



Sarvajnik University
SARVAJANIK COLLEGE OF
ENGINEERING AND TECHNOLOGY



SSIP

IDEA PITCHING

HELD ON
17th January, 2026

Organized By
SSIP, SCET

Co-ordinated By
Dr. Kaushika Pal
Dr. Manisha Vashi

Objective of the Event

- To encourage innovative thinking and original idea generation among students.
- To offer an opportunity for students to present their creative concepts and business potential.
- To gain valuable insights and guidance from expert evaluators.
- To enhance analytical thinking, solution development, and communication abilities.
- To strengthen self-confidence in delivering presentations and pitching technical ideas.



The poster features a dark blue background with pink and white accents. At the top, it displays the Sarvajani Education Society logo on the left, the Sarvajani University logo on the right, and the text 'SARVAJANIK UNIVERSITY Sarvajani College Of Engineering And Technology' in the center. The main title 'SSIP 2.0' is prominently displayed in a large, stylized font. Below the title, a pink circle contains the date '17 JAN 2026', the time '9:00 am onwards.', and the location 'Will be Informed.' with corresponding icons. To the right, another pink circle lists 'Max Team Size: 5' and 'Closing date: 15 JAN 2026 11:59 pm'. At the bottom, there are two QR codes, one labeled 'Template' and another labeled 'SSIP 2.0'. A pink banner at the bottom contains contact information for Jainex Pumbhadiya and Viren Dhandhukiya.

SARVAJANIK UNIVERSITY
Sarvajani College Of
Engineering And Technology

SSIP 2.0

**STUDENT START-UP
AND
INNOVATION POLICY
2.0**

● **Max Team
Size: 5**

● **Closing date:
15 JAN 2026
11:59 pm**

17 JAN 2026

9:00 am onwards.

Will be Informed.

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

Register now

Template

Jainex Pumbhadiya | 94998 73254

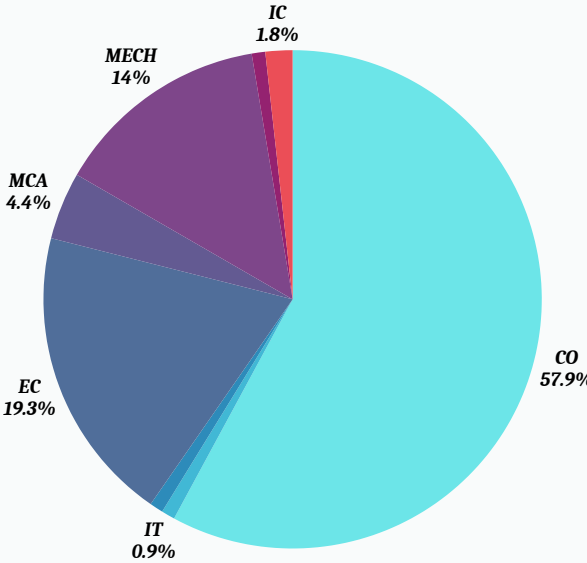
Viren Dhandhukiya | 97238 48177

SSIP 2.0

Event in Brief

- The SSIP Idea Pitching Event was organized with the objective of encouraging innovative thinking and entrepreneurial spirit among students. The event provided a structured platform for participants to present their problem-solving ideas before an expert panel of jurors from academia and industry.
- A total of registered teams actively participated in the pitching round, where each team was allotted 3–5 minutes to present their idea. The presentation covered key aspects such as the problem statement, proposed solution, uniqueness of the idea, feasibility, implementation strategy, and potential impact.
- Following each presentation, the jury conducted a short interactive Q&A session to evaluate the depth of understanding, clarity of concept, and scalability of the proposed solution. The evaluation was based on predefined criteria including innovation, technical feasibility, market relevance, presentation skills, and societal impact.
- The event witnessed enthusiastic participation from students across multiple departments, reflecting a strong culture of creativity and startup-driven mindset within the institution. Ideas were presented across diverse domains such as Artificial Intelligence, Healthcare, Sustainability, Smart Systems, Education Technology, and Industrial Automation.
- The session was smoothly coordinated by faculty and student volunteers, ensuring timely execution and effective management. Constructive feedback from the jury members helped students refine their concepts and guided them towards further development and potential funding opportunities.
- The event concluded with appreciation from the jury panel, announcement of shortlisted teams, and a formal vote of thanks.
- The event successfully fostered creativity, confidence, and technical presentation skills among students. Constructive feedback from jurors helped participants refine their concepts and understand real-world implementation challenges. Selected teams were shortlisted for further mentoring and potential funding support under SSIP.
- Overall, the event reflected the institution's commitment to nurturing young innovators and strengthening the startup ecosystem within the campus.

