MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

(Autonomous Institution – UGC, Govt. of India)

(Affiliated to JNTU, Hyderabad, Approved by AICTE - Accredited by NBA & NAAC – 'A' Grade, ISO 9001:2008 Certified)
School of CSE (Emerging Technologies) – Data Science / Cyber Security / IoT

January 09-11, 2023



3 DAY PROGRAM ON

CAMPUS RECRUITMENT TRAINING-2



Venue of the Event: MRCET CAMPUS Seminar Hall, Labs Mode of Delivery: Offline

Duration: 3 Day (09:30AM to 04:00PM)

No of Student Participants: 200

Department of Emerging Technologies has conducted a "3 day CRT program" for all the students of DS, IoT, and CS from 09-01-2023 to 11-01-2023. The knowledge enhancement session was attended by the respected Director Dr. V S K Reddy Sir, Principal Dr. S. Srinivasa Rao Sir, Dean-Academics Dr. Venugopal Sir and HOD-ET Dr. M V Kamal Sir.

Dr V S K Reddy, Director emphasized the importance of CRT program for the 3rd Years for Cyber Security and IoT students. He guided students as how to balance their academics and co-curricular activities and stressed the need to have discipline in balancing the both. He stressed the need to have good attendance and participation in departmental and intra departmental academic activities to enhance the domain knowledge and to meet the market needs.



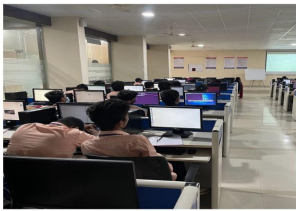








Dr. S. Srinivasa Rao, Principal insisted the students to have 100% participation in the **3 day program** and get best out of it for their career and academics. He gave valuable inputs from his past experience about such events in order to equip all the needed skills to sustain in the field of intense competition.









Dr. M V Kamal, HOD-ET encouraged the students by giving overall insight about the program and the delivery of the contents. He emphasized the students to be more interactive than passive participants. He stressed the need of improvement in the field of Aptitude and Communication skills.

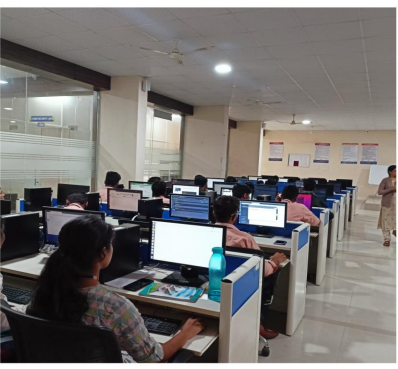








Logik Works, the resource trainers for the program interacted with the students and gave them the much needed confidence about their delivery and content. They gave the 3 day CRT program schedule and encouraged the students to be more interactive throughout the sessions.







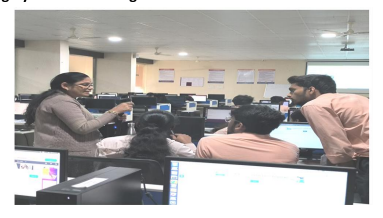






The candidates will be trained thoroughly in the following areas.

- Aptitude Tests
- Group Discussion Process
- Interview Process
- Basics of Python
- Quantitative Aptitude
- Reasoning



Component	Topic Code	Topics	Duration (Hrs)
Quantitative Aptitude QA4		Profit And Loss, Partnership	3
Reasoning Ability	RA3	Blood Relations and Directions	3
Verbal Ability	VA3	Subject Verb Agreement, Sentence Correction	3
	Tech 1	Basics	1
D. Ab	Tech 1	Data Types and Operators	2
Python	Tech 2	Control Statements	3
	Tech 3	Strings	3

TOTAL

18 Hrs



Phase-II CRT SCHEDULE 2024 PASSOUT 09-11 January, 2023

S.NO	BRANCH	Session	VENUE		
1	1 ECE – A, B & C Sections		MECHANICAL CAD LAB - Ground FLOOR		
		S2	ECE SEMINAR HALL- Ground FLOOR		
2	ECE – D Section & EEE	S1	ECE SEMINAR HALL- Ground FLOOR		
		S2	MECHANICAL CAD LAB - Ground FLOOR		
3	3 CSE (A & B SECTIONS)		CSE BUILDING - E Class Room- II nd FLOOR		
		S2	CSE SEMINAR HALL – III rd FLOOR		
4	CSE (C & D SECTIONS)	S1	CSE SEMINAR HALL – III rd FLOOR		
		S2	CSE BUILDING - E Class Room- II nd FLOOR		
5	5 IT- A,B & C SECTIONS		PLACEMENT BUILDING- GROUND FLOOR LAB		
		S2	IT SEMINAR HALL - II nd FLOOR		
6	AI/ML & DS	S1	IT SEMINAR HALL - II nd FLOOR		
		S2	PLACEMENT BUILDING- GROUND FLOOR LAB		
7	IOT & CS	S1	PLACEMENT BUILDING- SECOND FLOOR LAB- FRONT SIDE		
		S2	MECHANICAL SEMINAR HALL - II nd FLOOR		
8	MECH & AERO	S1	MECHANICAL SEMINAR HALL - II nd FLOOR		
		\$2	PLACEMENT BUILDING- SECOND FLOOR LAB- FRONT SIDE		
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		Department	AI/ML & DS	IOT & CS
Date	Day	Session	Batch 6	Batch 7
09-01-2023	Monday	S1 - 9:30 to	VA3-	Tech 1 -
		12:30	Sharon	Krishna
		S2 - 1:00 to	Tech 1 -	VA3-
		4:00	Savithri	Prabhakar
10-01-2023	Tuesday	S1 - 9:30 to	QA4-	Tech 2 -
		12:30	Venkat	Krishna
		S2 - 1:00 to	Tech 2 -	QA4-
		4:00	Savithri	Priyanka
11-01-2023	Wednesday -	S1 - 9:30 to	VA4-	Tech 3 -
		12:30	Sharon	Krishna
		S2 - 1:00 to	Tech 3 -	VA4-
		4:00	Savithri	Prabhakar

CRT Training Course Objective

- Unique short cut techniques for mathematics to improve Profit, Loss and Partnership.
- Basics of Python with Data Types, Operators, Control Statements and Strings.
- Improve logical thinking to solve various questions and puzzles in Reasoning.
- Reasoning Ability of Blood Relations and Directions.
- Verbal Ability of Subject Verb Agreement and Sentence Correction.
- Interactive Methodology, Soft Skills, Attitude etc.

MRCETCAMPUS

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