programming (A30554)	-----
CSE	Discrete Mathematics (A30506)	Analog & Digital Electronics (A30461)	Computer Organization & Architecture (A30513)	Object Oriented Programming (A30507)	Database Management Systems (A30509)	Python Programming (A30531)/ Disaster Management and Mitigation (A30160)/ Basics of Insurance & Taxation (C30165)	-----

V.V. g

CMR

Cont....

