Industrial Visit

24th FEBURARY 2025 MEANDERS SOFTWARE Pvt. Ltd. MOHALI, BCA 6th Semester Students

Introduction: An industrial visit was organized for the BCA 6th semester students on 24th February 2025 to Meander Software Pvt. Ltd. The primary objective was to provide students with practical exposure to the IT industry, understand real-world software development, and learn about internship opportunities. The visit helped students gain insights into different computer languages like C, C++, and Java, which are also part of their syllabus.

Visit Proceedings

Upon arrival, students were taken to the Introduction Room, where they received a briefing on the company rules and policies. The session also included an introduction to company's preferred programming languages. Programming languages used: C, C++, Java. Discussion on internship opportunities and company projects.

Technical Session

At 1:30 PM, the students were escorted by the company manger for a detailed tour of the development line. Overview of applications used in the industry. Explanation of how C, C++, and Java are applied in real-world scenarios. The session helped students understand the practical application of various languages.



Q&A Session and Refreshments

After the technical briefing, students were served snacks and engaged in a Question & Answers session. Students asked questions related to internships, programming languages, and software development. The company representatives patiently answered, providing career insights and industry knowledge.

Conclusion

The industrial visit was a valuable experience for all students, as it provided them with practical exposure to the IT industry. Key learnings: Understanding of real-world programming in C, C++, and Java. Internship Opportunities: Students received information about potential internships at Meander Software Pvt. Ltd. Career Growth: The visit helped students understand how programming is used in professional environments. The visit was highly informative, and students expressed their interest in attending more such industrial exposure programs in the future.

