



Field/Exposure Visit to Pre-incubation units such as Fab lab, Makers Space, Design Centres, City MSME clusters, workshops etc.

IIC Activity

Quarter III

Objective:

To help the students get exposure and ideas while visiting the Makers Space.

Benefits in terms of learning/skill/knowledge:

- To offer technical students a glimpse into the inner workings of various machinery, the recently established Samsung Lab, Hardware-Networking Lab, and Robotics Lab in the core industry aim to provide valuable insights.
- Industrial visits provide students with a taste of real-world practical experiences within the industry.
- Understanding technology development is crucial for students, and they should possess a strong knowledge base in this area.
- Following an industry visit, students can acquire a blend of theoretical and practical knowledge. Knowledge & these are helpful to get a JOB in the core sector





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SurTech



Session plan/details of the event:

The Institutions Innovation Council of Dr. Sudhir Chandra Sur Institute of Technology and Sports Complex organized Field visit to the MSME Tool Room for the students of Electronics and Communication Engineering Department along with the students of Electrical Engineering Department on 4th April, 2023.

The students were made aware of the Innovations taking place at the

- Samsung Lab
- Hardware-Networking Lab
- Robotics Lab

In these Field/ Exposure Visit, 75 students attended the sessions to enrich their knowledge on the innovations directly related to the emerging technologies.

Social Media Link:

<https://www.facebook.com/photo/?fbid=793933026074184&set=a.507586581375498>