

Department of Civil Engineering  
in association with PIERC and IGS Baroda Chapter

# SEMINAR ON EMPOWERING YOUNG INNOVATORS: STUDENT START-UP AND INNOVATION POLICY (SSIP 2.0)

📅 08th July, 2025 ⌚ 10:00 Am to 12:00 Pm

📍 A-211 North Seminar Hall, PIET

## Tej Shah

Senior Engineer – Project Management Consultants,  
Kshithi Consultants

### Coordinator

**Dr Khushbu Bhatt & Miss Ankita Sharma**  
Assistant Professors, Civil Engineering, PIET

### Co –Convenor

**Prof. Vanshika Jingar**  
Assistant Professor, Civil Engineering, PIET



Report on

## **Empowering Young Innovators: Student Startup and Innovation Policy (SSIP: 2.0)**

<b>ACTIVITY TYPE</b>	Session on "Empowering Young Innovators : Student Startup and Innovation Policy (SSIP : 2.0)"		
<b>DATE &amp; TIME</b>	8 <sup>th</sup> July 2025	Duration	1 Day (2 hrs)
<b>SEMESTER</b>	3rd	No. of participants	65
<b>EXPERT NAME WITH DESIGNATION</b>	Tej Shah, Senior Engineer-PMC, Kshithi Consultants		

### **Introduction**

The Department of Civil Engineering, Parul Institute of Engineering and Technology (PIET), Parul University, in association with PIERC and IGS Baroda Chapter, organized a seminar on the theme "**Empowering Young Innovators: Student Start-Up and Innovation Policy (SSIP 2.0)**". This session was conducted on **8th July 2025**, from **10:00 AM to 12:00 PM**, at **D-101, Civil Engineering Department, PIET**. The resource person for the seminar was **Mr. Tej Shah**, Senior Engineer at Project Management Consultants, Kshithi Consultants.

### **Objectives of the Session**

- To create awareness among students about the **Student Start-Up and Innovation Policy (SSIP 2.0)**.
- To educate budding engineers on how innovation and entrepreneurship can be integrated with academic growth.
- To provide insights into the process and support available for student start-ups at the university and state level.

- To encourage students to think creatively and explore innovative ideas that address real-world problems.

## Learning Outcomes

By the end of the session, attendees gained:

- **Understanding SSIP 2.0 Framework:**  
Students received a comprehensive overview of the structure, purpose, and benefits of SSIP 2.0, including how students can apply for grants and support under the policy.
- **Steps to Convert Ideas into Prototypes:**  
The speaker provided a step-by-step guide on taking an idea from concept to prototype and eventually to commercialization.
- **Insight into Innovation Ecosystem:**  
Students learned about the various innovation and incubation support structures available at Parul University and beyond.
- **Entrepreneurial Mindset Development:**  
The session motivated students to identify societal problems, propose innovative civil engineering solutions, and develop a sustainable business model.
- **Interactive Discussion:**  
Participants engaged in Q&A sessions where they cleared doubts related to funding, IPR (Intellectual Property Rights), mentorship, and startup formation.
- **Real-life Civil Start-up Examples:**  
Mr. Tej Shah shared examples of successful startups in the civil engineering domain and how SSIP supported them through various stages.

