#### **Session Report**

Organised by Ecell, Jadavpur University

**Title of the Session:** Session on Introduction to Entrepreneurship with Mechanical

Engineering Department by Ecell, Jadavpur University

Session Date: 13th October, 2023

**Session Time:** 10:30 pm - 2:00 pm

**Mode:** Online (Google Meet)

Faculty Coordinator in Charge: Prof. Aranyak Chakraborty, Prof. Pranibesh Mandal

#### **Student Coordinator in Charge:**

1) Koustav Bhattacharya (BME 2026)

2) Sparsh Gupta (ETCE 2025)

3) Rounak Saha (IT 2026)

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

Jadavpur University Entrepreneurship Cell conducted an orientation session during the Student Induction Program for the Mechanical Engineering department on 13th October, 2023. The session, held via Google Meet generated by departmental professors, aimed to provide a comprehensive overview of Ecell JU. It emphasised the importance of entrepreneurship and explained how our cell may play a critical role in developing future entrepreneurs among students.

#### **Event Highlights:**

The entrepreneurship introduction session for first-year engineering students proved to be an enlightening experience, blending technical acumen with entrepreneurial insights. The session commenced with an overview of the multifaceted role of entrepreneurs, emphasising their ability to transform innovative ideas into impactful solutions. Engaging discussions and interactive activities provided students with a deep understanding of the entrepreneurial journey, from identifying opportunities to navigating complex business landscapes.

The highlight of the session was the exploration of compelling business case studies, offering valuable lessons from the triumphs and challenges faced by visionary entrepreneurs. Students left the session inspired and equipped with foundational knowledge, ready to embark on their engineering journey with a newfound appreciation for the symbiotic relationship between innovation and entrepreneurship. The event set the stage for a future where these budding engineers are not only adept problem-solvers but also visionary leaders in the dynamic world of business and technology.

#### **Session Attendance:**

Sr No.	Name of Student	Year of Study	Department
_			
1	Aashish Kumar Yadav	UG-1	Mech
2	Arvin Dey	UG-1	Mech
3	Sougata Roy	UG-1	Mech
4	Bhavesh Agrawal	UG-1	Mech
5	Shubhayu Roy	UG-1	Mech
6	SAYAN BISWAS	UG-1	Mech
7	Anjan Hansda	UG-1	Mech
8	Sayandeep Pramanik	UG-1	Mech
9	Arindam Mondal	UG-1	Mech
10	Aniket Sinha	UG-1	Mech
11	Shreejoy Saha	UG-1	Mech
12	Ram vaid	UG-1	Mech
13	Ashis Kumar Mondal	UG-1	Mech
14	Sayan Das	UG-1	Mech
15	Asmit Acharya	UG-1	Mech
16	Debamita Banerjee	UG-1	Mech

17	Satyaki Mitra	UG-1	Mech
18	MD FARHAN ALAM	UG-1	Mech
19	Arya Kanta	UG-1	Mech
20	Tanjim Shariyar	UG-1	Mech
21	Shreyas Pathak	UG-1	Mech
22	Priyangshu Pandit	UG-1	Mech
23	Soumyadeep Kar	UG-1	Mech
24	Arya Pandit	UG-1	Mech
25	Srinjay Das	UG-1	Mech
26	Moupia Mazumder	UG-1	Mech
27	Gaurav Bose	UG-1	Mech
28	Aranyi Sinha	UG-1	Mech
29	Arpan Barua	UG-1	Mech
30	Rahul Verma	UG-1	Mech
31	Hrisheeta Roy	UG-1	Mech
	Subhojit		
32	Bhattacherjee	UG-1	Mech
33	Soumyadip Ghosh	UG-1	Mech
34	Rupam Khowash	UG-1	Mech
35	SAGNIK GHOSH	UG-1	Mech
36	Siddhartha Das	UG-1	Mech
37	Anirban Sarkar	UG-1	Mech
38	Sk jubed alam	UG-1	Mech
39	Soumyadip Mistry	UG-1	Mech
40	Srinjan Bhattacharjee	UG-1	Mech

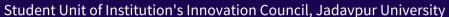
41	Dwaipayan Haldar	UG-1	Mech
42	Harsh Shaw	UG-1	Mech
43	Juganta Makhal	UG-1	Mech
44	Sohail Alam	UG-1	Mech
45	Vikramjit Chakraborty	UG-1	Mech
46	Shounak Das	UG-1	Mech
47	Ananya Das	UG-1	Mech
48	Subhajit Bardhan	UG-1	Mech
	Subhadeep		
49	Chakraborty	UG-1	Mech
50	Arnesh Chowdhury	UG-1	Mech
51	Sudipta Paul	UG-1	Mech
52	Aneesh. Gupta	UG-1	Mech
53	Sohini Hazra	UG-1	Mech
54	Diptangshu sengupta	UG-1	Mech

#### **Session Images:**





### E-CELL



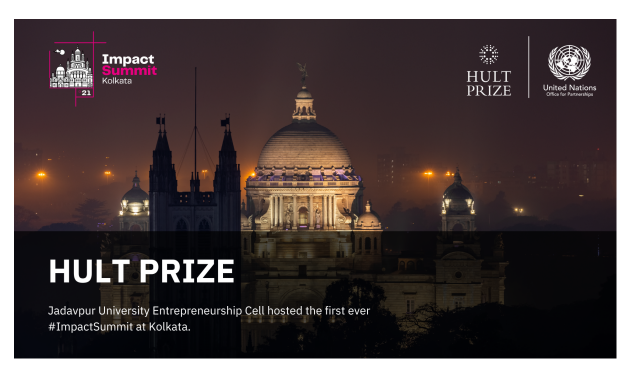


# FROM IDEAS TO IMPLEMENTATION









# E-WEEKEND'23 PITCHGENIX TECHNOKRAFT 5.0 CORPORATE DEVS

## Walk down the memory lane with us











Why is Zepto more successful than its competitors?