

**SCHOOL OF ENGINEERING**  
**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

Date: 09-02-2026

**Academic Year:** 2025-2026

**Activity:** One Day "Industrial Visit"- ICOMM Tele Limited, Cherlapally & Nagaram, Hyderabad

**Consolidated Report**

The Department of Computer Science and Engineering organized an industrial visit to ICOMM Tele Limited, Cherlapally and Nagaram, Hyderabad, on 07th February 2026. The visit was planned as part of the academic curriculum enrichment program to provide students with practical exposure to real-world industrial applications and working environments.

ICOMM is a group company of Megha Engineering & Infrastructures Limited. MEIL is one of the fastest growing, diversified Indian enterprises with global operations specializing in design, development planning and delivery across various infrastructure verticals. The industrial visit aimed to bridge the gap between theory and practice by exposing students to industrial processes and communication technologies, while providing insights into emerging trends.

A total of 120 III-Year CSE students and 4 faculty members, along with the coordinator, actively participated in this educational visit.



The poster features the NNRG logo on the left and the NAAC A+ and NBA accreditation logos on the right. The central text reads: **NALLA NARASIMHA REDDY**, Education Society's Group of Institutions - Integrated Campus, (Approved by AICTE & PCI, New Delhi & Affiliated to JNTUH, Accredited by NAAC with A+ Grade) Chowdariguda (V), Korremula 'X' Road, Ghatkesar (M), Medchal-Malkajgiri (D), Hyderabad - 500088, Telangana. **UGC AUTONOMOUS INSTITUTION**, **DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**, **INDUSTRIAL VISIT** to **ICOMM**® **Hyderabad** on **07-02-2026**. Two photographs are included: one of a modern building with a glass facade and another of a large, multi-story building with a classical architectural style.

## SCHOOL OF ENGINEERING DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

### Objectives of the Visit:

- To understand the real-time industrial applications of engineering concepts.
- To gain practical exposure to communication systems and manufacturing technologies.
- To learn about industrial processes, safety practices, and professional work culture.
- To understand industry expectations and the skill sets required for engineering graduates.
- To interact with industry professionals and gain clarity regarding career opportunities in the core and allied sectors.



### Activities During the Visit:

#### 1. Overview of the Nagaram Unit:

During the visit to the Nagaram Unit of ICOMM Tele Limited, the officials provided a detailed briefing on the company's operations, safety protocols, and workplace discipline. Students were guided through various sections of the unit where they observed manufacturing and assembly processes, industrial safety measures, and administrative workflows. The team

## SCHOOL OF ENGINEERING DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

explained the importance of safety compliance, quality standards, and systematic coordination among departments. The visit enabled students to understand how engineering concepts are implemented in real-time industrial settings, particularly in communication and infrastructure-related projects.



## SCHOOL OF ENGINEERING DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING



### **ICOMM Nagaram Team Members Who Assisted During the Visit :**

- K. Sripad Kumar – AGM, HR & Admin
- K. Sathish Reddy – Deputy Manager, Safety
- B. Janardhan Rao – Security Officer
- V. Santhosh Kumar – Safety Officer
- Amar Kumar Sahoo – Safety Officer
- B. Regan Naidu – Executive, HR & Admin

## SCHOOL OF ENGINEERING DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING



**SCHOOL OF ENGINEERING**  
**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

**2. Overview of the Cherlapally Unit:**

At the Cherlapally Unit, students were introduced to different operational divisions and technical departments. The officials demonstrated the functioning of machinery, automated systems, and quality control procedures followed in the production environment. Participants gained insights into testing procedures, product development stages, and the integration of engineering knowledge in industrial applications. The interaction with engineers and managers helped students understand professional work culture, industry expectations, and career opportunities in the telecom and communication sectors.



**ICOMM Cherlapally Team Members Who Assisted During the Visit :**

- K. Mahesh Kumar – AGM
- P. Annapurna – Manager
- Rama Krishna – Engineer
- Sai Kiran – Engineer
- David – Deputy Manager

