



Report on Sensitization Program – “Vikas Saptah Hackathon 2025”

Organized by SSIP Cell, Government Engineering College, Patan

Date: 15–16 September 2025

The **Student Startup and Innovation Policy (SSIP) Cell** of Government Engineering College, Patan organized a sensitization program on the “**Vikas Saptah Hackathon 2025**” during **15th and 16th September 2025**. The objective of the program was to create awareness among students about the Hackathon, its objectives, procedures, and opportunities for innovation and entrepreneurship.

A total of **55 students** actively participated in the two-day program. On the **first day (15th September 2025)**, students from the **Mechanical, Electrical, and Electronics & Communication Engineering** departments attended the session. The resource persons introduced the concept of Hackathons, highlighting how they promote problem-solving and innovative thinking. Faculty mentors also explained the registration process, evaluation criteria, and expectations from participants. Case studies of successful projects from earlier Hackathons were shared, motivating students to think creatively and address real-world challenges.

On the **second day (16th September 2025)**, students from the **Computer Science & Engineering and Civil Engineering** departments participated. This session focused more on ideation and team-building exercises. Students were guided to identify potential problem statements in domains such as smart infrastructure, renewable energy, digital solutions, and sustainable development. They presented initial ideas in groups and received constructive feedback from mentors on refining their concepts.

Across both days, the program emphasized the development of **teamwork, critical thinking, and presentation skills**—qualities essential for success in innovation-driven competitions. Students showed enthusiasm and eagerness to participate in the upcoming Vikas Saptah Hackathon 2025.

The sensitization program proved to be a valuable initiative by the SSIP Cell. It not only familiarized students with the Hackathon framework but also inspired them to engage actively with innovative ideas. The SSIP Cell assured students of continued guidance and mentoring as they prepare for the event.

Prepared by:

SSIP Cell, Government Engineering College, Patan

Picture during sensitization program:



Government Engineering College, Patan
Hackathon Sensitization program 15.09.2025

Sr No	En No	Name	Sign
1	D2D CEC	Jayashri Nuvimbhai Prabhakar	Jayashri
2	240220111032	Thakor Mihir J	M.J.Thakor
3	240220111031	Thakor Sumit R	Sumit
4	1 st sem. (MECH-58)	Spandan Mukherjee	Spandan Mukherjee
5	1 st sem (MECH-59)	Sutariya Harshil A	Harshil
6	1 st sem (EE-20)	Yash Dwivedi	Ydwivedi
7	1 st sem (EE-18)	Muskan Raiput	M.K.R
8	1 st sem (EE-49)	Omprakash	Omprakash
9	1 st sem (EE-30)	Pratik Prati Harsh R	Harsh
10	1 st sem (EE-33)	Patel Aayush J	A.J. Patel
11	240223109005	Patel Dulaksh m.	Dulaksh Patel
12	240223109009	Pranjaputi manika H	Manika
13	230220109002	Udat Dilip P.	Dilip
14	240223109002	Gupta Prati	Prati
15	240220109002	Ashika Roy	Ashika
16	D2D EE	Vishal Surman.	Vishal
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			

Government Engineering College, Patan
Hackathon Sensitization program 16.09.2025

Sr No	En No	Name	Sign
1	CSE 127	Akhed Agrawal	
2	CSE 60	Ansh Patel	
3	CSE 20	Disha Palathiya	
4	CSE-201	Timbadiya Jash	Jash
5	Civil-22	Kanzariya Meet	
6	CSE-017	Daksh Vash	
7	CSE-031	Kanzariya Hiren N.	
8	CSE-081	Pranjalini Agrawal	
9	CSE-105	Shrikanth M. M.	
10	CSE-006	BAKSHI MILAN G.	
11	CSE-022	Fulnarayan mitesh K	mitesh K
12	CSE-010	Neel Kansari	Neel
13	CSE-48	Hamdhusain M.	
14	CSE-152	LAD DHROV	
15	CSE-132	Chaudhary Hardik R.	
16	CSE-14	Chaudhary Bhuvnesh A.	
17	CSE-15	Chaudhary Kush K.	
18	CSE-52	Pal Anurish Bhorik	Anurish Pal
19	230220131002	Ladumoy Piyush K.	
20	CSE-206	Bhatiya Rudra V.	
21	CSE-193	Sathavary Karan P.	
22	CSE-115	Kadav Saurabh	
23	CSE-185	Piyush Kumar	
24	230220131055	Mehta Abhishek H.	
25	CSE-210	Solanki Hiral G.	
26	CSE-204	Bansal Pooja M.	
27	CSE-199	Talaviya Tanvi V.	Tanvi
28	CSE-190	Purohit Chandrika P.	
29	CSE-191	Rajput Khushiben H.	
30	CSE-172	Patel End S.	End

Government Engineering College, Patan
Hackathon Sensitization program 16.09.2025

Sr No	En No	Name	Sign
1	CSE - 111	Patel Dushiti H.	Dushiti
2	EE - 34	Patel Parshva M.	Patel
3	CSE-124	Vanija Nishtha M.	Nishtha
4	CSE-108	Shrimali Riya A.	Riya
5	CSE-56	Parmar Hetvi	Hetvi
6	23022013 1036	Kansara Dnyanesh	Dnyanesh
7	CSE - 008	Bansot Vidhi N.	Vidhi
8	CSE - 97	Prajapati vidhye K.	Vidhye
9	CSE - 59	Patel Aesha S.	Aesha
10			
11			