



**Sarvajani University**  
SARVAJANIK COLLEGE OF  
ENGINEERING AND TECHNOLOGY



**SSIP**

# IDEA PITCHING

HELD ON  
2<sup>nd</sup> August, 2025

**Organized By**  
**SSIP. SCET**

**Co-ordinated By**

Dr. Kaushika Pal

Dr. Manisha Vashi

## Objective of the Event

- To foster creativity and innovation among students.
- To provide a platform to showcase novel ideas and entrepreneurial potential.
- To receive constructive feedback from experienced judges.
- To promote design thinking, problem-solving, and presentation skills.
- To build confidence in public speaking and technical pitching.



**SARVAJANIK UNIVERSITY**  
Sarvajnik College Of  
Engineering And Technology

**IDEA  
PITCHING  
2.0**

  
**STUDENT START-UP AND INNOVATION POLICY**

 **2 Aug 2025**

 **9:00 am onwards.**

 **Will be Informed.**



**Max Team Size: 4**

**Closing date:  
1 Aug 2025**

**Get ready to pitch,  
innovate, and  
change the world!**

**Register now**



**Template**

**Jit Prajapati | 99092 41114**

**Jeel Donga | 93132 54782**



# Event in Brief

- The SSIP Idea Pitching Event at SCET was a resounding success, showcasing the creative potential of young innovators. The event saw 44 teams registering, out of which 40 teams actively participated in the pitching session.
- The Idea Pitching event was organized to encourage students to present unique, problem-solving concepts before a panel of experienced judges.
- The “Idea Pitching” event was a dynamic platform that brought together student innovators from diverse disciplines to present groundbreaking ideas aimed at solving real-world problems. The event commenced with an opening address by the faculty coordinator, who emphasized the importance of creativity, entrepreneurial thinking, and the role of youth in driving societal change. A brief introduction to the judging panel followed, consisting of esteemed professionals from academia and industry, each with rich experience in innovation, startups, and business development.
- Participants delivered brief pitches covering the problem statement, proposed solution, innovation involved, and possible implementation.
- Each pitch was followed by a Q&A session with jurors who provided insights and suggestions. The jurors evaluated pitches based on creativity, feasibility, clarity, relevance, and impact.
- Constructive feedback helped participants refine their ideas. The enthusiasm and participation levels reflected the budding entrepreneurial spirit among students.
- 15+ teams/individuals presented their ideas within a 3–5-minute time slot each. Ideas covered sectors like education, health, sustainability, AI, and smart city solutions. Each pitch was followed by 2–3 minutes of Q&A with jurors.
- Jurors gave insightful feedback on market fit, scalability, and innovation depth. A real-time scoreboard was maintained based on judging criteria. Event was smoothly moderated by student coordinators and volunteers.
- Judges appreciated the talent and suggested further mentoring. The event ended with a vote of thanks and group photographs.

# Details of the Events

<b>DATE AND TIME</b>	4th January 2025																
<b>Venue</b>	Panel 1 NJ seminar Hall Panel 2 Civil Seminar Hall Panel 3 IC Embedded Lab																
<b>Targeted Audience</b>	Students of SCET																
<b>Coordinated By</b>	1. Dr. Kaushika Pal 2. Dr. Manisha Vashi																
<b>Organized By</b>	SCET – SSIP																
<b>No. Of Registrations</b>	44 Teams																
<b>Total Participation</b>	40 Teams 109 Students																
<b>Department wise Participation</b>	<table border="1"> <caption>Department wise Participation Data</caption> <thead> <tr> <th>Department</th> <th>Percentage</th> </tr> </thead> <tbody> <tr> <td>CO</td> <td>49.5%</td> </tr> <tr> <td>EC</td> <td>19.3%</td> </tr> <tr> <td>MECH</td> <td>11%</td> </tr> <tr> <td>IT</td> <td>8.3%</td> </tr> <tr> <td>AIDS</td> <td>3.7%</td> </tr> <tr> <td>MCA</td> <td>4.6%</td> </tr> <tr> <td>CHEMICAL</td> <td>1.8%</td> </tr> </tbody> </table>	Department	Percentage	CO	49.5%	EC	19.3%	MECH	11%	IT	8.3%	AIDS	3.7%	MCA	4.6%	CHEMICAL	1.8%
Department	Percentage																
CO	49.5%																
EC	19.3%																
MECH	11%																
IT	8.3%																
AIDS	3.7%																
MCA	4.6%																
CHEMICAL	1.8%																
<b>Student Co-coordinators</b>	Jit Prajapati, CO Dept. Jeel Donga, CO Dept.																



## Participation of Students from all branches

<b>CO</b>	54
<b>IT</b>	9
<b>Mechanical</b>	12
<b>EC</b>	21
<b>MCA</b>	5
<b>Chemical</b>	2
<b>Electrical</b>	1
<b>AIDS</b>	4
<b>MTech. CO</b>	1

- We were honored to have the following esteemed jury members from various fields for the evaluation process:

SR NO.	Name of Jury	Institute	Designation
1.	Mr. Vikram Sisodiya	Natrix Software Pvt. Ltd.	Director
2.	Mr. Paresh Lathiya	Aaradhana Group of Industries.	Founder
3.	Mr. Darshan Prajapati	Natrix Software Pvt. Ltd.	Co- Founder
4.	Dr. Vaishali Umrigar	Chemical Dept, SCET	Senior Assistant Professor
5.	Dr. Vandana Shah	EC Dept., SCET	Associate Professor
6.	Dr. Bintu Kadhiwala	CO Dept., SCET	Senior Assistant Professor

- The selected 25 teams have the opportunity to secure funding for their projects. Please find the list of qualifying teams attached as Annexure A.

