



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.011/AEC/M.Tech/Exams/TT/2025-26

(Regulation: R25)

Date: 21.01.2026

M.Tech I Semester: Regular Examinations Schedule – Feb/Mar - 2026

(Applicable for 2025 Admitted Batch)

A.Y. 2025-2026

Time: AN: 01:00 PM to 04:00 PM

Date/ Branch	23.02.2026 AN Monday	25.02.2026 AN Wednesday	27.02.2026 AN Friday	02.03.2026 AN Monday	05.03.2026 AN Thursday
Structural Engineering	Advanced Structural Analysis (B520301)	Theory of Elasticity and Plasticity (B520302)	PE-I Computer Oriented Numerical Methods (B520402)	PE-II Advanced Reinforced Concrete Design (B520404)	Research Methodology & IPR (B520303)
Power Electronics	Power Converters Analysis (B543301)	Machine Modelling and Analysis (B543302)	PE-I Power Electronic Applications to Power Systems (B543405)	PE-II Electric Vehicle Technologies (B543409)	Research Methodology & IPR (B520303)
Embedded Systems	FPGA Based System Design (B555301)	Embedded System Design(B555302)	PE-I CMOS VLSI Design (B555401)	PE-II Machine Learning and Deep Learning (B555404)	Research Methodology & IPR (B520303)
Computer Science & Engineering	Advanced Data Structures (B558302)	Mathematical Foundations of Computer Science (B558301)	PE-I Deep Learning (B558402)	PE-II Software Quality Engineering (B558405)	Research Methodology & IPR (B520303)

Ad CoE 21/01/2021

Copy to: Secretary Garu/CEO for kind information please
Circulation to students

Controller of Examinations

21/01/2026

 21/01/2024
Principal
CMR College of Engineering & Technology
(UGC Autonomous)
Kandlakoya, Medchal Road, Hyderabad T.S.



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.012/AEC/M.Tech/Exams/TT/2025-26

(Regulation: R22)

Date: 21.01.2026

M.Tech I Semester Supplementary Examinations Schedule –Feb/Mar - 2026

(Applicable for 2024, 2023 & 2022 Admitted Batches)

A.Y. 2025-2026

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

Date/ Branch	23.02.2026 AN Monday	25.02.2026 AN Wednesday	27.02.2026 AN Friday	02.03.2026 AN Monday	05.03.2026 AN Thursday
Structural Engineering	Advanced Structural Mechanics (B420301)	Theory of Elasticity and Plasticity (B420302)	Computer Oriented Numerical Methods (B420402)	Advanced Reinforced Concrete Design (B420404)	Research Methodology and IPR (B420303)
Power Electronics	Machine Modeling and Analysis (B443401)	Electric Vehicles and Design (B443408)	Advanced Power Electronic Converter-I (B443301)	Electrical Drives (B443302)	Research Methodology and IPR (B420303)
Embedded Systems	Digital System Design with FPGAs (B455301)	System Design with Embedded Linux (B455302)	CMOS VLSI Design (B455401)/ Wireless Sensor Networks (B455403)	Advance Computer Architecture (B455405)	Research Methodology and IPR (B420303)
Computer Science & Engineering	Advanced Data Structures (B458302)	Mathematical Foundations of Computer Science (B458301)	Deep Learning (B458402)	Software Quality Engineering (B458405)	Research Methodology and IPR (B420303)

Ad.CoE

Copy to: Secretary Garu/CEO for kind information please
Circulation to students

Controller of Examinations

✓ PriPrincipal

CMR College of Engineering & Technology
(UGC Autonomous)
Kandukur, Mysore Road, Hyderabad-16