



**SANKALCHAND PATEL
UNIVERSITY**

॥ अथातो ज्ञानजिज्ञासा ॥



विकसित भारत
अभियान
1947 TO 2047

SSIP



HACK FOR TOMORROW

Jointly Organized By
Faculty Of Engineering & Technology
Faculty Of Computer Science

 **5th & 6th SEPTEMBER 2025**

 **SPCE , VISNAGAR**

About Sankalchand Patel University

Nootan Sarva Vidyalaya Kelavani Mandal (NSVKM) was established in 1952, by Shri. Sankalchand Patel, a freedom fighter and a social entrepreneur. The aim was always to create a value based diversified education system for the students of North Gujarat.

The university was established on 9th May 2016 vide Gujarat Private Universities (Amendment) Act, 2016 and is spread across 84 acres of land. Today, the university is home to various institutes offering Medical, Paramedical, Technical, & Science Courses. The university also houses some of the most state-of-the-art infrastructure in North Gujarat.

Overview

Hack for Tomorrow 2.0 is a thrilling 32-hour hackathon jointly hosted by Sankalchand Patel University and Sankalchand Patel College of Engineering, designed to ignite creativity, collaboration, and cutting-edge problem-solving.

HFT 2.0 2025

1. Registration Starts On 15th August 2025

2. Go to Registration Link.

Link: <https://spcevng.ac.in/hack-for-tomorrow/>

Domains:

SOFTWARE

HARDWARE

The last date for the registration is 30th August 2025.

Teams Participated have to pay a fee of INR 500/- per team (Max. 5 Members per Team) prior to the event for food and accommodation at the campus.

Description of Themes

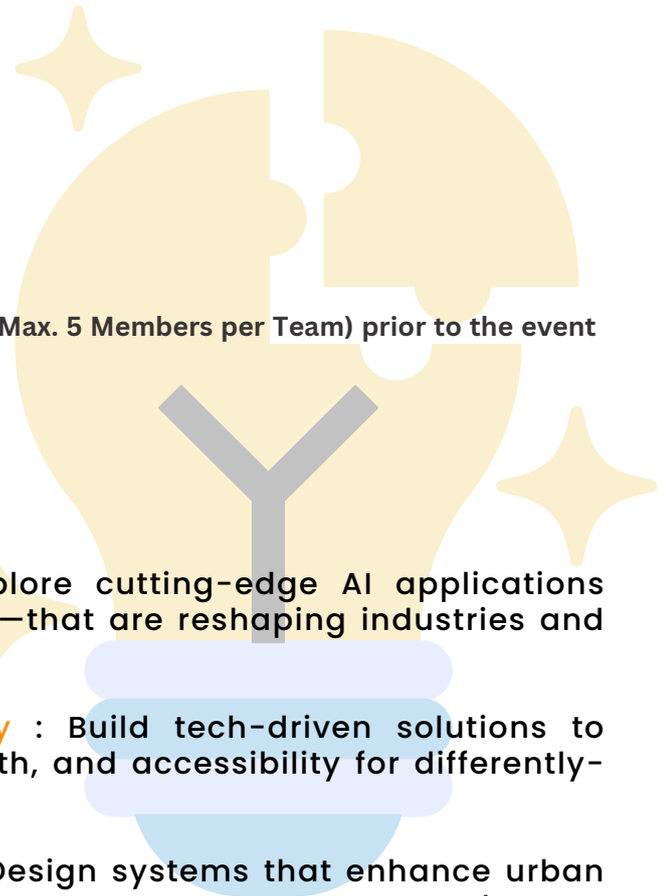
Artificial Intelligence & Emerging AI Trends : Explore cutting-edge AI applications from generative models to predictive analytics—that are reshaping industries and daily life.

Healthcare Innovation & Assistive Technology : Build tech-driven solutions to improve patient care, diagnostics, mental health, and accessibility for differently-abled individuals.

Smart Cities, Urban Mobility & Infrastructure : Design systems that enhance urban living—think traffic optimization, public transport, waste management, and smart infrastructure.

Agritech, Food Safety & Water System : Innovate in agriculture with smart farming, food traceability, and sustainable water management to ensure food and resource security.

Civic Technology & Digital Governance : Create tools that empower citizens and governments—e-governance platforms, public service apps, and transparency solutions.



