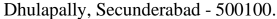


# St. MARTIN'S ENGINEERING COLLEGE **UGC Autonomous**

# **NBA & NAAC A+ ACCREDITED**





#### 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. Calendars, Years: leap year, ordinary year, Months: finding even and odd days
- 2. Structural, non structural, coded blood relations
- 3. Blood Relations and various examples

Day: Friday

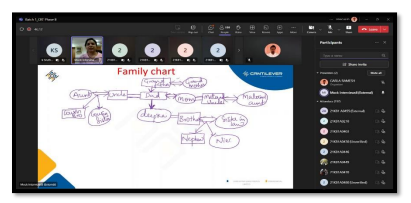
Date: 25-10-2024

**Timings**: 6:30 PM to 8:30 PM

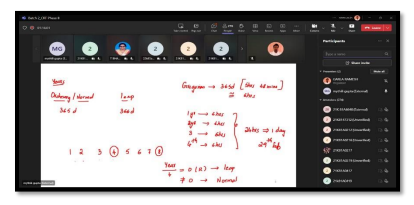
**Venues**: Online (Microsoft Teams)

In today's online session, trainers explored topics related to calendars, covering concepts such as identifying leap and ordinary years, as well as calculating even and odd days across different months. They also introduced structural and non-structural methods for solving blood relation problems, including coded formats, and worked through various examples to deepen understanding. This comprehensive session provided students with practical techniques to approach calendar and blood relation problems confidently. With active student engagement and dedicated faculty supervision, Day 5 concluded successfully.

### **Talks by Industry Experts to the Students:**



Batch 1: 25-10-2024, 6:30 PM - 08:30 PM



Batch 2: 25-10-2024, 6:30 PM - 08:30 PM



Batch 3: 25-10-2024, 6:30 PM - 08:30 PM

T&P Department Group Director