

28th December, 2022

**Minutes of the Meeting of SSIP 2.0 PoC Screening Committee
held on 28th December, 2022
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 100 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 25,000 INR for filing IPR for 125 Student Innovators/Start-ups
Support up-to 2,50,000 INR for Prototyping support for 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 virtually over google meetup

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

Following members attended the meeting.


Parth Sejpal | Mr. Vishal Sarvaiya | Dr. Nilesh Patel | Dr. Hitendra Joshi | Dr. R. C. Khunt

Sr .	Member Name	Designation
1	Mr. Vishal Sarvaiya	Founder Shee Vam Industries
2	Dr. Nilesh Patel	SSIP 2.0 Co-Ordinator, Gov. Pharmacy, Rajkot
4	Dr. Hitendra Joshi	Professor & Head Department of Chemistry Saurashtra University
5	Dr. R. C. Khunt	SSIP 2.0 CO-Coordinator, Saurashtra University
6	Mr. Parth Sejpal	CEO – Incubation Centre, Saurashtra University

Enrollment ID.	Sr. No	Team Leader Name	Venture Name	Proposed amount for prototyping	Sanctioned amount for prototyping	Previous amount sanctioned if any
014105207 -SU	1	Austin Christian	Formulation and evaluation of Lercanidipine loaded transferosomal film.		Absent	
014107202 -SU	2	Shraddha Hareshbhai Adhiya	A novel formulation with Potentiation effect for the treatment of Urolithiasis		Absent	
014107204 -SU	3	Aditya S. Bhatt	To development of Campites powder drug for the treatment of Acute Pancreatitis.		Absent	
0141052014 -SU	4	Trivedi Aishwarya	Novel formulation for		Absent	






 Parth Sejpal | Mr. Vishal Sarvaiya | Dr. Nilesh Patel | Dr. Hitendra Joshi | Dr. R. C. Khunt

		Manishbhai	postmenopausal osteoporosis	
014106207 -SU	5	Ashish B. Sakariya	NA	Absent
014105201 -SU	6	Rajvi Dabhi	Trisponge gel	Absent
014107201 -SU	7	Dhaval R. kathiriya	Development of "ALZHEIRO" power preparation for treatment of alzheimer's disease.	Absent
014105206 -SU	8	Hiren Bhagiya	Formulation and evaluation spray dried nanostructure lipid carrier of chlorthalidone.	Absent
0141052013-SU	9	Hiren patel	crystallo-co-agglomerate of Diacerein.	Absent
014105203 -SU	10	Inayat H. Noyda	Optimistic psychosis reliever	Absent

Parth Sejpal | Mr. Vishal Sarvaiya | Dr. Nilesh Patel | Dr. Hitendra Joshi | Dr. R. C. Khunt

014105208 - SU	11	Jakhotra jalpa b	Cubosomal in situ gel for conjunctivitis	Absent		
014105211 -SU	12	Krishna Butani	VavoCan-HS	1,65,050/-	1,65,050/-	
014106201 -SU	13	Kushani Desai	Development of Methotrexate Prodrug with enhanced therapeutic effect for Cancer	Absent		
014105219 -SU	14	Rohit Pal	Ovuelgel-NP	2,72,000/-	Not Approved	
0141052010 -SU	15	Kukreja Pavan Maheshbhai	Cef-Ax Liquepелlets	Absent		
014106206 -SU	16	Prachi Alpeshkumar Panchal	Herbal Formulation of Aegle Marmelos flower for the management of skin cancer.	Absent		
014107208 -SU	17	Prachi Sanjay Patil	Development of Alpha-Pintumerin dispersion for the treatment of Breast cancer.	Absent		

014107205 -SU	18	Sachin P. Bhatt	Development of a DOPA-VONE Powder for the treatment of Parkinson's disease	Absent		
014106203 -SU	19	Jadav Vashpal A	Development of Repaglinide Prodrug	Absent		
0141052016 -SU	20	YADAV AKASHKUMAR	Novel solid lipid nanoparticles for nose to brain delivery to improve therapeutic effect of vortexetine hydrobromide in the treatment of depression	Absent		
147537 -SU	21	Bipin Marvaniya	Infinite Life	Absent		
014107215 -SU	22	Brinda Shaileshbhai Madlani	Animal model of Myocardial Infarction	2,05,000/-	Not Approved	
014107213 -SU	23	Dave Vaibhavi	Animal model of Alzheimer's Disease	2,10,000/-	Not Approved	







