



# 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)

**CSE (AIML) / AIML / AI&DS**

## Report on Campus Recruitment Training (CRT)

February 19-23, 2024

**Venue of the Event: MRCET EEE Seminar Hall, Labs**

**Mode: Offline**

**Duration: 5 Day (09:30AM to 04:00PM)**

**No of Student Participants: 296**

Department of Computational Intelligence has conducted a "5 day CRT program" for all the students of CSE (AIML), AIML, and AI&DS from **19-2-2024** to **24-02-2024**. 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 **Dr. D.Sujatha Mam**.

**Dr V S K Reddy**, Director emphasized the importance of CRT program for the 3rd Years. 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 5 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. D.Sujatha Mam**, HOD 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 6 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

### CRT Training Course Objective

- Unique short cut techniques for mathematics to improve speed and accuracy.
- Improve logical thinking to solve various questions and puzzles in Reasoning.
- Resume making and information Sessions.
- Interactive Methodology.
- Grooming Body Language, Soft Skills, Attitude etc



# 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 9001:2015 Certified)  
Maisammaguda, Dhulapally, Komapally, Secunderabad – 500100, Telangana State, India.

## Phase-II CRT SCHEDULE 2025 PASSOUT 19 February- 23 February, 2024

| Schedule- Phase II     |            |  |          |           |
|------------------------|------------|--|----------|-----------|
| Component              | Topic Code | Topic Name                                       | Duration | Module    |
|                        |            |  |          | Duration  |
| Quantitative Ability   | QA 1       | Percentages, Profit and Loss                     | 2.5      | 5         |
|                        | QA 2       | Time and Work and Pipes and Cisterns             | 2.5      |           |
| Reasoning Ability      | RA 1       | Syllogism, Puzzles                               | 2.5      | 5         |
|                        | RA 2       | Calendars, Clocks                                | 2.5      |           |
| Recruitment Essentials | RE1        | JAM Sessions, HR Questions                       | 2.5      | 5         |
|                        | RE2        | Resume building and tips                         | 2.5      |           |
| Python                 | Tech 1     | Collections - List, Tuple, Set                   | 2.5      | 10        |
|                        | Tech 2     | Collections - Dictionary, Functions Introduction | 2.5      |           |
|                        | Tech 3     | Function Parameters, Recursion                   | 2.5      |           |
|                        | Tech 4     | Higher order functions, Exception, Modules       | 2.5      |           |
| <b>Total Hours</b>     |            |  |          | <b>25</b> |

Venues:

Placement-Building: G. Floor Lab (Front)  
F. Floor Lab (Front)  
S. Floor Lab (Front)

CSE Building: E Class Room + S. Hall.

IT Building: S. Hall.

Building 4 : G. Floor (ET Lab) + G. Floor (CI Lab)  
: S. Hall. (II floor)

ECE : S. Hall.  
EEE : S. Hall.

S. Srinivas Reddy  
16/12/24

S. Srinivas Reddy  
16/12/24

All the Heads are requested to inform your students and adjust the mentioned venues.

### Day-wise Schedule

| Date       |    | ECEA&C                              | ECEB&D                              | CSE-AIML(B1)                        | CSE-AIML(B2)                            | Batch 5- ET                              |
|------------|----|-------------------------------------|-------------------------------------|-------------------------------------|---|--|
| 19-02-2024 | FN | T1 BK Chaitanya<br>4008LAB          | Q1 Venkat Reddy<br>ECE SEMINAR HALL | R1 Krishna<br>EEE SEMINAR HALL      | T2 Ravi Chandra<br>4001 LAB<br>B4 GFLab | S1 Naveen<br>ABDULKALAM<br>SEMINAR HALL  |
|            | AN | Q1 Venkat Reddy<br>ECE SEMINAR HALL | T1 BK Chaitanya<br>4008LAB          | T2 Ravi Chandra<br>4001 LAB         | S1 Naveen<br>EEE SEMINAR HALL           | R1 Krishna<br>ABDULKALAM<br>SEMINAR HALL |
| 20-02-2024 | FN | T1 BK Chaitanya<br>4008LAB          | Q1 Venkat Reddy<br>ECE SEMINAR HALL | R1 Krishna<br>EEE SEMINAR HALL      | T2 Ravi Chandra<br>4001 LAB             | S1 Naveen<br>ABDULKALAM<br>SEMINAR HALL  |
|            | AN | Q1 Venkat Reddy<br>ECE SEMINAR HALL | T1 BK Chaitanya<br>4008LAB          | T2 Ravi Chandra<br>4001 LAB         | S1 Naveen<br>EEE SEMINAR HALL           | R1 Krishna<br>ABDULKALAM<br>SEMINAR HALL |
| 21-02-2024 | FN | T1 BK Chaitanya<br>4008LAB          | R1 Krishna<br>ECE SEMINAR HALL      | S1 Naveen<br>EEE SEMINAR HALL       | Q1 Venkat Reddy<br>4001 LAB             | T2 Ravi Chandra<br>PLACEMENT<br>GFLAB    |
|            | AN | S1 Naveen<br>ECE SEMINAR HALL       | T1 BK Chaitanya<br>4008LAB          | T2 Ravi Chandra<br>4001 LAB         | R1 Krishna<br>EEE SEMINAR HALL          | Q1 Venkat Reddy<br>PLACEMENT<br>GFLAB    |
| 22-02-2024 | FN | R1 Krishna<br>4008LAB               | S1 Naveen<br>ECE SEMINAR HALL       | Q1 Venkat Reddy<br>EEE SEMINAR HALL | T2 Ravi Chandra<br>4001 LAB             | T1 BK Chaitanya<br>PLACEMENT GFLAB       |
|            | AN | S1 Naveen<br>ECE SEMINAR HALL       | T1 BK Chaitanya<br>4008LAB          | T2 Ravi Chandra<br>4001 LAB         | R1 Krishna<br>EEE SEMINAR HALL          | Q1 Venkat Reddy<br>PLACEMENT GFLAB       |
| 23-04-2024 | FN | T1 BK Chaitanya<br>4008LAB          | R1 Krishna<br>ECE SEMINAR HALL      | S1 Naveen<br>4001 LAB               | Q1 Venkat Reddy<br>EEE SEMINAR HALL     | T2 Ravi Chandra<br>PLACEMENT GFLAB       |
|            | AN | R1 Krishna<br>ECE SEMINAR HALL      | S1 Naveen<br>4008LAB                | Q1 Venkat Reddy<br>EEE SEMINAR HALL | T1 BK Chaitanya<br>4001 LAB             | T2 Ravi Chandra<br>PLACEMENT GFLAB       |

