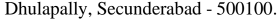


St. MARTIN'S ENGINEERING COLLEGE **UGC Autonomous**

NBA & NAAC A+ ACCREDITED





TRAINING AND PLACEMENT DEPARTMENT

Campus Recruitment Training for B. Tech III 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 sessions are conducted Department-wise, as follows:

Forenoon: CSE, IT and AI&DS

Afternoon: CSE (AI&ML), AI&ML, CSG, ECE, EEE, CIVIL and MECH

Topics Covered:

- 1. Array and Its types with problem solving.
- 2. Functions, Recursion, Problems on Arrays and Encapsulation in JAVA.
- 3. Operators, and conditional Statements introduction
- 4. Types of variables, object, Control Statements (if, if else, nested if, cascaded if else)
- 5. Arrays, and Datatypes practice along with problems for Interview.

Day: Wednesday **Date:** 20-03-2024

Venues: Subhas Chandra Bose Block and Mahatma Gandhi Block

Today's live classes covered a variety of programming topics. The session began with arrays and their types, focusing on problem-solving strategies. Then, students delved into functions, recursion, and encapsulation in Java, followed by an introduction to operators and conditional statements. Finally, variable types, objects, and control statements like if and if-else were discussed. These sessions provided fundamental knowledge essential for understanding programming concepts.

The third day concluded with trainers providing insightful explanations, which were met with active engagement from students, all under the supervision of faculty members.

Talks by Industry Experts to the Students (Forenoon Session):



20-03-2024, 9:20 AM – 12:40 PM (AI&DS: Room No.7110)



20-03-2024, 9:20 AM - 12:40 PM (CSE: Room No.7111)



20-03-2024, 9:20 AM – 12:40 PM (CSE: Room No.7112)



20-03-2024, 9:20 AM - 12:40 PM (IT: Room No.7312)



20-03-2024, 9:20 AM – 12:40 AM (IT &CSE: Room No.1012)

Talks by Industry Experts to the Students (Afternoon Session):



20-03-2024, 1:20 PM - 4:30 PM (ECE: Room No. 7110)



20-03-2024, 1:20 PM - 4:30 PM (ECE: Room No. 7111)



20-03-2024, 1:20 PM - 4:30 PM (ECE & CSG: Room No. 7112)



20-03-2024, 1:20 PM - 4:30 PM (AIML & CSM(AIML)): Room No. 7312)



20-03-2024, 1:20 PM – 4:30 PM (CIVIL, EEE & MECH: Room No. 1012)

T&P Department Group Director