



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 - Company Specific Training sessions are conducted for all Departments, as follows:

Topics Covered:

1. Time Complexity
2. Space Complexity
3. In detail Explanation on Bit-wise operations and Example Programs
4. 10 Accenture previously asked programs

Day: Saturday

Date: 02-11-2024

Timings: 9:20 AM to 4:00 PM

Venues: Sardar Vallabhbhai Patel Auditorium (Subhas Chandra Bose Block)

In today's live session, the trainer covered essential topics in programming efficiency, starting with time complexity and space complexity to help students assess how algorithms perform and utilize resources. A thorough explanation of bit-wise operations followed, where each operation was explained in detail alongside example programs to showcase practical applications. Finally, the trainer guided students through 10 programs previously asked in Accenture assessments, offering insights into the problem-solving approach and techniques used in similar competitive settings. This comprehensive session equipped students with both theoretical knowledge and practical strategies for coding interviews. Day 12 concluded successfully, marked by active student involvement and engagement under the supervision of faculty members

Talks by Industry Expert to the Students:



All Branches: 02-11-2024, 9:20 AM – 4:00 PM

T&P Department

Group Director