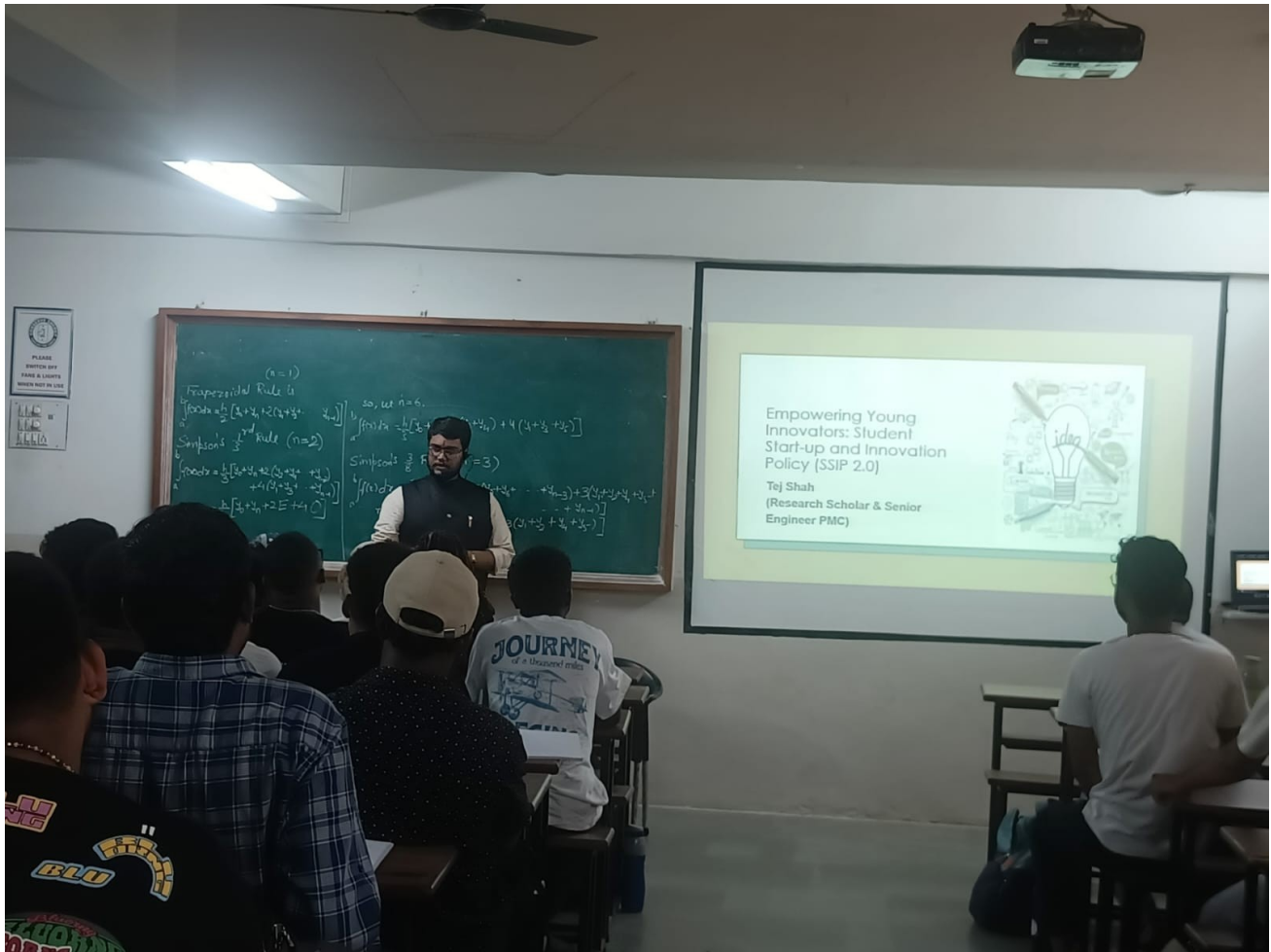
## Conclusion

The seminar on “**Empowering Young Innovators: Student Start-Up and Innovation Policy (SSIP 2.0)**” served as a significant stepping stone for students to become part of the innovation-driven economy. It not only expanded their knowledge but also sparked enthusiasm to explore civil engineering beyond traditional domains.

With practical knowledge shared by **Mr. Tej Shah**, the participants left the seminar more confident and inspired to explore their potential as innovators. They learned that age, academic level, or discipline does not limit creativity and innovation — it only requires the right support system and motivation.

The Department of Civil Engineering, with consistent support from PIERC, reaffirmed its commitment to nurturing entrepreneurial mindsets, supporting student-led innovations, and contributing to national development goals through education and practical implementation

### Glimpses of the Program













COLLEGE NAME

Parul Institute of Engineering and Technology

DEPARTMENT NAME -

CIVIL

DATE: 08/07/25

TIME: 10:00 AM - 12:00 PM

TITLE OF THE PROGRAM:

Empowering Young Innovators: - Student start-up &amp; Innovation policy (SSIP 20)

SR.NO	ENRNO	NAME OF THE STUDENTS	SIGNATURE
1	2403031040027	Nusuvu Ishita. B	I.B. Nusuvu
2	2403031040011	Gandhi Mahto	
3	2403031040060	Ye Yint Aung	
4	2403031040010	Dilkhush Sah	
5	2403031040012	Hemant Kumar Chaudhary	
6	2403032040099	Abhinash Makur	
7	2403031040043	Mahendra Khant	
8	2403031040048	Oinam Geetan	
9	2403031040042	Khalu Nitsooq	
10	2403031040041	Junior Kawage	
11	2403031040026	Sumant pandit	
12	2403031040014	Jaisigal Bivek	
13	2403031040092	Amarant Chaudhary	
14	2403031040023	Satish K. Sah	
15	2403031040022	Malhar Pateliya C.	
16	2403031040006	JAINIS BAROT	
17	2403031040045	Bhawik P. mistrey	B.P. mistrey
18	2403031040079	Paarmar Viral	
19	2403031040068	Yash. J. muhidi	
20	2403030522	Karan Yadav	
21	2403031040074	Vibullu Aspit	
22	" " 86	Pyaee Sone Aung	
23	" " 83	Lin Htet Naing	
24	2403031040067	md. Kalamudin	
25	2403031040094	Pankaj K. Chaudhary	
26	2403031040072	Sujit Kumar Sen	
27	2403031040073	Sumit Shoi	
28	2403031040058	Mvilapanti. Day Kumar	
29	2403031040059	Fuwan Paddy	
30	2403031040057	Harshad Tambe	
31	2403031040072	Raveen Singh	
32	2403031040056	Sydon CHINASULA	
33	2403031040075	Smit Chaudhary	
34	2403031040063	BAMIA Piyush	
35	2403031040052	Manan Rathva	
36	2403031040032	BHAVIK Rathva	
37	2403031040028	Vipul Chaudhary	
38	2403031040024	Shubham Vishnoi	
39	2403031040084	Piyush Chaudhary	
40	2403031040016	Kismat Pardhan	
41	2403031040015	Abhijeet Jaitade	
42	2403031040049	Shrey Patel	
43	2403031040046	modhavadiya Namde	
44	2403031040065	Kalal Bhavesh	
45	2403031040025	Subham Kumar	
46	2403031040020	MOHAMMAD FAIZ	
47	2403031040036	DHARMIK KANZARIYA	
48	2403031040029	Adarsh	
49	2403031040002	aditya chugare Raul	
50	2403031040040	Yonifan Temga	
51	2403031040061	KIALI MAURO DEMIN	



## Parul Institute of Engineering and Technology

DEPARTMENT NAME

TIME:

**TITLE OF THE PROGRAM:**

[illegible]