INDUSTRIAL VISIT REPORT

Date: 08 January 2025

Places Visited: UL Cyber Park, Calicut & Maitexa Info Solutions LLP, Calicut

Introduction

The Computer Science Department of NAM College organized an industrial visit on 08 January 2025 for second-year Computer Science students. A total of 40 students, accompanied by Dr. Shameer A. P. Head of the Department, Dr. Minimol V. K., Assistant Professor and Coordinator, and Dr. Haseeb V. V., Assistant Professor, participated in this trip. The primary objective was to provide students with firsthand exposure to the software industry, familiarize them with the latest technological trends, and bridge the gap between academic learning and real-world practices.

**UL Cyber Park, Calicut** 

The first stop was UL Cyber Park, where students were warmly welcomed by representatives from the ICT Academy Kerala. The visit featured engaging sessions aimed at giving students insights into the software industry.

**Introduction to the Software Industry** 

The session started with an overview of the current state of the software industry. Experts highlighted the technologies driving the industry and the significance of induction programs in preparing students for professional roles.

**Interactive Session with Experts** 

Smt. Noopura R. Nath, Project Coordinator, explained the fundamentals of the software industry and emphasized the role of induction programs in easing the transition from academics to industry.

**Technological Trends** 

Sri Adhin V. S., Knowledge Officer, delivered an insightful session on emerging trends in technology, particularly advancements in cyber security and its increasing importance in the digital landscape.

## Maitexa Info Solutions LLP, Calicut

The second destination was Maitexa Info Solutions LLP, where the department formalized a collaboration by signing a Memorandum of Understanding (MOU) with the company. This partnership offers students opportunities for project-based learning and certification courses.

## **Student Engagement**

The Maitexa team head Smt Sruthi conducted interactive sessions with students, emphasizing the importance of practical learning experiences and professional skill development.

## **Collaborative Opportunities**

The MOU opens up pathways for students to work on real-world projects, gain certifications, and enhance their practical knowledge and employability.

#### **Recreational Activities**

After the industrial visits, students enjoyed a recreational outing to an entertainment park and a beach. These activities fostered team spirit, refreshed the participants, and allowed students to engage in informal discussions with faculty about their career aspirations and personal interests.

### Conclusion

The industrial visit was a transformative experience, offering students valuable insights into the software industry, current technological trends, and the critical role of hands-on training in career preparation. The partnership with Maitexa Info Solutions LLP is anticipated to bring significant benefits by equipping students with real-world skills and certifications.

Additionally, the trip allowed faculty members to better understand the students' interests and ambitions, enabling the department to design future initiatives aligned with their needs. Overall, the visit successfully met its objectives of connecting academic learning with industry practices, making it an enriching and memorable experience for all participants.

Where Knowledge Meets Innovation!



Learn Beyond the Classroom Empowering Minds, Exploring Innovation



COMPUTER SCIENCE STUDENTS

# INDUSTRIAL VISIT

@ ICT ACADEMY UL CyberPark



MaiTexa Info Solutions LLP