FN: 9.20 A.M TO 12.30 P.M  
AN: 1 P.M TO 3.30 P.M

*S. L. ...*  
16/2/24

## Day-wise Schedule

| Date       |    | CSE A&B                    | CSEC&D                     | IT-BI                      | IT-B2                     | AIML & AIDS               |
|------------|----|----------------------------|----------------------------|----------------------------|---------------------------|---------------------------|
| 19-02-2024 | FN | Tech -1.<br>ECLASS ROOM    | Soft<br>CSE SEMINAR HALL   | Tech -2<br>PLACEMENT 1FLAB | Apti-1<br>IT SEMINAR HALL | Apti-2<br>PLACEMENT 2FLAB |
|            | AN | Soft<br>CSE SEMINAR HALL   | Texh-1<br>ECLASS ROOM      | Apti-2<br>IT SEMINAR HALL  | Tech-2<br>PLACEMENT 1FLAB | Apti-1<br>PLACEMENT 2FLAB |
| 20-02-2024 | FN | Soft<br>CSE SEMINAR HALL   | Texh-1<br>ECLASS ROOM      | Apti-2<br>IT SEMINAR HALL  | Tech-2<br>PLACEMENT 1FLAB | Apti-1<br>PLACEMENT 2FLAB |
|            | AN | Tech -1<br>ECLASS ROOM     | Soft<br>CSE SEMINAR HALL   | Tech -2<br>PLACEMENT 1FLAB | Apti-1<br>IT SEMINAR HALL | Apti-2<br>PLACEMENT 2FLAB |
| 21-02-2024 | FN | Apti-1<br>CSE SEMINAR HALL | Tech -1<br>ECLASS ROOM     | Soft<br>IT SEMINAR HALL    | Apti-2<br>PLACEMENT 1FLAB | Tech-2<br>PLACEMENT 2FLAB |
|            | AN | Tech -1<br>ECLASS ROOM     | Apti-1<br>CSE SEMINAR HALL | Apti-2<br>PLACEMENT 1FLAB  | Soft<br>IT SEMINAR HALL   | Tech-2<br>PLACEMENT 2FLAB |
| 22-02-2024 | FN | Apti-1<br>CSE SEMINAR HALL | Tech -1<br>ECLASS ROOM     | Apti-2<br>IT SEMINAR HALL  | Tech-2<br>PLACEMENT 1FLAB | Soft<br>PLACEMENT 2FLAB   |
|            | AN | Tech -1<br>ECLASS ROOM     | Apti-1<br>CSE SEMINAR HALL | Soft<br>PLACEMENT 1FLAB    | Apti-2<br>IT SEMINAR HALL | Tech-2<br>PLACEMENT 2FLAB |
| 23-04-2024 | FN | Tech -1<br>ECLASS ROOM     | Apti-1<br>CSE SEMINAR HALL | Tech -2<br>PLACEMENT 1FLAB | Soft<br>IT SEMINAR HALL   | Apti-2<br>PLACEMENT 2FLAB |
|            | AN | Apti-1<br>CSE SEMINAR HALL | Tech -1<br>ECLASS ROOM     | Tech -2<br>PLACEMENT 1FLAB | Apti-2<br>IT SEMINAR HALL | Soft<br>PLACEMENT 2FLAB   |

**FN: 9.20 A.M TO 12.30 P.M**

**AN: 1 P.M TO 3.30 P.M**

*Umbarao*  
Mr.I.UMAMAHESWARARAO

TPO, MRCET

*S. Srinivasa Rao*  
Dr. S. SRINIVASA RAO

PRINCIPAL