# **Event Report**

Organised by : JU-ECell, IIC

**Title of the Session**: Entrepreneurship Cell Orientation for the Computer Science Dept (Faculty of Engineering)

**Date and Time of Organization**: 16.11.22

Venue: Jadavpur Campus, Computer Science Engineering Building, ADMH Hall

### **Brief Intro of Program:**

The Session was organized to inform and educate the people of the computer science engineering department of the proceedings and opportunities at Jadavpur University Entrepreneurship Cell and the Institute's Innovation Council.

**Speakers:** Sk Shahnawaz (Computer Science Engineering UG4), Prannay Kedia (Chemical Engineering UG3), Siddhartha Das (Chemical Engineering UG2), Shreetama Ghosh (Food Technology and Biochemical Engineering UG2)

Faculty Coordinator in Charge: Aranyak Chakraborty and Paltu Dhal

**Student Coordinator in Charge:** Prannay Kedia (Chemical Engineering UG3)

### Attendance Sheet -

https://docs.google.com/spreadsheets/d/1Lz-9NwR1XmFijEbcKXX4n9uXf5IFTpBWefOvF7PPnSq/edit?usp=sharing

#### **Detailed Report:**

The Session began with the speakers presenting a comprehensive PowerPoint presentation that briefly summarized the purpose, past accomplishments and key activities of the Entrepreneurship cell and Institute's Innovation Council. They began by explaining what entrepreneurship is and then eventually dove deep into its fundamentals.

The different wings of the E-cell were introduced and noted alumni that have gone on to build businesses were also talked about. To increase student interaction, freshers were asked about any innovative ideas they might have had in the past or sectors they were interested in. Some startup-centric quizzes were also included to familiarize people with how important startups are in their day-to-day lives.

The Session ended with a round of Q&A. Lastly, students were informed as to how they could join the University's E-cell, participate in Innovative Session/activities, and seek help from IIC in their entrepreneurial journey.

## **Pictures of the Event:**





