

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



TRAINING AND PLACEMENT DEPARTMENT

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

To align with industry requirements, **St. Martin's Engineering College** is conducting an **internship** program on **Web Technology** for **B. Tech I Year students**. This program is designed to strengthen their foundation in website design, offering a blend of theoretical knowledge and hands-on experience with real-world applications. Through practical exposure, students will gain valuable insights into industry practices, equipping them with the skills needed to excel in their careers and stay competitive in the evolving tech landscape.

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

Forenoon: CSE(AI&ML), CSE and EEE

Afternoon: CSE, ECE

Topics Covered:

- 1. Introduction to CSS, Adding Styles to page
- 2. Cascading style sheets, Properties, syntax and example programs
- 3. Forms in HTML, landing page, dropdown options, static form and webpage execution.
- 4. Java script fundamentals, DOM Manipulation, getElementByid, creating html elements by JS.

Day: Monday

Date: 03-03-2025

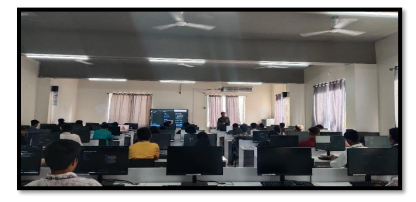
Venue: Subhas Chandra Bose Block

In today's live session, trainers provided valuable insights into web development concepts. The session started with an introduction to CSS, explaining its importance in styling web pages and demonstrating different ways to add styles to a webpage. This was followed by a detailed discussion on Cascading Style Sheets (CSS), covering its properties, syntax, and practical examples to help students understand how to control the appearance of web elements effectively. Next, trainers introduced HTML forms, explaining their structure and functionality. Topics such as landing pages, dropdown options, static forms, and webpage execution were discussed, along with hands-on demonstrations to enhance learning. Finally, the session concluded with an introduction to JavaScript fundamentals, where trainers explained

DOM (Document Object Model) manipulation, the use of the getElementById method, and how to dynamically create and modify HTML elements using JavaScript.

Day 6 concluded successfully with insightful guidance from trainers, active engagement from students, and effective supervision by faculty, ensuring a productive learning experience

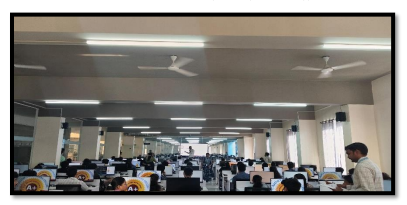
Talks by Industry Experts to the Students (Forenoon Session):



03-03-2025, 09:20 AM - 12:00 PM (CSE (AI&ML)): Room No.7110)



03-03-2025, 09:20 AM - 12:00 PM (CSE (AI&ML)): Room No.7111)



03-03-2025, 09:20 AM – 12:00 PM (CSE (AI&ML) and CSE): Room No.7112)



03-03-2025, 09:20 AM – 12:00 PM (CSE and EEE): Room No.7311)

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



03-03-2025, 01:20 PM - 04:00 PM (CSE): Room No.7110)



03-03-2025, 01:20 PM – 04:00 PM (CSE and ECE): Room No.7111)



03-03-2025, 01:20 PM – 04:00 PM (ECE): Room No.7112)



03-03-2025, 01:20 PM – 04:00 PM (ECE): Room No.7311)

T&P Department

Group Director