 Parth Sejpal | Mr. Vishal Sarvaiya | Dr. Nilesh Patel | Dr. Hitendra Joshi | Dr. R. C. Khunt

014106218 -SU	24	Faldu Dhyey Shaileshbhai	Prodrug approach for cystic acne medication	74000/-	Not Approved	
014107212 -SU	25	Akbari Foram Prakashbhai	animal model of STZ induced diabetes	Absent		
014106217 -SU	26	Hetvi Bhatt	Polymer Based Nanoparticle formulation for diabetes	79000/-	Not Approved	
014107214 -SU	27	Krupali Ghadiya	Animal model of Alzheimer's Disease	1,30,000/-	Not Approved	
014105215 -SU	28	Kruti jadwani	Grey healer	85000/-	85000/-	
014107211 -SU	29	Nilesh	Animal model of Myocardial Infarction	1,60,000/-	Not Approved	
NA	30	DR. MITAL N. KACHA	A Prospective Study to Assess the Efficacy of Well Indicated Homoeopathic Remedies in the Management of Knee Osteoarthritis.	Absent		
NA	31	DR. MITAL N. KACHA	A Randomized, Op en Label, Comparat ive, Clinical Trial To Assess Efficacy Of Anti- Miasmatic, Indi vidualized Homoeopathic Medicines, in	Absent		

Parth Sejpal | Mr. Vishal Sarvaiya | Dr. Nilesh Patel | Dr. Hitendra Joshi | Dr. R. C. Khunt

			50-Millesimal And Centesimal Scale In Allergic Rhinitis	
NA	32	Dr Rajesh D. sanja	A clinical study to explore the gravity of efficiency of constitutional homoeopathic remedy in management of primary headache	Absent
NA	33	Dr Hitarth Mehta	To ascertain the effectiveness of individualized Homoeopathic medicin To ascertain the effectiveness of individualized Homoeopathic medicines in cases of acute tonsillitises in cases of acute tonsillitis	Absent

From across Saurashtra Region, more than 33 teams showed interest to apply for SSIP 2.0 through links and 9 presented their innovative project and 2 teams are selected for PoC Support.

Furthermore, we would like to propose the following steps.


