

According by N.A.A.C.
(SC) 0001-2015 Carolined Inscirnation
Approved by ACCTL Name Daille
Affiliated in Visconomous pt Febinshopis al Liniustrate
warm automous adm in

Department of Computer Science and Engineering











15.05.2025

Submitted,

Sub: Report on Industrial Visit - IoT Open Lab Software Technology Parks of India.

With reference to the above subject, Second year students of our department visited IoT Poen Lab Software Technology Parks of India. An industrial visit was organized for 60 students accompanied by two faculty member, Mrs.Suguna A & Mrs.C.Valarmathi, to IoT Poen Lab Software Technology Parks of India. on 15th May 2025, the group reached the company premises at 10:45 AM.

The visit commenced with a warm welcome address by Mrs. Rajalakhmi, Deputy Director of STP1. She greeted the students and provided an overview of the company's vision and culture. This was followed by a two-hour session led. She gave a brief introduction about the company, its work processes, HR practices and internship opportunities. She also shared valuable insights on how students should approach and execute projects, emphasizing industry expectations and standards.

Students then participated in an **industry walkthrough**, offering them a **glimpse into the different sensors environment** and allowing them to observe how professionals work on live projects.

An interactive session was conducted with the employees of STPI, providing students with a valuable opportunity to gain practical insights into the IoT Lab with multiple sensors. During the session, students engaged in meaningful discussions about the company's work culture, the tools and technologies employed in their daily operations, and received career guidance from experienced professionals.

The employees shared their real-world experiences, offered advice, and responded enthusiastically to student queries, making the session both informative and inspiring. A key highlight of the discussion was STPI's use of the various Sensors and board models, which allowed students to understand how entrepreneurship startups are implemented in a professional environment.

Overall, the session served as a bridge between academic learning and industry expectations, offering students a clearer perspective on their future career paths. The visit concluded with feedback from students, expressing their appreciation for the learning opportunity. A vote of thanks was delivered by Mrs. Swathi Harish, marking the end of a productive and insightful visit.



house district by the A.P.

Sain Matrix, parts of excellent discontinuous

Approximated by ASI 18. Foreign Conflict

Mathematical in Viscontinuous Excellent

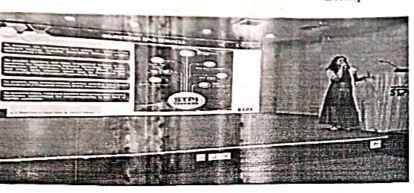
Mathematical Informatical In

Department of Computer Science and Engineering

We sincerely appreciate IoT Open Lab Software Technology Parks of India, for their hospitality and for educating us about their processes. We also extend our gratitude to our management, Principal Dr. B. Shadaksharappa, and Head of the Department Dr. Smitha J.A. for granting us this enriching learning opportunity.

Herewith, the glimpses of the event have been enclosed.

Glimpse of the Visits











Accredited by NAAC

ISO 9001.2015 Certified Institution
Approved by AICTI, New Delhi
Affiliated to Visveswaya Technological University

Department of Computer Science and Engineering