Details of the Events

DATE AND TIME	17th January 2026														
Venue	Panel 1 NJ seminar Hall Panel 2 Chemical Hall Panel 3 IC/AV Room														
Targeted Audience	Students of SCET														
Coordinated By	1. Dr. Kaushika Pal 2. Dr. Manisha Vashi														
Organized By	SCET – SSIP														
No. Of Registrations	37 Teams														
Total Participation	37 Teams 114 Students														
Department wise Participation	 <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>57.9%</td> </tr> <tr> <td>EC</td> <td>19.3%</td> </tr> <tr> <td>MECH</td> <td>14%</td> </tr> <tr> <td>MCA</td> <td>4.4%</td> </tr> <tr> <td>IT</td> <td>0.9%</td> </tr> <tr> <td>IC</td> <td>1.8%</td> </tr> </tbody> </table>	Department	Percentage	CO	57.9%	EC	19.3%	MECH	14%	MCA	4.4%	IT	0.9%	IC	1.8%
Department	Percentage														
CO	57.9%														
EC	19.3%														
MECH	14%														
MCA	4.4%														
IT	0.9%														
IC	1.8%														
Student Co-coordinators	Jainex Pumbhadiya, CO Dept. Viren Dhandhukiya, CO Dept.														

Participation of Students from all branches

CO	66
IT	1
Mechanical	16
EC	22
MCA	5
Chemical	1
AIDS	1
IC	2

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

SR NO.	Name of Jury
1.	Mr. Himanshu Soni
2.	Mr. Chandresh Gohil
3.	Mr. Piyush Sharma
4.	Dr. Shweta Shah
5.	Adv. Viken Shah
6.	Mr. Jayesh Pushtiwla

- The selected 18 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.	Riddhika Cheruku Fenilkumar Chauhan Anika Mehta Devanshi Trivedi	AI-driven Device for Early and Real Time Detection of Multiple Eye Diseases from Fundus Image	Prof. (Dr.) Mayuri Mehta, Prof. (Dr.) Rachana Oza, Prof. Vivek C. Joshi
2.	Jit Prajapati Mangalya Desai Krutarth Patel Aarav Patel Falgun Rathod	Smart Animal Detection and Deterrent System	Dr. Dipali Kasat & Dr. Purvi Tandel
3.	Chodvadiya Aayushi Bharatbhai Anika Sarfaraz Tai	MUGNEX	Dr. Mayuri Mehta
4.	RAMANI DWARKESH MEVADA DRASHTANT JENIL GAJERA JENNY PATEL SHAIKH AKIFA	Real-Time Sign Language to Speech AR Glasses	PARIZA KAMBOJ
5.	Pratham Desai Archi Gazdar Dhyata Mehta Deepkumar Gadhiya	GlucoScan: Non-Invasive Continuous Glucose Monitor using RF Dielectric Spectroscopy	Utpal pandya
6.	Ronit Tarunbhai Rathod Manan Ashokbhai Tarsariya	COREAIX LABS LLP	Prof. Dhatri Pandya ; Prof. Vandana Joshi
7.	Umang Kaklotar Aenish Gohil Pratik Kanadiya Ronak Talaviya	Swachh Sense	Prof. Dhatri Pandya

SR. NO	Student Name	Idea Name	Mentor Name
8.	Charvi Desai Chodvadiya Aayushi Bharatbhai Krishee Mehta Anika Sarfaraz Tai	CARECLIP - A SMART DIAPER MONITORING DEVICE.	Dr. Mayuri Mehta
9.	Shreya Patel Ronak Talaviya Samarth Gabani	Blazer Pod Trainer Kit AI-Enabled Reaction, Speed & Cognitive Training System	Dr. Dipali Kasat
10.	Tisha Kaklotar Dhwani Dayayni Dhwanil Doshi	StretchGuide : An Intelligent Physiotherapy Band for Safe Home Rehabilitation	Dr. Mayuri Mehta
11.	Vrushabh kharate Ankit thakur Harsh pandey	Hydraulic crane with pressure intensifier	Amit Mehta
12.	Harshil Pengawala Varshil shah Sneh thummar Kush patel Manav Patel	Hydrogen engine vehicle	Dhruvin Shukla
13.	Dayani Dhwani Bharatbhai Sariya Mahek Harishkumar	NutriSense Smart Bowl - An intelligent meal tracking with automate nutrition charts and cloud storage to improve infants and toddlers	Prof. Rachana oza
14.	Pooja Maru Asma Khwaja Jay Variya Jit Prajapati Jainex Pumbhadiya	Smartshield:AI-Powered Fire & Gas Safety Network	Prof. (Dr.) Purvi Tandel