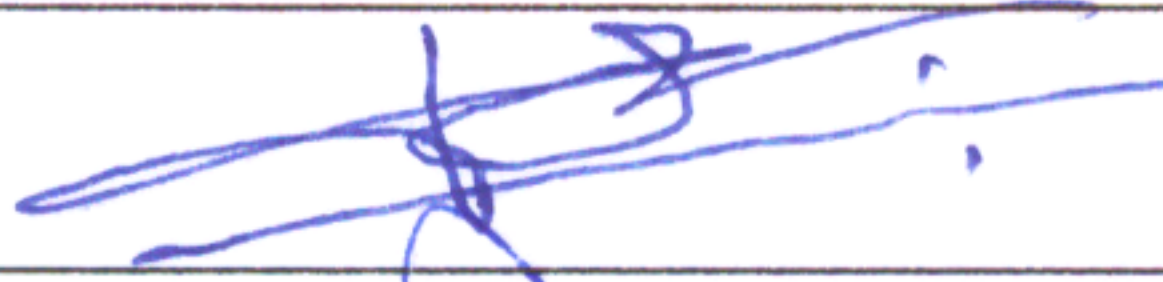

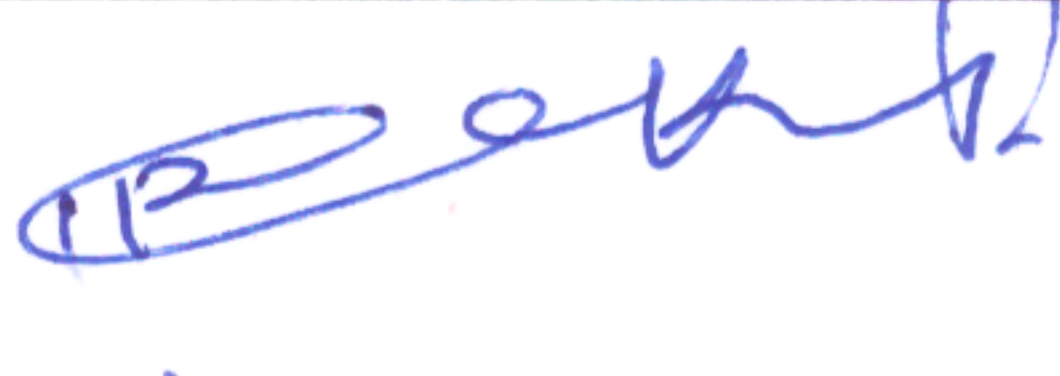
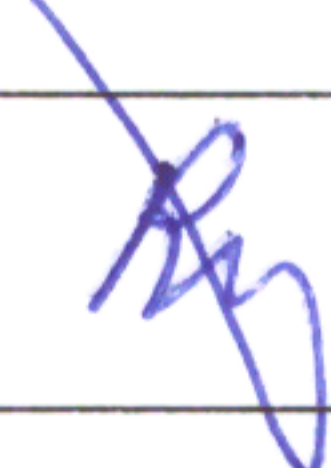
1. Shortlisted ones were asked further details to understand more about the venture which also included requirements like idea and market validation:
 - a. Detailed form was filled through following link:
Saurashtra University SSIP 2.0 form: www.susec.ac.in Prior art was made mandate to go for final 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.

Parth Sejpal | Mr. Vishal Sarvaiya | Dr. Nilesh Patel | Dr. Hitendra Joshi | Dr. R. C. Khunt

Vishal Sarvaiya


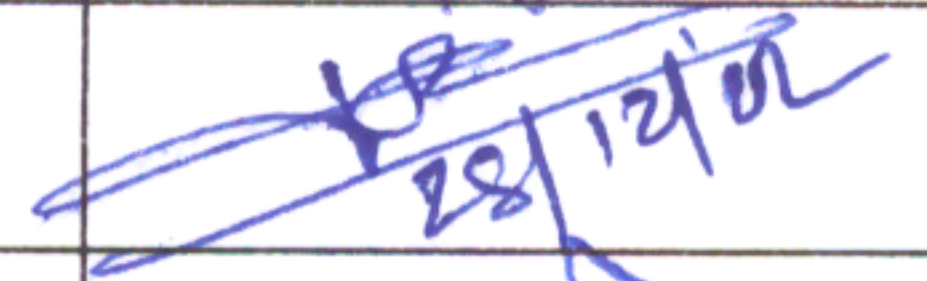
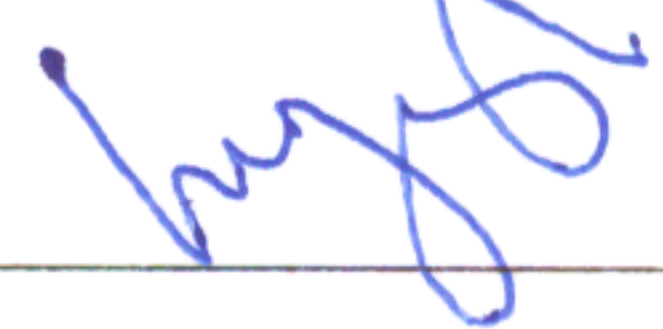
3. **SSIP 2.0 PoC Screening Committee** has approved the financial requirements for preparation of prototype development of selected entries.

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

Designation	Name	Signature
Founder Shee Vam Industries	Mr Vishal Sarvaiya	
Asst. Prof., Gov. Polytechnic, Rajkot	Dr. Nilesh Patel	
Head of Department, Chemical Dept. SSIP 2.0 Coordinator, Saurashtra University	Dr. Hitendra Joshi	
Ass. Prof., Department of Chemistry, and SSIP 2.0 Co-ordinator, Saurashtra University	Dr. R. C. Khunt	
CEO, Incubation Centre, Saurashtra University	Mr. Parth Sejpal	

    
Parth Sejpal | Mr. Vishal Sarvaiya | Dr. Nilesh Patel | Dr. Hitendra Joshi | Dr. R. C. Khunt

SSIP 2.0 PoC Screening 28th December 2022 Jury Attendance Sheet

Designation	Name	Signature
Founder Shee Vam Industries	Mr Vishal Sarvaiya	
Asst. Prof., Gov. Polytechnic, Rajkot B.K. Mody Govt. Pharmacy College	Dr. Nilesh Patel	 28/12/22
Head of Department, Chemical Dept. , Saurashtra University	Dr. Hitendra Joshi	
Ass. Prof., Department of Chemistry, and SSIP 2.0 Cordinator, Saurashtra University	Dr. R. C. Khunt	
CEO, SU Start-up And Entrepreneurship Council, Saurashtra University	Mr. Parth Sejpal	

not Approved anyone. material sci

29th December, 2022

**Minutes of the Meeting of SSIP 2.0 PoC Screening Committee
held on 29th December, 2022
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 100 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 25,000 INR for filing IPR for 125 Student Innovators/Start-ups
Support up-to 2,50,000 INR for Prototyping support for 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 virtually over google meetup

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

Following members attended the meeting.

