## Minutes of the Meeting of SSIP 2.0 PoC Screening Committee held on 10<sup>th</sup> July, 2024 of Saurashtra University (SU) for final approval of proposals received under Student Start-up and Innovation Policy (SSIP 2.0)

Saurashtra University has been at forefront in the sphere of student innovation & start-up ecosystem development. To carry forward the efforts for the above, Government of Gujarat has developed a Student Start-up & Innovation Policy, SSIP 2.0 at State level with a commitment of 500 Crore INR grant for student innovators and start-ups. This will primarily facilitate and pre-incubate innovative ideas to go through a stage of proof of concept, prototype, product, testing & trial, redesign and deliver innovative solutions catering to end users. The broad objective is to harness creative potential of young students across universities and educational institutions. As a part of the Memorandum of Understanding (MOU) made between Gujarat Knowledge Society (GKS- nodal agency for implementation of SSIP 2.0) and Saurashtra University (University with effective implementation potential), SU will extend support for the below by this academic year:

Support up-to 75,000 INR for filing IPR for 125 Student Innovators/Start-ups Support up-to 2,50,000 INR for Prototyping support for 200 Student Innovators/Start-ups at POC stage

The following process was adopted by SU Incubation Centre team for inviting and scrutinizing proposals under SSIP 2.0 at Saurashtra University.

- 1. Incubation Centre of Saurashtra University invited innovations and startup ideas from college undergraduates, post-graduates and alumni, asking Principals and faculty members to coordinate and recommend for the same and through promotions over social media campaigns and mailers. Students applied for SSIP 2.0 through following link: Start-up enthusiasts' form: www.susec.ac.in
- 2. From the entries in above link final screening was conducted at Meeting Room, Dr. A P J Abdul Kalam Vigyan Prayogalaya, Saurashtra University.

The following members were approved by competent authority for final approval of proposals received.

## Following members attended the meeting.

Sr.	Member Name	Designation	
1	Prof. K. B. Rathod	Associate Professor, Electrical Engineering, Government	
1		Engineering College, Rajkot	
2	Mr. Vishal Sarvaiya	Founder, Shree Vam Industries, Rajkot	
3	Mr. Jayson Ganatra	Founder, Sattardas, Rajkot	
4	Dr. Hitendra Joshi	Professor & Head, Department of Chemistry, Saurashtra	
4		University	
5	Dr. Chandresh K.	Professor and Head, Department of Computer Science,	
3	Kumbharana	Saurashtra University	
6	Dr. Jaysukh Markna	Assistant Professor, Department of Nanoscience & Advanced	
0		Materials, Saurashtra University	
7	Dr. R. C. Khunt	SSIP-Co-Ordinator, Saurashtra University	
8	Mr. Parth Sejpal	CEO – SU Start-up and Entrepreneurship Council, Saurashtra	
0	wii. i ai tii sejpai	University	

Sr. No.	Team Leader Name	Venture Name	Proposed amount for proto typing	Sanctioned amount for proto typing	Remarks of Jury	Previous amount sanction ed if any
1	Sanjay Patel	Semiconductor Ceramic	75,000/-	50,000/-	Approve	-
2	Jignesh Chikani	India B2B marketplace	3,00,000/-	Reject	Lack of Novelty & Market Reaserch	-
3	Dr.Gaurav Borde	32 DAANTO KI SEVA	1,50,000/-	75,000/-	Approve	-
4	Dr Ravi Gondaliya	MedITravels	6,50,000/-	50,000/-	Approve	-
5	Shubham Makhecha	IncomeTaxSimplified	2,70,000/-	50,000/-	Approve	-

Prof. K. B. Rathod | Mr. Vishal Sarvaiya | Mr. Jayson Ganatra | Dr. Chandresh Kumbharana

Sr. No.	Team Leader Name	Venture Name	Proposed amount for proto typing	Sanctioned amount for proto typing	Remarks of Jury	Previou s amount sanction ed if any
6	Harshit Solanki	Advait Ayurveda	5,00,000/-	50,000/-	Approve	-
7	Akash Sangani	TruBruh Coffee	2,65,000/-	1,10,000/-	Approve	-

From across Saurashtra Region, more than 5 teams showed interest to apply for SSIP 2.0 through links and 7 presented their innovative project and 06 teams are selected for PoC Support.

Furthermore, we would like to propose the following steps.

- 1. Shortlisted ones were asked further details to understand more about the venture which also included requirements like idea and market validation:
  - a. Detailed form was filled through following link:
    Saurashtra University SSIP 2.0 form: <a href="www.susec.ac.in">www.susec.ac.in</a> Prior art was made mandate to go for final screening, submitting novelty search report and market search report
  - b. Proposed bill of material submission for prototype development with proposed milestone and timeline to achieve that timeline
- 2. Final screening by **SSIP 2.0 PoC Screening Committee** has been conducted with given presentation format by Incubation Centre.
- 3. **SSIP 2.0 PoC Screening Committee** has approved the financial requirements for preparation of prototype development of selected entries.

## **Approval by SSIP 2.0 PoC Screening Committee:**

Designation	Name	Signature
Associate Professor, Electrical Engineering, Government Engineering College, Rajkot	Prof. K. B. Rathod	
Founder, Shree Vam Industries, Rajkot	Mr. Vishal Sarvaiya	
Founder, Sattardas, Rajkot	Mr. Jayson Ganatra	
Professor & Head Department of Chemistry, Saurashtra University	Dr. Hitendra Joshi	
Professor and Head, Department of Computer Science, Saurashtra University	Dr. Chandresh K. Kumbharana	
Assistant Professor, Department of Nanoscience & advanced Materials, Saurashtra University	Dr. Jaysukh Markna	
Assistant Professor, Department of Chemistry and SSIP-Co-Ordinator, Saurashtra University	Dr. R. C. Khunt	
CEO, Incubation Centre, Saurashtra University	Mr. Parth Sejpal	

Prof. K. B. Rathod | Mr. Vishal Sarvaiya | Mr. Jayson Ganatra | Dr. Chandresh Kumbharana