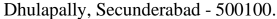


# St. MARTIN'S ENGINEERING COLLEGE **UGC Autonomous**

## NBA & NAAC A+ ACCREDITED





#### TRAINING AND PLACEMENT DEPARTMENT

## Two-Week Internship Program for B. Tech Second-Year Students at St. Martin's Engineering College (SMEC)

Keeping in view of industry demands, St. Martin's Engineering College is conducting an internship for second-year students in **JAVA** & its industry application. This program will help students deepen their understanding of Java, sharpen their practical skills, and gain hands-on experience with real-world industry practices, ultimately enhancing their knowledge and improving their chances of securing better opportunities in the industry.

The Two-Week Internship sessions are conducted Department-wise, as follows:

**Forenoon**: ECE, CSE and CSE(AI&ML)

Afternoon: CSE(AI&ML), AI&DS and EEE

#### **Topics Covered:**

- 1. Constructors, Methods Declaration, parameterized Constructor, Static and non-static methods with Example programs
- 2. Conditional Statement and Project on CHAT BOT
- 3. Practice programs in JAVA and Menu based applications

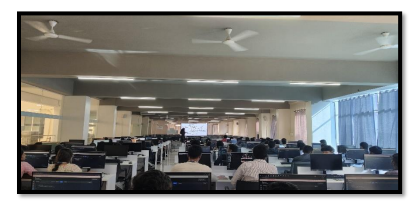
Day: Friday

**Date:** 08-11-2024

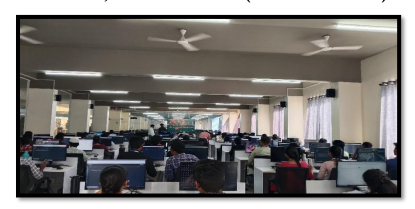
Venue: Subhas Chandra Bose Block

In today's live class, trainers focused on key Java concepts, beginning with constructors, method declarations, parameterized constructors, and a review of static and non-static methods, illustrated through example programs. They then introduced conditional statements, which led into a project on creating a basic chatbot, allowing students to apply decision-making logic in a practical setting. The session concluded with practice programs and menu-based applications in Java, giving students hands-on experience to reinforce their understanding of the topics covered. Day 5 wrapped up successfully, marked by enthusiastic student participation and the attentive support of faculty members throughout the session

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



08-11-2024, 9:20 AM – 12:40 PM (ECE: Room No.7111)



08-11-2024, 9:20 AM – 12:40 PM (ECE, CSE and CSE(AI&ML): Room No.7112)



08-11-2024, 9:20 AM - 12:40 PM (CSE: Room No.7311)

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



 $08\text{-}11\text{-}2024, 1\text{:}20 \ PM - 4\text{:}40 \ PM \\ (AI\&DS \ and \ CSE \ (AI\&ML)\text{:} \ Room \ No. \ 7111)$ 



08-11-2024, 1:20 PM – 4:40 PM (EEE and CSE(AI&ML)): Room No. 7112)



08-11-2024, 1:20 PM - 4:40 PM (AI&DS: Room No. 7311)

T&P Department Group Director