SR. NO.	Student Name	Idea Name	Mentor Name
1.	Umang Kaklotar Ronak Talaviya Aenish Gohil Pratik Kanadiya	SwachhSense-Smart Monitoring for Real-Time Toilet Hygiene & Cleanliness	Dr. Dhatri Pandya
2.	Jit Prajapati Aaryan Pandya	Cloud Sync	Dr. Dipali Kasat
3.	Harsh Mukeshkumar Pasiyawala Dev Krunalkumar Chokhawala Parthiv Amish Patel	FoundIT	Dr. Kaushika Pal
4.	Kuldeep Kevat Himanshi Umeshbhai Borad Meet Jariwala Anmol Aafre	GeoInsightAI	Dr. Prof. Nirali Nanavati
5.	Pratham Desai Archi Gazdar Dhyata Mehta Deepkumar Gadhiya	VisionCare – Smart Eye Fatigue Monitoring System	Dr. Bintu Kadhiwala
6.	RUSHABH GOHIL Parth N. Dhola	Manufacturing of handcrafted natural cold	Dr. Vaishali Umrigar
7.	Satyam tiwari Krish Tejani Parth Patel Akshar Prajapati	SpeakKZ	Prof. Dipali Kasat

<b>SR. NO.</b>	<b>Student Name</b>	<b>Idea Name</b>	<b>Mentor Name</b>
<b>8.</b>	Devasnhu Mangal Dhairya Prajapti	VIDHYA-ATTENTION: NONINVASIVE STUDENT ATTENTION MONITORING SYSTEM USING DEEP LEARNING	Dr. Keyur Rana, Prof. Dhatri Pandya
<b>9.</b>	Chaitnayasinh Vipulsinh chavda Dhruvin Nileshbhai jobanputra	Medixs	Dr. Kaushika Pal
<b>10.</b>	Harshit jain Vatsa Noticewala	Microptor	Dr. Vandana Shah
<b>11.</b>	MOHIT RANPARIYA JAY SUHAGIYA JAY TRIVEDI SENIL MANGUKIYA	E-waste recycling	Dr. Pranav Lapsiwala
<b>12.</b>	Pranav Prajapati PARMAR HEETBHAI SANDIPKUMAR	RuralReact: Smart Modular Chemical Kit	Prof. Anand Upadhyay, Dr. Sujal Rana
<b>13.</b>	Gurav Nainesh Rajeshbhai Arya Kavani Ayush Jariwala	Nextbot	Prof.(Dr.) Dhiren P Bhagat
<b>14.</b>	Harsh Rajesh Mistry Bhoomi patel Jeet vaghela Vedant Patel	Robot Serving in Resturent	Dr. Vandana Shah
<b>15.</b>	SHIHAB MAJIDBHAI GARASIA RAJVEER DHAVALBHAI JARIWALA ANIKET KUMBHARE OM RAJU	Surakshit rail	Dr. Sarosh Dastoor

SR. NO.	Student Name	Idea Name	Mentor Name
16.	Jariwala Mohd Saad Mohd Abrar Alok Jigneshbhai Rawal Aayush Hiteshbhai Panchal	Smart Robotic Arm for Automated Object Removal in 3D Printing Systems	Dr. Dhruvin Shukla
17.	Ved Kapadia Vansh Patel Sahil Ariwala	Ensky: Revolutionizing delivery with drone	Dr. Chirag Paunwala
18.	Khatik Anuj Laxman Siddiki mohd hamdan wasiullah	VartaPanal	Dr. Kaushika Pal
19.	Amisha Sakariya	AI-driven display device integrated with ultrasound machine for cerebellum length measurement	Prof. Jayesh Chaudhary, Prof. Bhavesh Patel, Prof. Jaydeep Barad
20.	Hardik Suthar Preet Shah Dushyant Prajapati Manasvi Mehta	Smart Sniffer	Dr. Sarosh Dastoor
21.	Prathamesh Rajput Zeel Jariwala Ronak Talaviya Satyam Tiwari	VisionSentinel	Dr. Dipali kasat
22.	MANGALYA HITESH DESAI VIJAY SINGH Pawan Kumar Navinchandra SATYAM TIWARI	Anti Vape Detection and Alert Device	Dr. Dipali kasat
23.	Vansh Patel Raivat Purohit	ModuPrint	Dr.Piyush Patel

SR. NO	Student Name	Idea Name	Mentor Name
24.	Riddhika Cheruku Anika Mehta Devanshi Trivedi	Portable AI-driven Device for Early and Real Time Detection of Multiple Eye Diseases from Fundus Image	Prof. (Dr.) Mayuri Mehta & Prof. Rachana Oza
25.	Hita Jadhav Avani Deshpande Jaynee choksy Mahek Ranka	Secura AI	Dr. Chirag Paunwala

## *Glimpse of the event*



























- We, the coordinators of SCET SSIP, want to thank Dr. Dipali Kasat, SU-Coordinator, for her guidance and support for the event.
- We are also grateful to SU-SSIP and Sarvajanik University for their moral and financial support.
- Our thanks go to all the Heads of Departments and faculty mentors for encouraging and preparing the students for the Idea Pitching..
- We are grateful to our **Principal Dr. Hiren Patel**, for motivating us for such event.

*"Alone we can do so little: together we can achieve so much."*