





SARVAJANIK UNIVERSITY SARVAJANIK COLLEGE OF ENGINEERING & TECHNOLOGY

REPORT of EVENT

On

Innovation & Entrepreneurship Outreach Program in Schools/Community

Date: 19th July, 2024

Time: 1:00 to 3:00 pm

ORGANIZED BY

IIC CELL SCET, ENTERPRENEURSHIP DEVELOPMENT AND STUDENT STARTUP CELL - SCET

Dr. Tejal Joshi Faculty Coordinator Dr. Utpal Pandya President – IIC, SCET

Event Highlights

The Team

Faculty Coordinator : Dr. Tejal Joshi

IIC Cell – SCET : Dr. Utpal Pandya, President, IIC-SCET

Dr. Dhruti Sharma, Convener, IIC-SCET

Student Coordinators : Hiteshree Varsale - IC DEPT

Details of Event

Event Type : University / Institute Level Program

Event Platform : Sarvajanik College of Engineering & Technology

(SCET)

Category : IIC - Start Up activity for Quarter -1 (2024-25)

Event Innovation & Entrepreneurship Outreach Program in

Schools/Community

Schedule : 19th July, 2024 (1:00 pm to 3:00 pm)

Instrumentation & Control Department, SCET

Aspirants : School Students and Teachers of C.C. Shah Sarvajanik

English School

Accessibility : Open to all (Students/Faculty members)

Participated Entry : 25

About the Event

Institution's Innovation Council (IIC) program is initiative of Ministry of Education (MoE) through MoE's Innovation Cell (MIC) in collaboration with AICTE for Higher Educational Institutions (HEIs) to systematically foster the culture of innovation and start-up ecosystem in education institutions. With this objective Innovation Council, Instrumentation and Control department SCET has organized an event for Innovation & Entrepreneurship Outreach Program in Schools. The event was organized for the School Students and Teachers of C.C. Shah Sarvajanik English School to guide and motivate them towards entrepreneurship.

The Department of Instrumentation and Control Engineering, SCET has organized an education tour for the std. 12th students of C.C. Shah Sarvajanik High School on 19th July, 2024. The invited students have visited the college along with science teachers and principal of school. There were 30 students in a group. Two faculties were assigned to a group to guide the students to the various laboratories of department. The event was started with a Welcome address by Dr. Brijesh Naik, Hod, IC-SCET. The students were given introduction about the role of Automation in industries through Youtube Video and role of Instrumentation and Control Engineer in Automation by Head of Department Dr. Brijesh Naik. Tejal Joshi, Assistant Professor, introduced the students with various models available in laboratories in the department. And gave presentation about the scope of entrepreneurship in the Instrumentation and control branch. As surrounding Surat various big industries are there. There is a tremendous scope to start the business of providing Automation solutions to middle as well as large scale industries. All Students have shown lots of interest and they have appreciated the lab facilities and other infrastructure available in the department. The tour ended with interaction of students & school faculties with department faculties.

Summary and objective of Activities planned for Event

- 1. Awareness and Scope of I&C engineering in Automation.
- 2. Motivate the students about the role of engineering for new StartUp Approach with entrepreneurship attitude.

Outcomes of School Outreach Program

The teachers and students gave interest in engineering models available in laboratories and shown interest to come again with more number of students to attend the program spening more time in the institute. There is a tremendous scope to start the business of providing Automation solutions to small, middle as well as large scale industries in Surround industrial zone of Surat City.

Glimpses









Compiled and Prepared By Dr. Tejal Joshi