



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



**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. Implementation of Stack using Array and Linked list, Problems on Stack.
2. String buffer, String builder, Classes, Oops introduction and Programs.
3. Strings in JAVA, Exceptional Handling, and problems on String.
4. Programs on Matrices.
5. Revision of Topics and Doubts clearance.

**Day:** Saturday

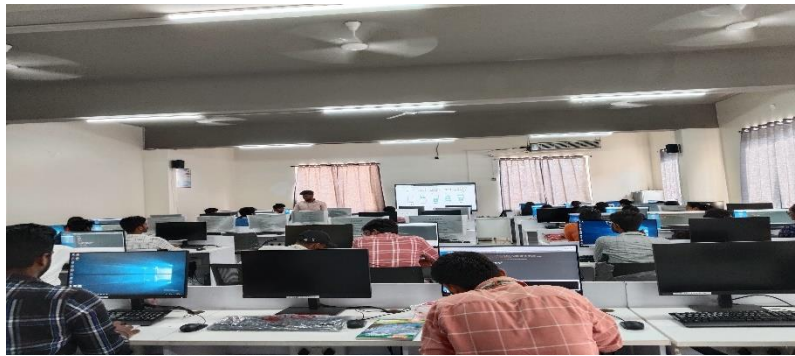
**Date:** 30-03-2024

**Venues:** Subhas Chandra Bose Block and Mahatma Gandhi Block

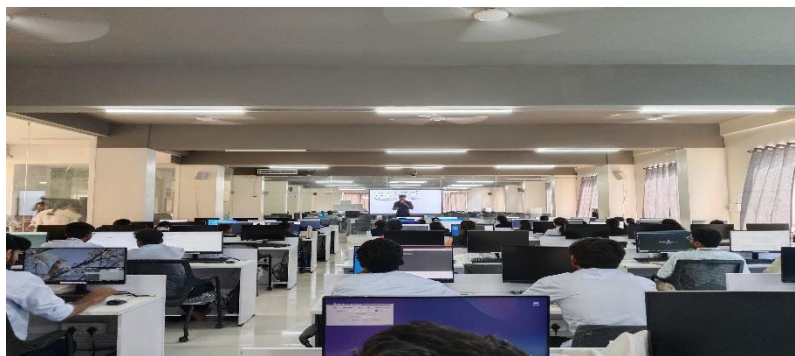
Today's live class, trainers covered implementing Stack using both Array and Linked List, along with problem-solving sessions. They explained concepts like String buffer, String builder, and introduced Classes and Object-Oriented Programming (OOPs) with associated programs. Additionally, topics such as Strings in JAVA, Exception Handling, and Matrix programming were discussed, followed by a revision session, and addressing student queries for doubts clearance.

Day 9 concluded with trainers providing clear explanations while students actively engaged under the attentive guidance of faculty members.

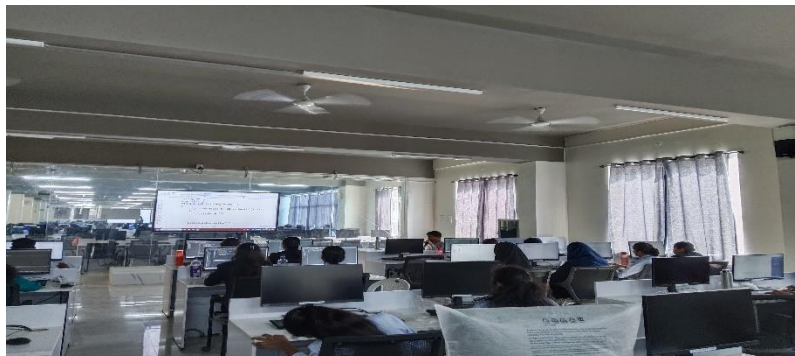
**Talks by Industry Experts to the Students (Forenoon Session):**



**30-03-2024, 9:20 AM – 12:40 PM (AI&DS: Room No.7110)**



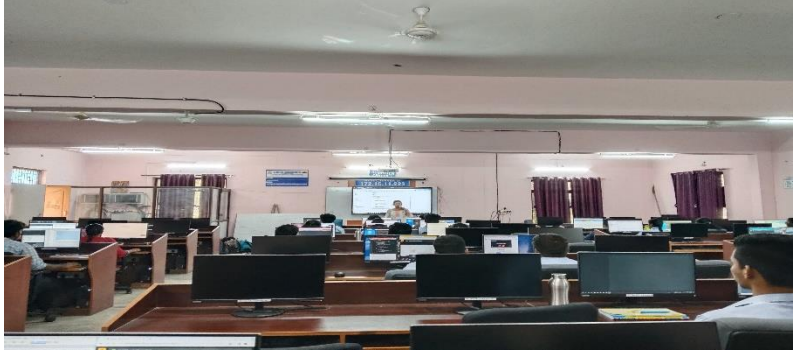
**30-03-2024, 9:20 AM – 12:40 PM (CSE: Room No.7111)**



**30-03-2024, 9:20 AM – 12:40 PM (CSE: Room No.7112)**



**30-03-2024, 9:20 AM – 12:40 PM (IT: Room No.7312)**

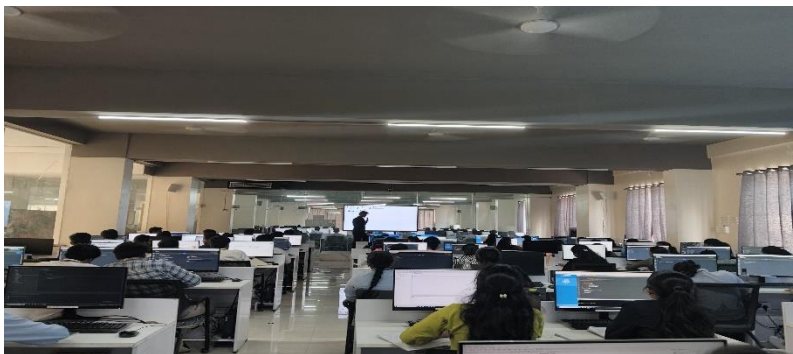


**30-03-2024, 9:20 AM – 12:40 AM (IT &CSE: Room No.1012)**

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



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



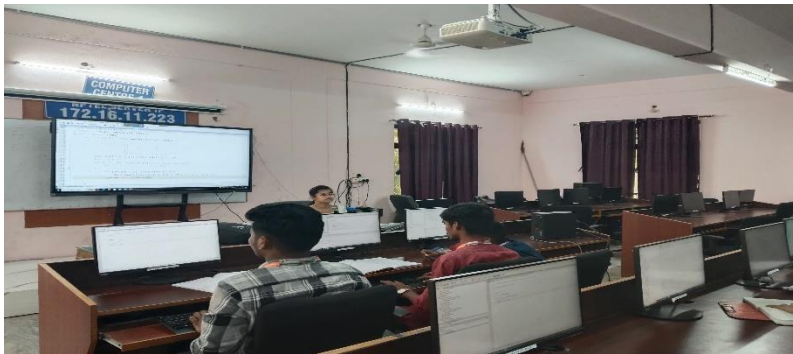
**30-03-2024, 1:20 PM – 4:30 PM (ECE: Room No. 7111)**



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



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



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

**T&P Department**

**Group Director**