

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



Training and Placement Department

Internship Program for B. Tech II Year Students

To meet industry demands and enhance student placement prospects, **St. Martin's Engineering College** has launched a two-week internship program for second-year B. Tech students. This initiative aims to develop efficiency and expertise in their respective fields. The internship sessions are organized department-wise as follows:

Internship Slot: From 18-12-2023 to 30-12-2023

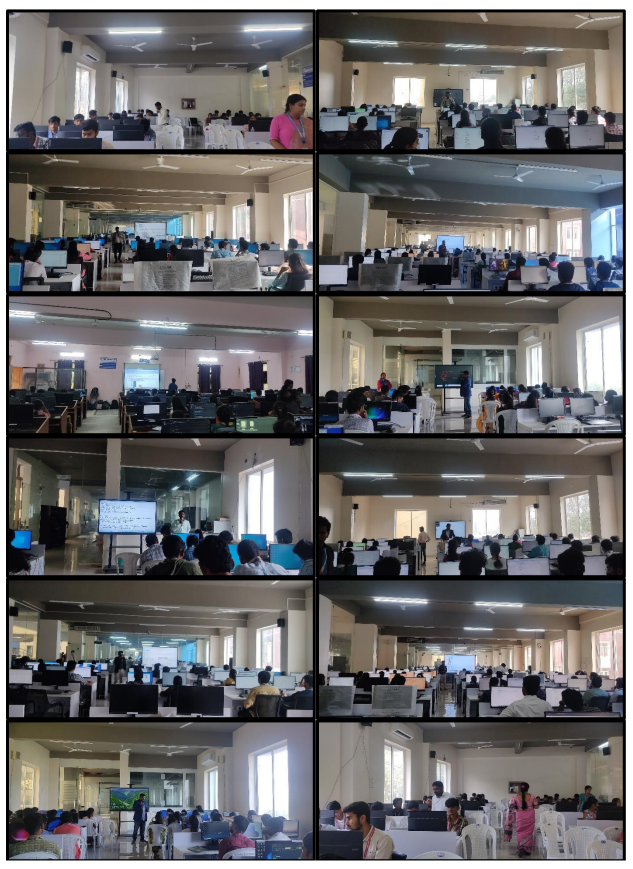
Forenoon: CSE, IT, AIML and EEE Afternoon: ECE, CSE(AI&ML), AI&DS and CSD

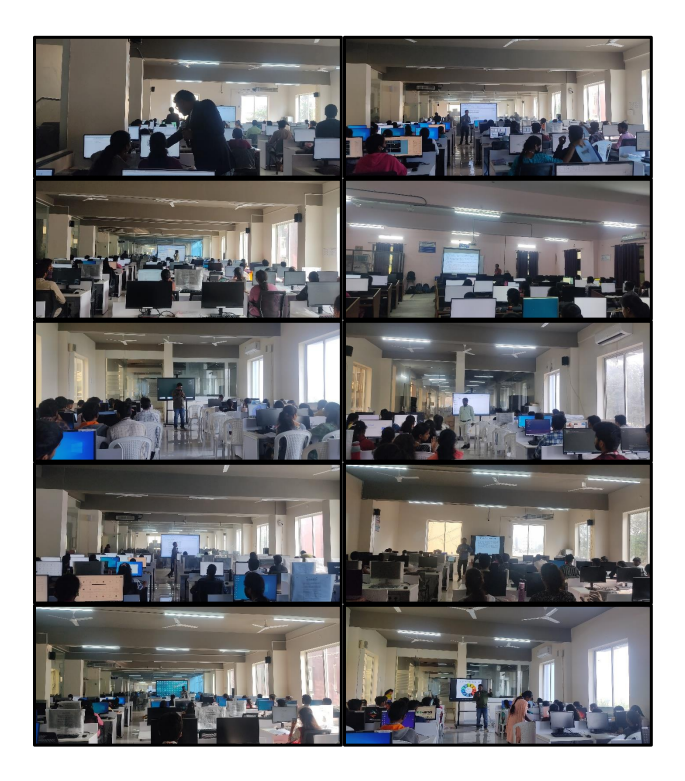
Venue: Subhas Chandra Bose Block & Mahatma Gandhi Block

During the internship program at St. Martin's Engineering College, second-year B. Tech students delve into various essential topics to enrich their skill sets. They immerse themselves in Python programming, mastering its syntax and concepts to solve real-world problems efficiently. Students also explore GUI application development, learning to create intuitive user interfaces for software applications. Additionally, they delve into web design principles, acquiring the necessary knowledge to craft visually appealing and functional websites. The internship curriculum includes an introduction to MySQL, where students gain proficiency in database management and querying. Moreover, students are introduced to machine learning concepts, laying the groundwork for understanding algorithms and techniques to analyze and interpret data effectively. Through hands-on projects and guided instruction, students emerge from the internship with a comprehensive understanding of these fundamental areas in technology.

We express our sincere gratitude to the Management and esteemed Group Director for their steadfast support in offering cutting-edge lab facilities for this esteemed internship program. Your commitment to nurturing an atmosphere of innovation and education instills us with great pride







T&P Department

Group Director