



A Report on

Organizing Demo Day Exhibition Of POC and Startup of Business Plans & Linkage with Experts For Mentorship Support.

ACTIVITY TYPE	Organizing Demo Day Exhibition of POC and Startup of Business Plans & linkage With Experts for Mentorship Support.		
DATE& TIME	05/05/2023 9:30 AM to 5:30 PM	Duration	1 Day
SEMESTER	All	No. of participa nts	80

Institution's Innovation Council (IIC) of Parul University in association with the Entrepreneurship Development Centre (EDC) Organized One Day exhibition on titled "Demo Day Exhibition Of POC and Startup of Business Plans & linkage With Experts for Mentorship Support" on 5th May, 2023 for the students of Parul University.

Objective:

- 1. Providing space for young innovators and Startups to present their Business Plan through exhibition and visual demonstration and inviting students, faculty, Industry and academic experts to witness it to provide suggestions/inputs.
- 2. Engage External Experts having experience in mentoring to provide mentoring support to the innovators so that they can develop business plan.





Outcomes:

- 1. The students were mentored on innovation and startup and how the projects and ideas can be used to develop the startup and mentorship support.
- 2. The input from mentors helped the students to enhance the presentation skills and get support to upgrade their prototype for scaling their products.
- 3. The students were given a platform to express their design thinking capability by displaying their project ideas. The interaction with all of them helped the students to enhance the presentation skills and get support to upgrade their prototype into useful marketable products.
- 4. Startup got good exposure and also mentoring from Industry and Academic Experts.

Activity Details:

As part of the drive and under the theme of Entrepreneurship an IIC-"Demo Day Exhibition Of POC and Startup of Business Plans & linkage With Experts for Mentorship Support" was held in offline mode to give a platform to the participants to showcase their idea/start up to get desired support or external visibility with the support of the Institute Innovation Ambassadors. The exhibition was held on the May 5, 2023 in the University campus Founders studio. The AICTE Chairman Prof. T.G.Sitharam was invited as special guests for the exhibition to provide the required mentorship support to the participating teams. Amongst the audience were various faculty members and the students are invited. This exhibition helped the Innovation Ambassadors evaluate the progress and demo of prototypes developed of the innovative ideas that were presented by the teams.

Mr.Hutesh Baviskar host and co-coordinator of the event welcomed the Innovation Ambassadors and the audience (consisting of faculty and students) and introduced the teams. A total of 100 plus students and faculty members visited the exhibition and the participating teams presented fabulous prototypes and demonstrations of their innovative ideas with most of them exhibiting enormous potential for start-ups. Before the exhibition, they received guidance and training on setting up goals by Innovation Ambassadors. The faculty Ambassadors had mentored the teams to build up innovative ideas and take it to the prototype stage.





Students of the exhibition demonstrated good professional-presentation skills, with great innovative solutions to problems that left the audience really impressed. Students were given platform to express their design thinking capability by displaying their project ideas. Students demonstrated their innovative ideas to the evaluation panel members, other faculty members and students. It was a great success with proposals to students who demonstrated their diligence and technical ability by demonstrating innovative ideas. The students were given a platform to express their design thinking capability by displaying their project ideas. The interaction with all of them helped the students to enhance the presentation skills and get support to upgrade their prototype into useful marketable products.

List of Students Startup and Innovation Projects:

Sr. No.	Startup/Project Title	Student Name
1	Mars Rover	Prerak Mehta
2	SCARA Robot	Tejas Patil
3	Nano Composite Fertilizer	Deep Patel
4	AR Edutaintment	Rushi Patel
5	Wireless Military Robot System	Vidhi Prajapati
6	Solar Operated Sprayer	Angelo Paheri
7	Nirbhaya Panic button	Hil Arun Patel
8	CrawlEasy	Manasvi Jasoliya
9	CharloT Technologies	Vraj Shah
10	Yield pro earth	Ram Maheta
11	FuelGenius	Dharmik Joshi
12	Interioro.casa	Kundan Patil
13	T.H.S	Akhil

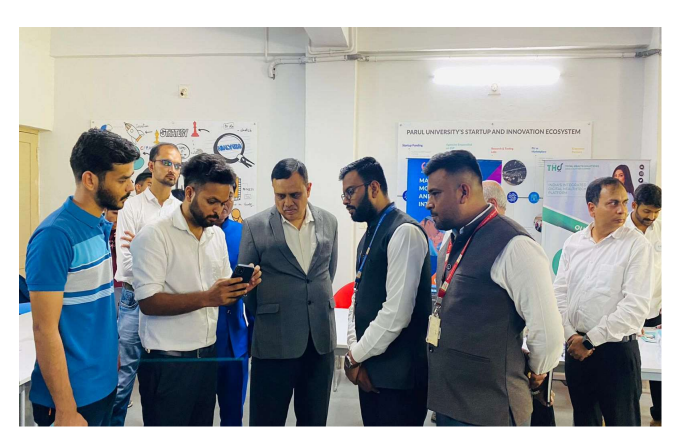
In conclusion, the event was a great success leaving all students very encouraged and motivated to explore more of Entrepreneurship towards having their own start-ups.





Glimpses of Activity













THANK YOU