

Report on SSIP 2.0 Sensitization Program

Organized by SSIP Cell, Government Engineering College, Patan

Date: 1st August 2025 | Time: 11:30 am to 12:45 pm

Venue: Electrical Engineering Department, GEC Patan

The SSIP Cell of Government Engineering College, Patan organized an SSIP 2.0 Sensitization Program exclusively for the students of the Electrical Engineering Department on **1st August 2025**. The primary aim of this initiative was to create awareness about the Student Startup and Innovation Policy (SSIP) 2.0 and to motivate students to develop innovative solutions to real-world problems through PoC (Proof of Concept) and IPR (Intellectual Property Rights) frameworks.

The session was conducted by **Dr. Hitesh Panchal**, SSIP Coordinator of GEC Patan, who has been actively guiding and mentoring student innovators under the SSIP initiative. The event commenced at **11:30 am** and continued till **12:45 pm**, during which more than **63 students** from the Electrical Engineering department enthusiastically participated.

Dr. Panchal delivered an insightful session, beginning with a brief history and evolution of SSIP 1.0 and its successful transition into **SSIP 2.0**, which has a broader scope, increased funding support, and an enhanced focus on pre-incubation, IP generation, and prototype development. He emphasized the importance of innovation and creativity in engineering education, highlighting how SSIP empowers students with the opportunity to convert their ideas into working prototypes and patentable products.

The session covered the following key areas:

- **Overview of SSIP 2.0** and its key objectives.
- **Eligibility criteria** for student participation and idea submission.
- **Step-by-step guidance** on preparing and presenting a Proof of Concept (PoC).
- Importance of **design thinking, problem identification, and user-centric innovation**.
- Insights on **IPR processes**, including patent filing, copyright, and design registration.

- Showcasing **success stories** of previous SSIP-supported projects from GEC Patan and other institutions.
- Discussion on **funding support** structure under SSIP 2.0 and the role of mentors.

He also motivated students to take part in the upcoming PoC Presentation and Idea Competition events, assuring full support from the SSIP Cell for mentoring, documentation, and financial disbursement.

The session was interactive, with students raising pertinent queries about their ideas, funding procedures, timelines for PoC approval, and how to build teams. Dr. Panchal responded to each question with detailed explanations and encouraged students to think beyond traditional academic boundaries.

The program concluded with a vote of thanks delivered by the Prof. P D Patel, who appreciated Dr. Panchal's efforts and encouraged the students to actively participate in SSIP activities. The session was highly impactful and served its purpose of sensitizing young innovators toward structured innovation practices.

Overall, the event was a significant step in strengthening the innovation ecosystem at GEC Patan and aligning student efforts with the goals of SSIP 2.0. It laid the foundation for increased participation from the Electrical Engineering students in future innovation and startup initiatives.

Pictures during the sensitization program:





Prepared by:

hiterl

SSIP Cell

GEC Patan

Government Engineering College, Patan
SSIP AWARENESS PROGRAM
Organised by Electrical Department

Date	01-08-2025	Place : Electrical Seminar Hall	Time	11:30 to 12:30 PM
Sr.No.	Enrollment No	Name	Semester	Sign
29		Patel Harsh Kaushikkumar	1st	
30		Patel Divy Ankithkumar	1st	
31		Patel Megh Bhareshkumar	1st	
32		Rajput Nivsinh Natvaraji	1st	
33		Sudhanshu Kumar	2nd	
34	240220119001	Aryan Singh	3rd	
35	240220119010	Nitesh Kumar Saini	3rd	
36		Parmar Shivam S.	3rd	
37		Nrupendra Sharma	1st	
38		Ravul Jainam	1st	
39		Gadhavi Vishram	1st	
40	240223109007	Patel Vansh R.	5	
41	230220109009	Parmar Vishusinh D.	5	
42	240223109006	Patel Karan Kumar J.	5	
43	240223109005	Patel Daksh M.	5	
44	230220109005	Solanki Umang V.	5	
45		Choudhury Viraj M	1st	
46		Patel Pratham R.	1st	
47		Patel Ved H	1st	
48	D to D	Patel Mitya B.	2nd	
49	mech. D2D 18	Yadav Aman Kumar	3rd	
50	mech D2D 17	Thakur Jaydipsinh M.	3rd	
51	240220119007	Gohel Madhan D.	3rd	
52	240220119015	Patel Krish J	3rd	
53	240223109009	Pratapati Mallik H.	5	
54	230223109004	Parmar Yash D.	5	
55		Patel Tirth A.	1st	
56	D to D	Ashul Rohul A.	3rd	

Prof. Hitesh Panchal

Prof. P.D. Patel

Prof. G.A. Patel

Head of Elect. Dept.

Electrical Engg. Department
Government Engg. College, Patan

G1 D to D

G2 D to D

G3 24 0220119009

Patel Krish J

PRATAPATI DHIRUVIL R
Modi Dhan

3rd

3rd

3rd

K. J. Patel



Government Engineering College, Patan

SSIP AWARENESS PROGRAM

Organised by Electrical Department

Date	01-08-2025	Place : Electrical Seminar Hall		
Sr.No.	Enrollment No	Name	Semester	Sign
1	240220119008	Manish N Jha	3 rd	MJha
2		Bhungen vaishali R	1 st	VR.B.
3		chudhary kinjal D.	2 nd	K.D.C.
4		Patel vishwa K	1 st	vishwa
5		Zubi Gayatri N.	1 st	Gayatri
6	240220109025	Snaha Janguly	3 rd	Snaha
7	240220109023	Rabari Sapna Saluram	3 rd	sapna
8	240220119028	Trishna Barman	3 rd	Trishna
9	240220109002	Gupta. Priiti Sanjay	5 th	Priiti
10	240220109018	patel Sakshi Jayeshkumar	3 rd	SJPatel
11	240220109021	Raval Bhavya R.	3 rd	B.R.Raval
12	240220109009	Desai Prinsi J.	3 rd	Prinsi
13		patel priyanshi J.	1 th	Priyanshi
14		Rabari Happy G.	1 th	Happy
15		Patel Jinali K.	1 th	Jinali
16		Patel Vishva G.	1 th	Vishva
17		Paipurohit Kinjal M	1 st	Kinjal
18		Wandari Sneha R	1 st	Sneha
19	230220109004	solanki Himanshi V.	5 th	Himanshi
20	D to D	modi fenil S.	3 rd	Fenil
21		Patel Arjun M	1 st	Arjun
22		Patel shiv Y	1 st	Shiv
23		Pravipati Ashish J.	1 st	Ashish
24		Patel kavayam B.	2 nd	Kavayam
25		Santh V. Karavadra	1 st	Santh
26		Patel Het D	1 st	Het
27		Pravipati Jaydeep M.	1 st	Jaydeep
28		Pravipati Raxit K.	1 st	Raxit

- 57) 240220109019 Shivoham Patel 3rd Shivoham
- 58) 240220109017 Kunj Patel 3rd Kunj
- 59) D to D Puth pravipati 3rd Puth
- 60) 240220109013 Patel h Smit. 2nd Smit