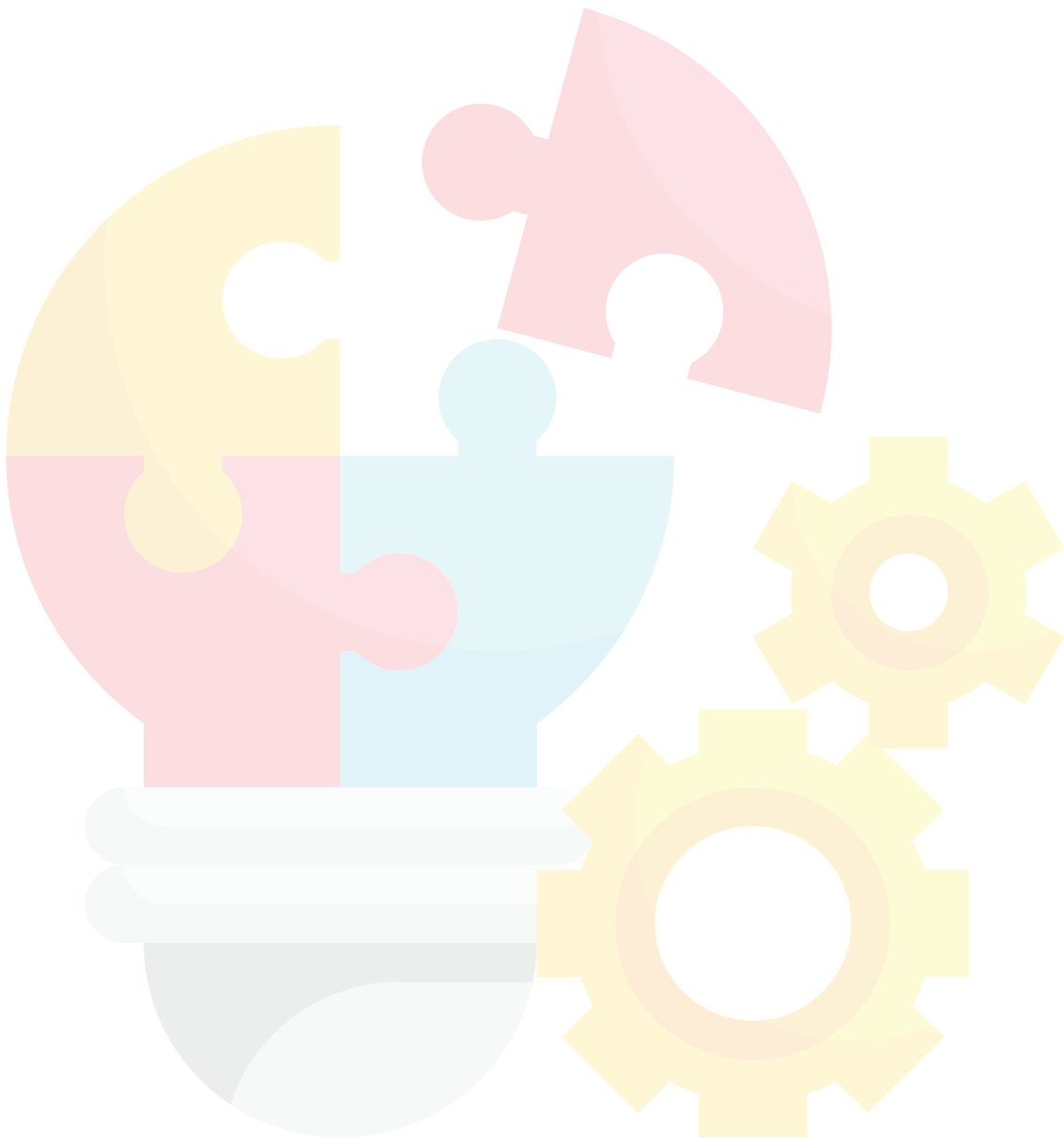
Climate Tech, Sustainability & Energy : Tackle environmental challenges with green tech, renewable energy solutions, and tools for climate resilience and carbon tracking.

Digital Transformation, Cybersecurity , Web3 & Blockchain : Reimagine digital ecosystems using decentralized technologies, smart contracts, and secure data-sharing platforms.

IoT, Edge Computing & Advanced Technologies : Build intelligent systems using connected devices, real-time data processing, and automation across industries.

Educational Technology & Learning Innovation : Develop platforms that enhance learning experiences—AI tutors, gamified education, and inclusive learning tools.

Cross-Domain Tech & Ethical Innovation



About the Event

→ It is a state Level Hackathon.

→ It is a 32-hour event starting at 8:00 A.M. on the 5th Sept ending at 4:00 P.M on the 6th Sept 2025.

Detailed Schedule

Day 1: Inauguration & Main Event Beginning

08:00 AM – 09:00 AM | Registration Process

- 08:00 AM – 09:00 AM | Registration, Kit Distribution & Breakfast
- Registration: Participants check in and receive their ID cards.
- Kit Distribution: Welcome kits include event schedule, stationery, etc.
- Breakfast: Light refreshments and beverages for all attendees

09:00 AM – 10:30 AM | Inauguration / Problem Statement Announcement & Selection

- Welcome Address: Opening remarks by the Event Coordinator introducing the event's theme and objectives.
- Guest Introduction: Formal introduction of keynote speakers and dignitaries.
- Teams are introduced to the problem statements.
- Teams select their problems.

