

### Sarvajanik Education Society

# Sarvajanik College of Engineering & Technology

Faculty of Instrumentation & Control Engineering





# A Report on Interaction with Alumni on

## **I&C** in IT

### Organized by:

Faculty of Instrumentation & Control Engineering

#### Alumni:

Mr. Devansh Modi

Cloud Data Engineer, Google, Texas, USA

On

21<sup>st</sup> November 2022

Department of Instrumentation & Control Engineering had organized an interactive session under the banner of "Share What I Gain", initiated by SCET Alumni Association for the Students of IC, SCET on 21<sup>st</sup> November 2022. The purpose of the interaction was to address the UG Students regarding role of IC branch in IT field and scope in the field of Information Technology.

#### **About The Alumni**

The alumni guest was Mr Devansh Modi currently working as cloud data engineer at Google, Texas, USA. He is a 2015 alumnus of Instrumentation & Control Engineering Department. He did his master in Industrial Management from Stevens Institute of Technology, NJ, USA.

#### **During Interaction**

Mr. Devansh started his talk with his first job experience which was related to Health care center. He explained that having basic knowledge of sensors that he learned from his undergraduate study helped him a lot for better understanding of work. He talked with students regarding his journey after graduating from SCET. As per his view, students may get multiple opportunities if one desires to achieve them. He explained students how different subject of instrumentation & control helped him to understand his company project. He also suggested students to learn few computer languages those are interested in IT field.

Many students asked him about further study in different field & their scope in other countries. Students were highly motivated by the direction provided by Mr. Devansh as it helped them to broader their horizon to cultivate their knowledge and zeal to learn new things and technologies.

# **Some glimpse of the interaction:**









