## Report on Industrial Visit to Cyberverse Foundation, Mysore.

The industrial visit to CyberVerse Foundation, Mysore, was organized by the Department of Computer Science and Business Systems for IV semester students as part of their academic enrichment and industry exposure activities on 19.05.2025. The journey began early in the morning, with students and faculty coordinators departing from the college campus at approximately 7:00 AM. After a comfortable journey, the team reached the CyberVerse Foundation premises in Mysore around 10:30 AM.

Upon arrival, Students were welcomed by the organization's representatives and participated in an interactive session that began at 10:45 AM, followed by an introductory presentation about the organization's objectives and its role in advancing cybersecurity and digital innovation. Students were then taken through a series of interactive sessions that covered various aspects of cybersecurity, including data protection, ethical hacking, and real-time threat management tools. The session also highlighted current industry trends, career opportunities, and essential skills required in the cybersecurity domain.

Following this, students were guided on a tour of the facility, where they got a first-hand look at how cybersecurity systems are structured and monitored in real-time. The entire session was highly informative and engaging, sparking interest among students to explore deeper into this emerging field. The program concluded by **12:45 PM** 

The return journey began at around **1:00 PM**, on the way students had a break for lunch and the team arrived back at the college campus by **4:30 PM**. Overall, the industrial visit was a successful initiative that provided students with valuable practical insights into the field of cybersecurity.

## **Outcome and Benefits of the Visit:**

The industrial visit to CyberVerse Foundation proved to be a highly beneficial learning experience for the students. Students gained a clearer understanding of how security protocols, threat detection systems, and digital safety frameworks operate in real-world environments. The interaction with industry professionals helped broaden their perspective on emerging career opportunities and the skillsets in demand. The visit also enhanced students' awareness of ethical practices, data privacy, and the importance of securing digital infrastructures—essential knowledge for aspiring professionals in the IT sector. Overall, the experience significantly contributed to their academic growth, technical confidence, and readiness for future industry engagements.