    
Parth Sejpal | Dr. Jaysukh H Markna | Dr. Aanand Savaliya | Dr. Hitendra Joshi | Dr. R. C. Khunt

Sr.	Member Name	Designation
1	Mr. Dr. Jaysukh H Markna	Head & Associate Professor VVP Engeeniring Collage
2	Dr. Aanand Savaliya	Founder & CEO, Kavyam Enrgey PVT LTD.
4	Dr. Hitendra Joshi	Professor & Head Department of Chemistry Saurashtra University
5	Dr. R. C. Khunt	SSIP 2.0 CO-Coordinator, Saurashtra University
6	Mr. Parth Sejpal	CEO - Incubation Centre, Saurashtra University

Enrollment ID.	Sr. No	Team Leader Name	Venture Name	Proposed amount for prototyping	Sanctioned amount for prototyping	Previous amount sanctioned if any
20122-SU	1	Kush Vachhani	Novel design of manganite based Field Effect Transistor		Absent	
21170-SU	2	Chondagar Nayankumar A.	FnLabs		Absent	
0030491608-SU	3	Sandhya Dodia	"Novel synthesis approach of carbon quantum dot from effluent and their application as UV protector"		Absent	
21907901-SU	4	Bhagvti Kubavat	Biosynthesis		Absent	
208390594004-SU	5	Vrutik Panchal	Vishwakarma Agriculture Private Limited	11,73,750/-	Not Approved	

Parth Sejpal | Dr. Jaysukh H Markna | Dr. Aanand Savaliya | Dr. Hitendra Joshi | Dr. R. C. Khunt

