



**NADIMPALLI SATYANARAYANA RAJU
INSTITUTE OF TECHNOLOGY**
(AUTONOMOUS)

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**INSTITUTION'S
INNOVATION
COUNCIL**
(Ministry of Education Initiative)

Institution Innovation Council 6.0

Title of the event:	Exposure and field visit for problem identification
Date of the event:	20-11-2023
Name of the coordinator:	Dr. P.N.E.NAVEEN
Participants:	I B.Tech of all Students
Number of participants:	62
Name of the resource person:	Visit to Makers Space
Name of the Organization:	NSRIT (A)
Whether assessment is done: (Yes/No)	Yes
POs addressed:	PO2, PO9 and PO12

Give a write up on the content delivered in the event

Visit is important especially important in the field of Engineering as the practice of engineering has an inherent (and unavoidable) impact on society. These programs can be a powerful tool to constitute a positive industrial climate and can range from basic manufacturing system programs for students. Overall, the aim of all these visit to trains the students to adapting to changing scenario of technology. After visit students can identify their own efficiency and performance which important for their career, improving work efficiency and confidence.

Purpose:

Visits are an integral part of Engineering and acknowledgment of technological up gradation. The purpose of industrial visit for students is to provide technical knowledge with the technological development in the industry and to understand the gap between the theoretical and practical knowledge that could be passed in future. This experience can help students to provided information regarding functioning of various industries and associated problems and limitations.

Interfacing with the industry also provides a chance to build networks and hone their communication skills. Moreover, the participating organizations also gain by getting refined students from the respective institute which could also help in improving their economy.

These courses can help participants develop the skills and knowledge necessary for fostering innovation, especially in the context of education and technology. It's essential to note that specific courses may vary, and individuals should explore course offerings based on their specific interests

and goals.

Conclusion:

From this visit, the students got the information and practical knowledge about Manufacturing. Students got the knowledge about testing of various Parts and its assembly. They got the idea how the production lines and Product life cycles are made in industry and it's Working.

photographs are attached below





Lead - IIC

N S Raju Institute of Technology
Autonomous
Visakhapatnam - 531173.

Director

Director

N.S. Raju Institute of Technology (A)
Sontyam, Visakhapatnam-531173