

# MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

AN AUTONOMOUS INSTITUTION-UGC, GOVT. OF, INDIA

I.B.TECH - I SEMESTER - R25- MID-II TERM EXAMINATIONS, DECEMBER- 2025

## T I M E T A B L E

**TIMINGS: FN: 10.00 AM TO 12.00 PM**

**AN: 01:30 PM TO 03:30 PM**

BRANCH	DATE, TIME & DAY					
	15-12-2025 FN	15-12-2025AN	16-12-2025FN	16-12-2025AN	17-12-2025FN	17-12-2025AN
	MONDAY	MONDAY	TUESDAY	TUESDAY	WEDNESDAY	WEDNESDAY
Civil Engineering (01-CE)	Linear Algebra and Ordinary Differential Equations R25A0023	Principles of Electrical and Electronics Engineering R25A0201	Engineering Chemistry R25A0022	Programming for Problem Solving R25A0501		
Electrical & Electronics Engineering (02-EEE)	Linear Algebra and Ordinary Differential Equations R25A0023	Principles of Electrical and Electronics Engineering R25A0201	Engineering Chemistry R25A0022	Programming for Problem Solving R25A0501		
Mechanical Engineering (03-ME)	Linear Algebra and Ordinary Differential Equations R25A0023	Principles of Electrical and Electronics Engineering R25A0201	Engineering Chemistry R25A0022	Programming for Problem Solving R25A0501		
Electronics & communication Engineering (04-ECE)	Linear Algebra and Ordinary Differential Equations R25A0023	Principles of Electrical and Electronics Engineering R25A0201	Engineering Chemistry R25A0022	Programming for Problem Solving R25A0501		
Computer science Engineering (05-CSE)	Linear Algebra and Ordinary Differential Equations R25A0023	English for Skill Enhancement R25A0001	Applied Physics R25A0021	Programming for Problem Solving R25A0501	Computer Aided Engineering Graphics R25A0301 (CSE-A,B,C,D,E,F sections )	Computer Aided Engineering Graphics R25A0301 (CSE-G section )

BRANCH	DATE, TIME & DAY				
	15-12-2025 FN	15-12-2025AN	16-12-2025FN	16-12-2025AN	17-12-2025AN
	MONDAY	MONDAY	TUESDAY	TUESDAY	WEDNESDAY
Aeronautical Engineering (21-AE)	Linear Algebra and Ordinary Differential Equations R25A0023	Principles of Electrical and Electronics Engineering R25A0201	Engineering Chemistry R25A0022	Programming for Problem Solving R25A0501	
Computer science Engineering-(CS) (62-CS)	Linear Algebra and Ordinary Differential Equations R25A0023	Principles of Electrical and Electronics Engineering R25A0201	Engineering Chemistry R25A0022	Programming for Problem Solving R25A0501	
Computer science Engineering- (AI&ML) (66-AI&ML)	Linear Algebra and Ordinary Differential Equations R25A0023	Principles of Electrical and Electronics Engineering R25A0201	Engineering Chemistry R25A0022	Programming for Problem Solving R25A0501	
Computer science Engineering-(DS) (67-DS)	Linear Algebra and Ordinary Differential Equations R25A0023	English for Skill Enhancement R25A0001	Applied Physics R25A0021	Programming for Problem Solving R25A0501	Computer Aided Engineering Graphics R25A0301 (CSE-DS-A,B,C,D sections )

# SEATING ARRANGEMENTS FOR CAEG

Branch	Hall ticket number	Lab	Room Number	Strength	Date of exam
CSE	CSE-A SECTION	H&S Dept. Lab	7006	64	17-12-2025-FN
CSE	CSE-B- SECTION	H&S Dept. Lab	7007	64	17-12-2025-FN
CSE	CSE-C- SECTION	H&S Dept. Lab	7103	64	17-12-2025-FN
CSE	CSE-D- SECTION	H&S Dept. Lab	7104	64	17-12-2025-FN
CSE	CSE-E- SECTION	H&S Dept. Lab	6102	64	17-12-2025-FN
CSE	CSE-F- SECTION	Placement Block	1002	64	17-12-2025-FN
CSE	CSE-G- SECTION	H&S Dept. Lab	7006	66	17-12-2025 AN
CSE-DS	CSE-DS-A-SECTION	H&S Dept. Lab	7007	64	17-12-2025 AN
CSE-DS	CSE-DS-B-SECTION	H&S Dept. Lab	7103	64	17-12-2025 AN
CSE-DS	CSE-DS-C-SECTION	H&S Dept. Lab	7104	64	17-12-2025 AN
CSE-DS	CSE-DS-D-SECTION	H&S Dept. Lab	6102	64	17-12-2025 AN

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

DATE: 26-11-2025

CONTROLLER OF EXAMINATIONS

Controller of Examinations

Malla Reddy College of Engineering & Technology  
(Autonomous Institution-UGC, Govt. of India)  
Matsammaguda, Dhalapally, Secunderabad-500100.

PRINCIPAL

PRINCIPAL

Malla Reddy College of Engineering & Technology  
(Autonomous Institution-UGC, Govt. of India)  
Matsammaguda, Dhalapally, Secunderabad-500100.