DEPARTMENT OF CSBS

NEWS LETTER

NOVEMBER -2025

The Department of Computer Science and Business Systems organized an Industrial Visit for the II, and III year students on 28 Nov 2025 to Systech Hardware and Networking Academy, located at West Tambaram, Chennai.

The purpose of the visit was to provide students with practical exposure to industrial working conditions and to help them understand how manufacturing and technology-based organizations function. A total of 44 students participated in the visit, accompanied by the faculty members Mr. M. Ramesh, and Mrs. Poornima.



Systech is a well-established training institute that offers professional courses in Networking, Cybersecurity, Hardware, Cloud Technologies, Software Development, and IT Administration. The visit aimed to provide practical exposure to students and help them relate theoretical concepts with real-world applications used in the IT industry.

Systech Hardware & Networking Academy is a multi-branch technical training institute that focuses on skill-based IT courses. Their core areas include: Computer Hardware & PC Assembly Networking (CCNA, CCNP, Network Security) Cybersecurity & Ethical Hacking Linux & Windows Server Administration Cloud Technologies: AWS, Azure Software Development & Testing Data Science, Python, Full-Stack Web Development The organization is known for hands-on labs, industry-oriented curriculum, and certification training.



Activities during the visit are Hardware Demonstration, Networking Lab Session, Cybersecurity Demonstration, Software & Cloud Overview. The interaction session enabled students to clarify their questions related to Career paths in networking and security, Certification roadmap (CCNA, CEH, AWS, etc.) Internship & training opportunities Current industry demands.

The company representatives emphasized the importance of practical knowledge, technical skill development, and problem-solving abilities. They also encouraged students to take part in internships, hands-on training, and project work to build confidence and improve employability in competitive fields.

The industrial visit to Systech Hardware & Networking Academy was highly informative and beneficial. It gave students practical exposure to networking, hardware, and cybersecurity concepts. The visit helped bridge the gap between classroom learning and actual industry practices. Overall, it enhanced students' technical knowledge, boosted their confidence, and provided clarity on various IT career opportunities.