SR. NO.	Student Name	Idea Name	Mentor Name
15.	JARIWALA ZEEL SANDEEPBHAI Prathamesh Rajput Jeel donga Ronak Talaviya	Transit Guard	Prof. (Dr.) Dipali Kasat
16.	Gohil Rushabh Hiteshbhai	The Nano-Vedic Project	Dr. VAISHALI UMRIGAR
17.	Miqdaad Indori	RISC V to power India's AI	Prof. Sarosh Dastoor
18.	Satyam Tiwari Ayush Kale	SpeakEZ	Prof. (Dr.) Dipali Kasat

Glimpse of the event



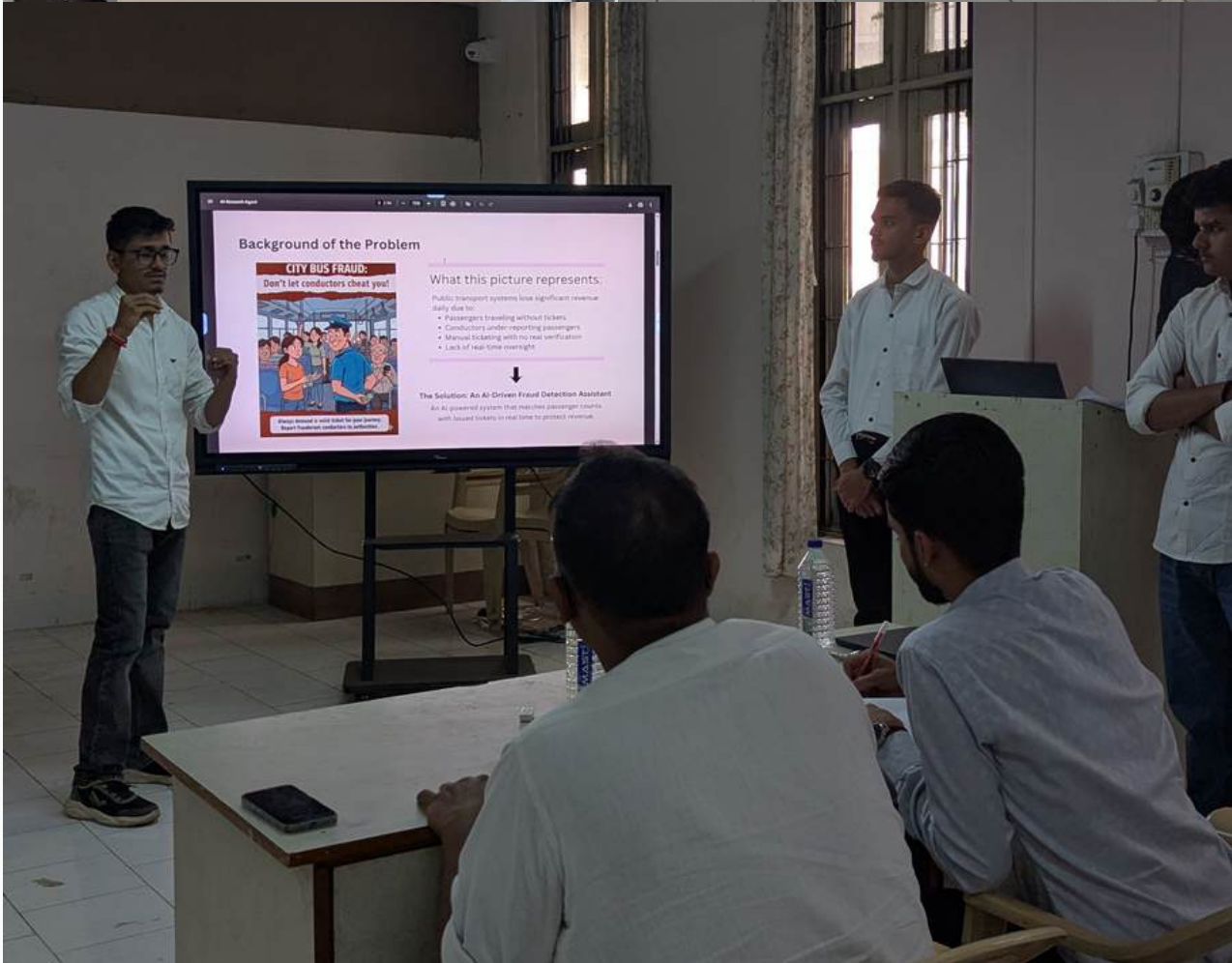












- We, the coordinators of SCET SSIP, want to thank Dr. Dipali Kasat, SU-Coordinator, for her guidance and support for the event.
- We are also grateful to SU-SSIP and Sarvajanik University for their moral and financial support.
- Our thanks go to all the Heads of Departments and faculty mentors for encouraging 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."

~Compiled by Vidisha Patel & Palak Thumber