



# 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.303/B.Tech/Exams/R25/TT/2025-26

(Regulation: R25)

Date: 03/12/2025

**B.Tech (All Branches) –I Semester Regular Examinations Schedule – Dec-2025/ Jan-2026  
(Applicable for 2025 Admitted Batch)**

A.Y. 2025-2026

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

Date/ Branch	29/12/2025 AN Monday	31/12/2025 AN Wednesday	02/01/2026 AN Friday	05/01/2026 AN Monday	07/01/2026 AN Wednesday
CIVIL	Matrices and Calculus (A500001)	Applied Chemistry (A500010)	Engineering Mechanics (A503202)	C Programming and Data Structures (A505203)	Engineering Graphics (A503201)
EEE	Ordinary Differential Equations and Vector Calculus (A500002)	Advanced Engineering Physics (A500008)	English for Skill Enhancement (A500101)	Programming For Problem Solving (A505201)	Electrical Circuits – I (A502201)
MECH	Matrices and Calculus (A500001)	Applied Chemistry (A500010)	Engineering Mechanics (A503202)	C Programming and Data Structures (A505203)	Engineering Graphics (A503201)
ECE	Matrices and Calculus (A500001)	Advanced Engineering Physics (A500008)	English for Skill Enhancement (A500101)	Programming For Problem Solving (A505201)	---
CSE	Matrices and Calculus (A500001)	Advanced Engineering Physics (A500008)	Basic Electrical Engineering (A502202)	Programming For Problem Solving (A505201)	---
CSM	Ordinary Differential Equations and Vector Calculus (A500002)	Engineering Chemistry (A500009)	English for Skill Enhancement (A500101)	Programming For Problem Solving (A505201)	Electronic Devices and Circuits (A504201)
CSD	Ordinary Differential Equations and Vector Calculus (A500002)	Engineering Chemistry (A500009)	Basic Electrical Engineering (A502202)	Programming For Problem Solving (A505201)	Electronic Devices and Circuits (A504201)

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

N.V. ~~✓~~ 03/12/2025  
Ad.CoE

Ad.CoE 03)

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

## Controller of Examinations

## Controller of Examinations

~~10/12/1915~~

No.305/B.TechR22/Exams/TT/2025-26

**(Regulation: R22)**

Date: 03/12/2025

**B.Tech (All Branches) - I Semester Supplementary Examinations Schedule – Dec-2025/ Jan-2026**  
**(Applicable for 2024, 2023 & 2022 Admitted Batches)**

A.Y. 2025-2026

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

Timings: AM: 01:00 PM To 04:00 PM				
DATE/ BRANCH	29/12/2025 AN Monday	31/12/2025 AN Wednesday	02/01/2026 AN Friday	05/01/2026 AN Monday
CIVIL	Matrices and Calculus (A400001)	Applied Physics (A400008)	English for Skill Enhancement (A400101)	Engineering Mechanics (A403201)
EEE	Matrices and Calculus (A400001)	Engineering Chemistry (A400009)	Electrical circuit Analysis - I (A402202)	C Programming and Data Structures (A405202)
MECH	Matrices and Calculus (A400001)	Applied Physics (A400008)	English for Skill Enhancement (A400101)	Engineering Mechanics (A403201)
ECE	Matrices and Calculus (A400001)	Engineering Chemistry (A400009)	Basic Electrical Engineering (A402201)	C Programming and Data Structures (A405202)
CSE	Matrices and Calculus (A400001)	Engineering Chemistry (A400009)	Basic Electrical Engineering (A402201)	Programming for Problem Solving (A405201)
IT	Matrices and Calculus (A400001)	Engineering Chemistry (A400009)	Basic Electrical Engineering (A402201)	Programming for Problem Solving (A405201)
CSC	Matrices and Calculus (A400001)	Applied Physics (A400008)	English for Skill Enhancement (A400101)	Programming for Problem Solving (A405201)
CSM	Matrices and Calculus (A400001)	Applied Physics (A400008)	English for Skill Enhancement (A400101)	Programming for Problem Solving (A405201)
CSD	Matrices and Calculus (A400001)	Applied Physics (A400008)	English for Skill Enhancement (A400101)	Programming for Problem Solving (A405201)
AIM	Matrices and Calculus (A400001)	Applied Physics (A400008)	English for Skill Enhancement (A400101)	Programming for Problem Solving (A405201)

**Note:** ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY.

Ad<sub>2</sub>CoE<sub>2</sub>

19/3/12/2025

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

## Controller of Examinations

 CMR College of Engineering & Technology  
(UGC Autonomous)  
Kandlakoya, Medchal Road, Hyderabad, T.S.

No.306/B.Tech/Exams/R18/TT/2025-26

Date: 03/12/2025

**B.Tech (All Branches) - I Semester Supplementary Examinations Schedule – Dec-2025/Jan-2026**  
(Applicable for 2018, 2019, 2020 & 2021 Admitted Batches)

A.Y. 2025-2026

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

DATE/ BRANCH	29/12/2025 AN Monday	31/12/2025 AN Wednesday	02/01/2026 AN Friday	05/01/2026 AN Monday
CIVIL	Linear Algebra and Calculus (A30004)	Engineering Physics (A30008)	Engineering Graphics (A30312)	Engineering Mechanics (A30311)
EEE	Linear Algebra and Calculus (A30004)	Applied Physics (A30009)	Programming for Problem Solving (A30501)	Engineering Drawing (A30313)
MECH	Linear Algebra and Calculus (A30004)	Engineering Physics (A30008)	Engineering Graphics (A30312)	Engineering Mechanics (A30311)
ECE	Linear Algebra and Calculus (A30004)	English (A30001)	Programming for Problem Solving (A30501)	Engineering Chemistry (A30011)
CSE	Linear Algebra and Calculus (A30004)	English (A30001)	Programming for Problem Solving (A30501)	Engineering Chemistry (A30011)
IT	Linear Algebra and Calculus (A30004)	English (A30001)	Programming for Problem Solving (A30501)	Engineering Chemistry (A30011)
CSC	Linear Algebra and Calculus (A30004)	Applied Physics (A30009)	Programming for Problem Solving (A30501)	Engineering Drawing (A30313)
CSM	Linear Algebra and Calculus (A30004)	Applied Physics (A30009)	Programming for Problem Solving (A30501)	Engineering Drawing (A30313)
CSD	Linear Algebra and Calculus (A30004)	English (A30001)	Programming for Problem Solving (A30501)	Engineering Chemistry (A30011)
AID	Linear Algebra and Calculus (A30004)	Applied Physics (A30009)	Programming for Problem Solving (A30501)	Engineering Drawing (A30313)
AIM	Linear Algebra and Calculus (A30004)	Applied Physics (A30009)	Programming for Problem Solving (A30501)	Engineering Drawing (A30313)

Ad.CoE

3/12/2025

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

## Controller of Examinations

Udo 03/12/2021

## Principal

Principal  
CMR College of Engineering & Technology  
(UGC Autonomous)  
Kandlakoya, Medchal Road, Hyderabad, TS  
Web: [cmr.edu.in](http://cmr.edu.in) | Email: [cmr@cmr.edu.in](mailto:cmr@cmr.edu.in)