

St. MARTIN'S ENGINEERING COLLEGE UGC Autonomous NBA & NAAC A+ ACCREDITED Dhulapally, Secunderabad - 500100.



TRAINING AND PLACEMENT DEPARTMENT

Campus Recruitment Training for B. Tech IV year Students @ SMEC

It is **St. Martin's Engineering College's** customary to conduct **Campus Recruitment Training (CRT)** every year for B. Tech III year students to enhance their skills in alignment with industry requirements. SMEC offers top-notch training, utilizing the Knowledge of experienced industry professionals. This training covers essential areas such as Coding proficiencies demanded by Multinational Corporations, Communication skills, Logical thinking, Problem solving, Interview preparation, Resume building and understanding employer expectations.

The CRT (Quantitative Aptitude and Verbal Reasoning) sessions are conducted for all Departments, as follows:

Topics Covered:

- 1. linear Seating Arrangement, Circular Seating Arrangement, multidimensional seating arrangement.
- 2. Seating Arrangement, linear model, circular model, square mode and example problems
- 3. Clocks, different model questions

Day: Wednesday

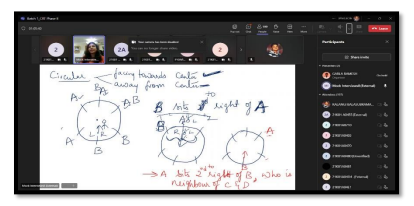
Date: 23-10-2024

Timings: 6:30 PM to 8:30 PM

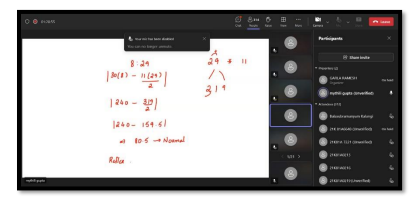
Venues: Online (Microsoft Teams)

In today's session, trainers covered various types of seating arrangements, including linear, circular, and multidimensional models, providing examples to illustrate each arrangement type. They explained different seating models in detail, such as linear, circular, and square arrangements, along with example problems to enhance understanding. Additionally, the session introduced concepts related to clocks, focusing on solving various model questions. These topics helped students develop skills in spatial arrangement and time-based reasoning, key components for analytical problem-solving. Day 3 concluded successfully, with students showing active participation under the diligent supervision of faculty members

Talks by Industry Experts to the Students:



Batch 1: 23-10-2024, 6:30 PM - 08:30 PM



Batch 2: 23-10-2024, 6:30 PM - 08:30 PM



Batch 3: 23-10-2024, 6:30 PM - 08:30 PM