

MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY (Autonomous Institution – UGC, Govt. of India)



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Report on Campus Recruitment Training (CRT)

A Six days CRT classes was held at MRCET, CSE from 30TH October TO 4th November 2023 in Offline mode, which was conducted by Logik works. 233 students of CSE III Rd B.Tech students attended these classes. The intention of this training program was to improve the Number Systems, Ratio & Proportion, Equations, Ages, Seating Arrangements, Blood Relations and Directions, Coding And Decoding, Number Series, Analogy and Visual Reasoning, Self-Introduction, Extempore, Grooming, GD Tips, Fundamentals, Data Types and Operators, Control Statements, Strings are the Technical skills to student to get placement.

Venkat, Samatha, Krishna, Navin are the trainers from the Logik works.

Mr.T.Naveen, Mrs.KS Rajashri, Dr.V.Hima Bindu, Dr.Raghava Reddy are the trainers from the MRCET.

The topics covered in the CRT training program:

Day 1:

Tenses and Tags, Description: Places, people, Pictures and Situations, Being Learner all the way, Corporate Etiquette

Day 2:

Number Systems, Fundamentals

Day 3:

Ratio & Proportion, Equations, Ages, Data Types and Operators

Day 4:

Self-Introduction, Extempore, Grooming, GD Tips, Seating Arrangements, Blood Relations and Directions Control Statements

Day 5:

Self-Introduction, Extempore, Grooming, GD Tips, Seating Arrangements, Blood Relations and Control Statements

Day 6:

Coding and Decoding, Number Series, Analogy and Visual Reasoning, Strings.

The CRT Training Program was interactive among the students and the trainers which made the students well trained. Also they were provided with work sheets where they practiced on the concern topics after the session was conducted. The students were very grateful to our beloved Principal Dr S. Srinivasa Rao Sir for facilitating the training sessions which were highly focused towards campus placements.

Phase-I CRT SCHEDULE 2025 PASSOUT 30th September TO 4th November, 2023

		Departments	ECE A & C	ECE B & D	CSE A & B	CSE C & D	IT
Date	Day	Session	Batch 1	Batch 2	Batch 3	Batch 4	Batch 5
31-10-2023	Tuesday	S1:09:30 to 12:30	RE 1 - Navin	TECH 1- Naresh	QA 1- Venkat	TECH 1- Samatha	QA 1- Krishna
		S2:01:00 to 04:00	RE 2 - Navin	QA 1- Venkat	TECH 1- Samatha	QA 1- Krishna	TECH 1- Naresh
01-11-2023	Wednesday	S1:09:30 to 12:30	QA 1- Venkat	RE 1 - Navin	QA 2- Krishna	TECH 2- Samatha	TECH 2- Naresh
		S2:01:00 to 04:00	TECH 1- Naresh	RE 2 - Navin	TECH 2- Samatha	QA 2- Venkat	QA 2 Krishna
02-11-2023	Thursday	S1:09:30 to 12:30	QA 2- Venkat	TECH 2- Naresh	RE 1 - Navin	TECH 3- Samatha	RA 1- Krishna
		S2:01:00 to 04:00	TECH 2- Naresh	QA 2- Venkat	RE 2 - Navin	RA 1- Krishna	TECH 3- Samatha
03-11-2023	Friday	S1:09:30 to 12:30	RA 1- Venkat	TECH 3 - Naresh	RA 1- Krishna	RE 1 - Navin	TECH 4- Samatha
		S2:01:00 to 04:00	TECH 3- Naresh	RA 1- Venkat	TECH 3- Samatha	RE 2 - Navin	RA 2- Krishna
04-11-2023	Saturday	S1:09:30 to 12:30	RA 2- Venkat	TECH 4- Naresh	RA 2- Krishna	TECH 4- Samatha	RE 1 - Navin
		S2:01:00 to 04:00	TECH 4- Naresh	RA 2- Venkat	TECH 4- Samatha	RA 2- Krishna	RE 2 - Navin

		AIML A & B	AIML C & D	AIDS & DS	CS & IOT	EEE, MECH, AERO
Date	Day	Batch 6	Batch 7	Batch 8	Batch 9	Batch 10
31-10-2023	Tuesday	RE 1 - Sharon	TECH 1- Niharika	QA 1- Naidu	TECH 1- Prasanna	QA 1- Srinivas
		RE 2 - Sharon	QA 1- Srinivas	TECH 1- Niharika	QA 1- Naidu	TECH 1- Prasanna
01-11-2023	Wednesday	TECH 1- Niharika	RE 1 - Sharon	QA 2- Naidu	TECH 2 - Prasanna	QA 2- Srinivas
		QA 1- Srinivas	RE 2 - Sharon	TECH 2- Niharika	QA 2- Naidu	TECH 2 - Prasanna
02-11-2023	Thursday	TECH 2- Niharika	QA 2- Srinivas	RE 1 - Sharon	TECH 3- Prasanna	RA 1- Naidu
		QA 2- Srinivas	TECH 2- Niharika	RE 2 - Sharon	RA 1- Naidu	TECH 3- Prasanna
03-11-2023	Friday	TECH 3- Niharika	RA 1- Srinivas	RA 1- Naidu	RE 1 - Sharon	TECH 4- Prasanna
		RA 1- Srinivas	TECH 3- Niharika	TECH 3- Prasanna	RE 2 - Sharon	RA 2- Naidu
04-11-2023	Saturday	TECH 4- Niharika	RA 2- Srinivas	RA 2- Naidu	TECH 4- Prasanna	RE 1 - Sharon
		RA 2- Srinivas	TECH 4- Niharika	TECH 4- Prasanna	RA 2- Naidu	RE 2 - Sharon

Commonant	Tania Cada	Topic Name		Module	
Component	Topic Code			Duration	
Quantitative Ability	QA 1	Number Systems	3	6	
Quantitative Ability	QA 2	Ratio & Proportion, Equations, Ages	3		
Passaning Ability	RA 1	Seating Arrangements, Blood Relations and Directions	3	- 6	
Reasoning Ability	RA 2	Coding And Decoding, Number Series, Analogy and Visual Reasoning	3		
Recruitment Essentials	RE1	Self-Introduction, Extempore	3	6	
Recruitment Essentials	RE2	Grooming, GD Tips	3		
	Tech 1	Fundamentals	3		
Python	Tech 2	Data Types and Operators	3 12		
Python	Tech 3	Control Statements	3	. 12	
	Tech 4	Strings	3		
	30				



