10:30 AM - 12:30 PM Coding Round 1

- Main sessions, workshops, or competitions begin.
- Participants move to their assigned areas.
- Mentors and volunteers assist throughout the event

12:30 PM – 01:30 PM | Lunch Break

- Lunch served to all participants.
- Time to relax and network.

01:30 PM – 04:30 PM | Event Continues , Round -2

- Continued work sessions or activities.
- Teams collaborate, build, or participate in their tracks.
- Mentors available for support.

04:30 PM – 05:00 PM | High Tea

- Tea, coffee, and light snacks served.
- Time to refresh and take a short break.

05:00 PM – 07:30 PM | Evening Event Session , Round -3

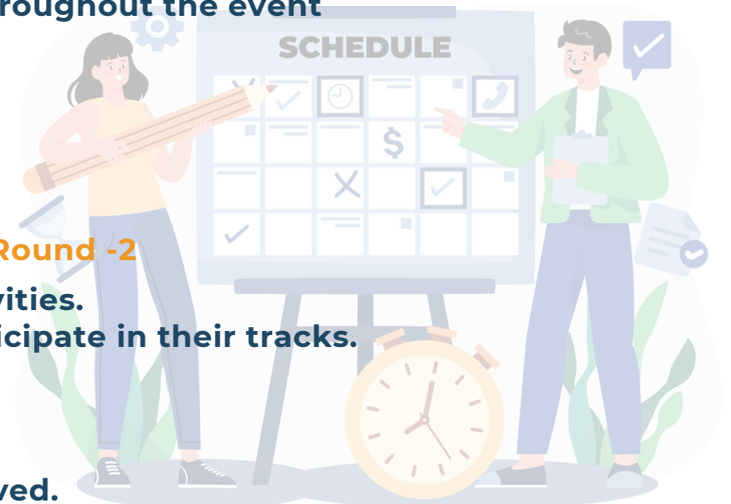
- Ongoing activities, presentations, or discussions.
- Teams continue refining and developing their ideas.
- Optional feedback or mentoring sessions.

07:30 PM – 08:30 PM | Dinner

- Dinner for all participants and guests.
- Informal discussions or social time.

08:30 PM - 10:30 | Fun Activity , Singing , Quiz

- Light entertainment session with fun games, singing performances, and a quick interactive quiz to relax and enjoy the evening.



Day 2: Final Hack & Closing Ceremony

08:00 AM – 09:00 AM | Breakfast

- 08:00 AM – 09:00 AM | Breakfast

09:00 AM – 12:00 AM | Coding Round-4

- Final coding round
- Teams finalize their projects and prepare for submission

12:00 PM – 1:00 PM | Lunch

- Lunch break before the judging round

1:00 PM – 2:30 PM | Judging Round

- Judges evaluate the final submissions from each team
- Teams present their projects and showcase their solutions

02:30 PM – 3:30 PM | Closing Ceremony

- Announcement of winners and prize distribution
- Thank you speech and feedback

3:30 PM – 4:00 PM | Refreshment

- Refreshments and networking
- Opportunity to chat with other participants and judges after the event



Steps for Registration

STEP 1: Go to this link: <https://spcevng.ac.in/hack-for-tomorrow/>

STEP 2: THEN CLICCK ON “REGISTER YOUR TEAM”

Scan to Register



PRIZES

First Position:
INR 50,000/-

Second Position:
INR 30,000/-

Third Position:
INR 15,000/-

Goodies for 4th & 5th Positions (Upto INR 10000/-)





CHIEF PATRON

Shri Prakash Patel
President . SPU

PATRON

Dr. P.M Udani
Provost , SPU

Dr. H. N. SHAH
Director Technical Courses
Dean-FER,SPU

CONVENOR

Dr. Kirit J. Modi
Dean, FCS , SPU

Dr. B. Rajanarayan Prusty
Director of CRI , SPU

Dr. Abhijeetsinh Jadeja
Principal, CJPCCS

Dr. P J. Patel
Principal , SPCE

COMMITTEE MEMBERS

Dr. Idrish I. Sindhi
HOD, MCA , SPCE

Dr. Rajesh P. Patel
Associate Professor , CE

Dr. Ankur J. Goswami
HOD(I/C), IT , SPCE

Prof. Mehul S. Patel
Assistant Professor , IT

Prof. P. S. Patel
HOD CE , SSPC

Prof.Vivek K. Shah
Assistant Professor , CE

Dr. Manish M. Patel
HOD AIDS , SPCE

Prof. Jayesh M. Mevada
Assistant Professor , CE



Our Collaborators / Sponsors