## SCHOOL OF ENGINEERING DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING



GPS Map Camera

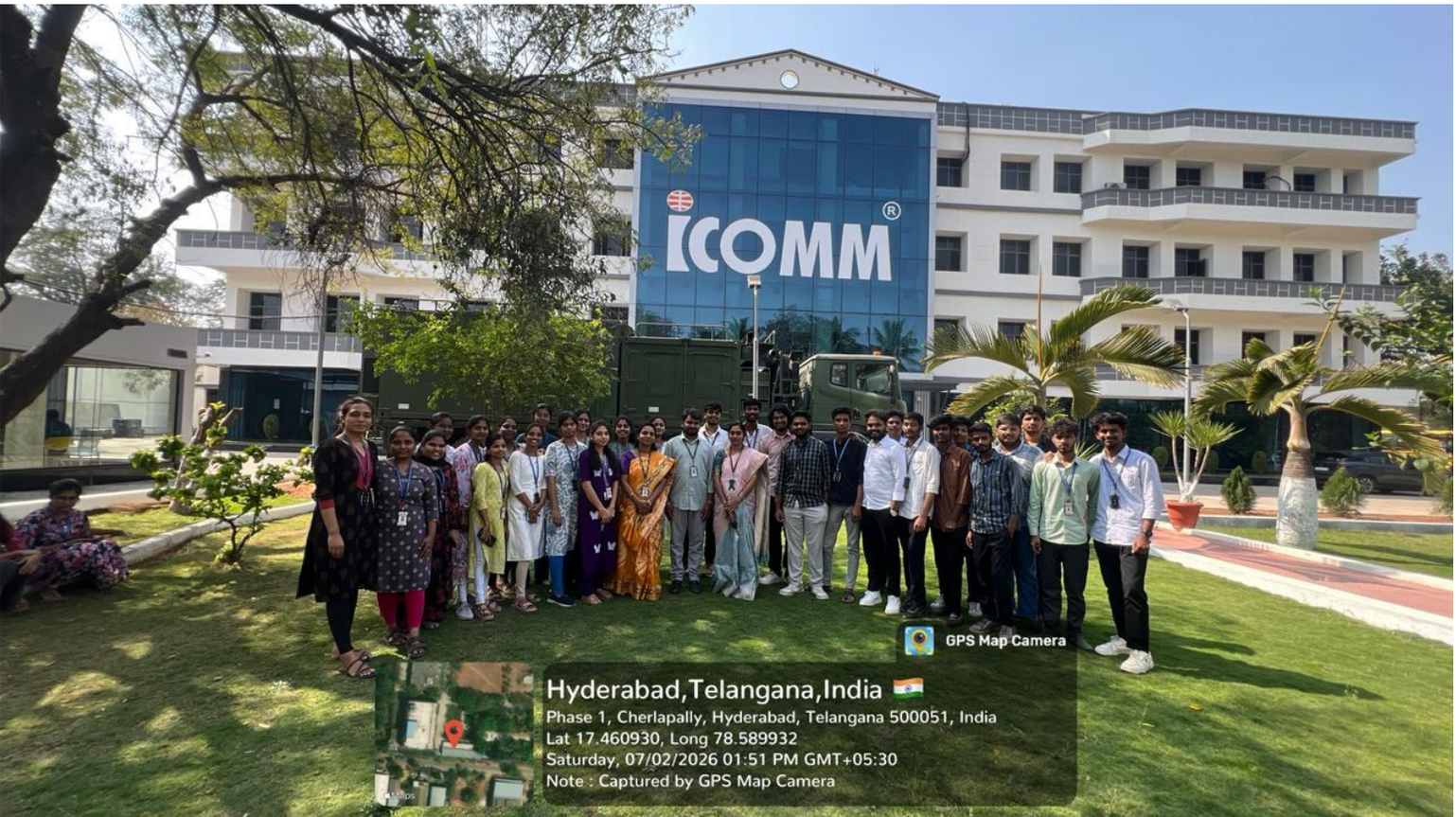
Hyderabad, Telangana, India 🇮🇳

Phase 1, Cherlapally, Hyderabad, Telangana 500051, India

Lat 17.460948, Long 78.589622

Saturday, 07/02/2026 12:35 PM GMT+05:30

Note : Captured by GPS Map Camera



GPS Map Camera

Hyderabad, Telangana, India 🇮🇳

Phase 1, Cherlapally, Hyderabad, Telangana 500051, India

Lat 17.460930, Long 78.589932

Saturday, 07/02/2026 01:51 PM GMT+05:30

Note : Captured by GPS Map Camera

## **SCHOOL OF ENGINEERING** **DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

### **3. Comparative Analysis of the Nagaram and Cherlapally Units:**

Although both the Nagaram and Cherlapally units function under the same organizational structure of ICOMM Tele Limited, they differ in their operational environment and area of emphasis. The Nagaram unit reflects a more process-oriented and compliance-driven setup, with structured coordination and systematic workflow management. In contrast, the Cherlapally unit presents a more production-intensive environment, characterized by active operational movement and technical execution.

The exposure to both units enabled students to observe variations in work dynamics, team coordination, and operational scale, thereby providing a broader understanding of how different industrial units contribute uniquely to the overall functioning of the organization.

### **Outcome:**

The industrial visit to ICOMM Tele Limited enabled students to gain practical exposure to real-time industrial environments and operational workflows. The visit enhanced their understanding of how engineering concepts are applied in manufacturing, communication systems, and infrastructure development. Students developed awareness regarding industrial safety standards, professional ethics, and organizational discipline. The interaction with industry professionals also helped them understand the skill sets, technical competencies, and adaptability required to meet industry expectations. Overall, the visit strengthened their industry-readiness and practical orientation toward engineering applications.

### **Conclusion:**

The industrial visit was highly informative and beneficial for the III-Year CSE students. Exposure to both the Nagaram and Cherlapally units provided a comprehensive understanding of industrial operations from managerial as well as technical perspectives. The visit successfully bridged the gap between theoretical learning and practical implementation, enriching the students' academic experience. Such industry interactions play a crucial role in shaping competent and industry-ready engineering graduates.

## SCHOOL OF ENGINEERING DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING



**Students and Faculty Group Photo with the Nagaram Team**

## SCHOOL OF ENGINEERING DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING



### Students and Faculty Group Photo with the Cherlapally Team

The Department of Computer Science and Engineering extends its heartfelt thanks to the management and staff of ICOMM Tele Limited for their warm hospitality, technical guidance, and continuous support during the visit. The interaction provided meaningful exposure to industrial processes and contributed significantly to the students' professional growth.



**FACULTY COORDINATOR**



**HEAD-CSE**