## **Industrial Visit**

## **Department od Computer Science & Engineering**

AY 2023-2024

The industrial visit of students from St Thomas Institute for Science & Technology (STIST) to the International Centre for Free and Open-Source Software (ICFOSS) on November 10th, 2023. A total **49** students from both **S5 and S7** participated in the industrial visit. This indicates a significant interest and engagement from students across different academic levels. The ICFOSS team provided the students with an overview of the ongoing projects at the organization. This would have given the students insights into the real-world applications of free and open-source software and the kind of work being done in the field.



Embarking on a journey of practical learning and real-world insights, the industrial visit conducted from **November 3rd to November 12th** offered participants a valuable opportunity to explore industrial operations firsthand. Aiming to bridge the gap between theoretical knowledge and practical application, the visit provided an in-depth look into industry intricacies and innovations.



**HAL Museum** 



Visvesvaraya Museum in Bangalore, Karnataka

Focusing on technological and aeronautical advancements, participants experienced the dynamic nature of industrial developments showcased in museums. This report highlights key findings, observations, and learnings from visits to the **HAL Museum and Visvesvaraya Museum in Bangalore, Karnataka**, shedding light on aerospace operations, technological advancements, and the broader industrial landscape. The visit underscored the importance of integrating theoretical knowledge with practical exposure, emphasizing the continuous evolution of technology in shaping the future of various industries.

The visit to **TALROP on February 22, 2024**, aimed to provide students with a practical perspective on the integration of technology in business operations. The goals were to understand the inner workings of the company, gain insights into its vision, and explore the functionality of its platforms.





**Visit to TALROP**