



**MALLA REDDY COLLEGE  
OF ENGINEERING & TECHNOLOGY**

(AUTONOMOUS INSTITUTION - UGC, GOVT. OF INDIA)

Affiliated to JNTUHQ: Approved by AICTE, NBA-Tier 1 & NAAC with A-GRADE | ISO 9001:2015

# Department of Computational Intelligence

## Campus Recruitment Training

Phase : 4

venue :

Block 4  
ground floor lab

Date : 05-06-23 to 10-06-23

Dr.D.Sujiatha

HOD -

Computational Intelligence





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## CRT PHASE 4 In Association LOGIC WORKS

This phase of CRT includes the basic training for the campus recruitment that includes as follows -:

- Verbal ability – VA
- Reasoning ability – RA
- Quantitative ability – QA
- Python – Tech

### BATCH 6 (CSE – AIML) DAY 1

**DATE – 05/06/2023**

**DAY – MONDAY**

**SESSION –(FN) (9:30 – 12:30)**

Being Alpha

We learned about the group discussion and the suggested actions.

Brand Elevator

We learn how to build a resume and receive advice on how to make it more effective.

### **Afternoon**

Interview skills

Our tutors helped us comprehend actual interviews and the best practises for acing any interview. A few abilities that must be developed in order to attend any interview were also listed.

Concord

Tutors taught us the Subject Verb agreement and mentioned a few examples.

## BATCH 6 (CSE – AIML) DAY 2

**DATE – 06/06/2023**

**DAY – MONDAY**

**SESSION –(FN) (9:30 – 12:30)**

The Insider

Student self-introductions were conducted with the help of a few pointers and recommendations that encouraged participation and boosted self-assurance.

Black and White

The trainer gave some advice on how to talk about a JAM topic quickly. JAM sessions were held for pupils to sharpen their skills.

### **Afternoon**

Articles

In order to explain the articles and get us to practise, the teacher gave us the rules and examples for each one.

Voices

The instructor used some examples to teach us the rules and conversations for the various voice kinds.

## BATCH 6 (CSE – AIML) DAY 3

**DATE – 07/06/2023**

**DAY – MONDAY**

**SESSION –(FN) (9:30 – 12:30)**

Sorting Techniques

We use a few sorting algorithms and the corresponding Python programmes.

### **Afternoon**

Time and Work, Man days and Wages.

Brief introduction is given with some Problems on the mentioned topics

## BATCH 6 (CSE – AIML) DAY 4

**DATE – 08/06/2023**

**DAY – MONDAY**

**SESSION –(FN) (9:30 – 12:30)**

Searching Techniques

We use a few searching algorithms and the corresponding Python programmes.

### **Afternoon**

Piper and Cisterns,

Brief introduction is given with some Problems on the mentioned topics

## BATCH 6 (CSE – AIML) DAY 5

**DATE – 09/06/2023**

**DAY – MONDAY**

**SESSION –(FN) (9:30 – 12:30)**

OOPS and Introduction

We worked on a few practice Python programmes and learned about oops notions.

### **Afternoon**

Races, Boats and Streams

Brief introduction is given with some Problems on the mentioned topics

## BATCH 6 (CSE – AIML) DAY 6

**DATE – 10/06/2023**

**DAY – MONDAY**

**SESSION –(FN) (9:30 – 12:30)**

Linkedlists

We worked on a few Python programmes and learned about linked lists and their kinds.

## **Afternoon**

Critical Reasoning, Idioms

We had a refresher course in idioms and reasoning along with several instances and situations that helped us learn more about the subjects.

# PHOTO GALLERY

