



A Report on WORKSHOP ON PROTOTYPE/PROCESS DESIGN& DEVELOPMENT

ACTIVITY TYPE		Workshop on				
		PROTOTYPE/PROCESS DESIGN&				
		DEVELOPMENT				
DATE& TIME		03/04	04/2023 Duration		1 Day	
		10:00	AM to 3:00			
		PM				
SEMESTER		4 TH Y	R	No. of	113	
				participa		
				nts		
EXPERT NAME WITH			Mr. SHLOK SOLANKI –Fab Lab			
DESIGNATION			Engineer			
NAME OF E	EXPERT'S	Parul University				
ORGANIZATION						
EXPERT CONTACT DETAILS		7048734082				
FACULTY COORDINATOR		Dr.Madhavi Sontakkey				
FACULTY CONTACT DETAILS		9106987631				
SPONSORING	-NA-		SPONSORI	NG	-NA-	
AUTHORITY			AMOUNT			

The session was organized by the Institution's Innovation Council (IIC) of Parul University in association with the Entrepreneurship Development Cell (EDC) as a part One Day "Workshop on PROTOTYPE/PROCESS DESIGN& DEVELOPMENT" on 3rd April, 2023 for the students of Parul Institute of Physiotherapy, Parul University. The session was taken by Mr. Shlok Solanki Fab Lab Engineer.





Objective:

- 1. To motivate students by blending, **PROCESS DESIGN& DEVELOPMENT** and to foster innovation that delivers customer-centric solutions.
- 2. How to overcome challenges with Process
- 3. Solve real world problems.

Outcomes:

- 1. Students were inspired by how the lead by Design Company solves critical problems
- 2. They were motivated and taught how make prototype using 3D methods.

Activity Details:

There was a Workshop on "PROTOTYPE/PROCESS DESIGN& DEVELOPMENT" by Mr. Shlok Solanki on 3rd April 2023 at Parul Institute of Engineering and Technology Central Seminar Hall, Parul University. 113 students of, Parul Institute of Physiotherapy, Parul University had attended the Workshop. Mr. Shlok Solanki, he is Fab lab engineer.

He brief about summary outline of the workshop. The overall process steps ideas about prototype making using different tools also given with presentation and giving examples by live photographs. students Gain a lot of new insights of approach of prototype development will make innovative Design for Start-up. It's really going to help to resolve students doubt in further work in Start-up. We are grateful and with utmost gratitude, and would like to thanks Mr shlok Solanki for executing this Workshop.

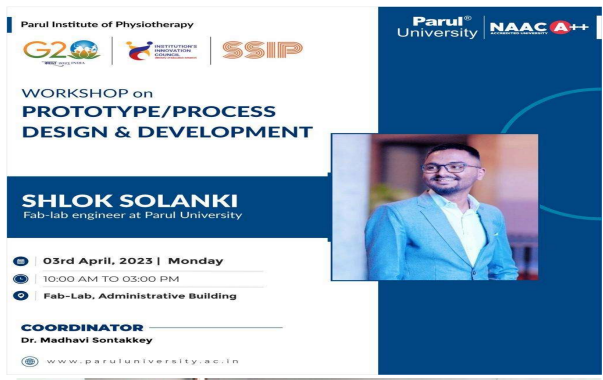
Benefits in terms of learning/Skill/Knowledge obtained:

- Gives the opportunity to use tools
- Allows use of matrial and features.model making using 3d printing design
- Encourages innovative thinking and creative problem solving.
- Ensures that the final outcome meets objectives and client requirements.
- Results in an experience that is more effective and informative for learners.
- Enables to continually expand your knowledge.
- Brainstorming and developmen





Glimpses of activity













THANK YOU