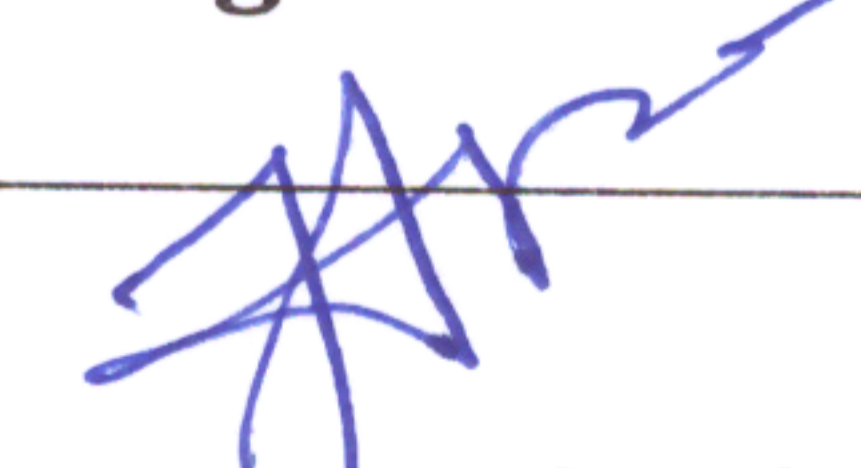
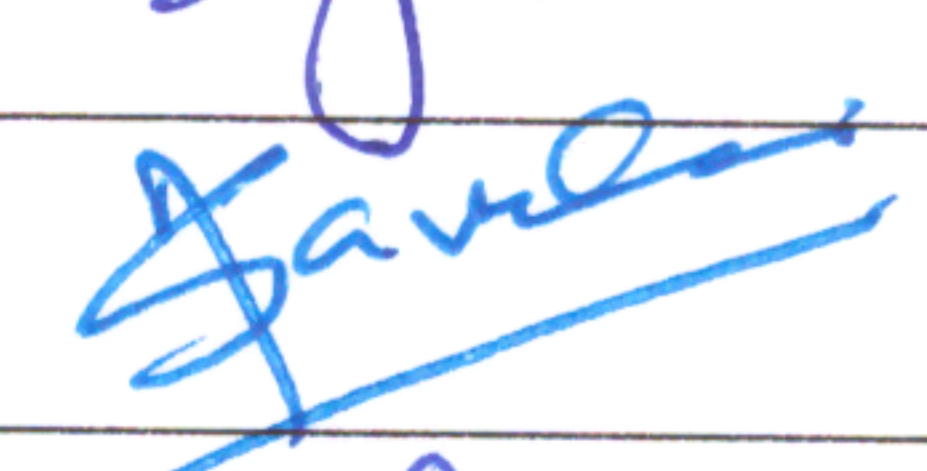
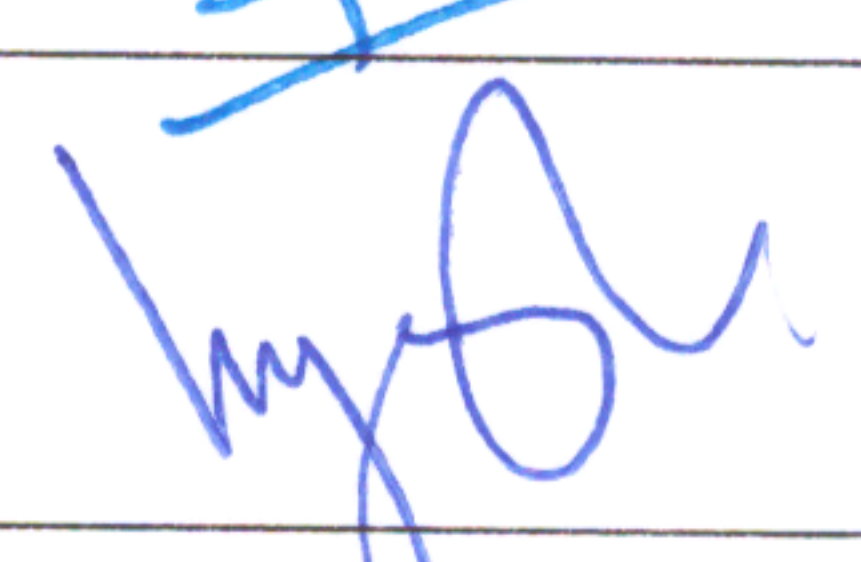
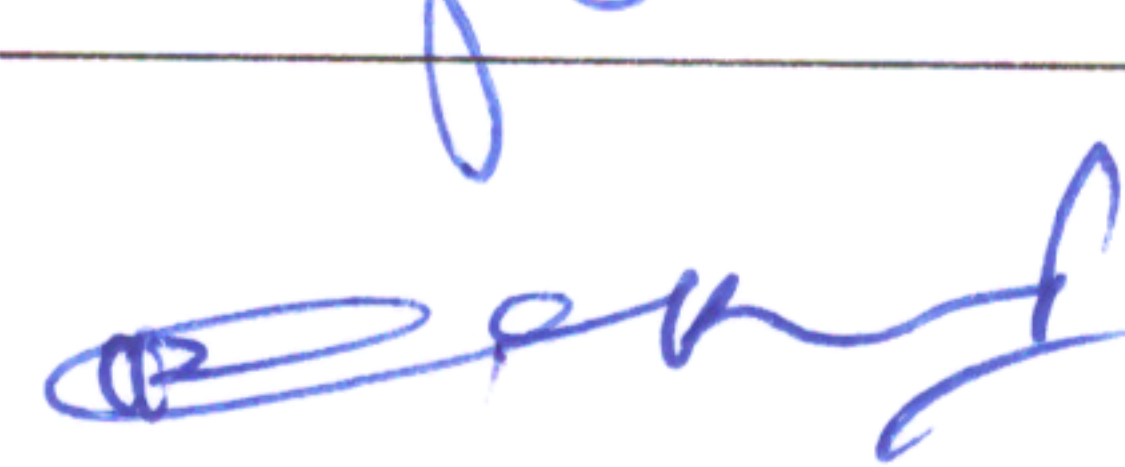
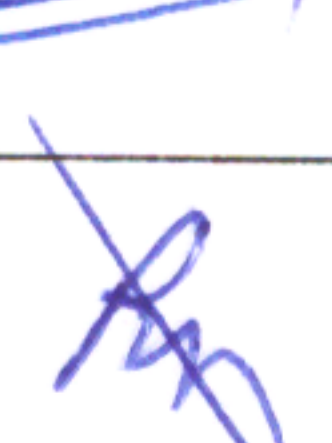
21907905 - SU	6	Priya C. Vithalani	Microbial fuel cell: Innovative approach for wastewater treatment	1,90,000/-	Not Approved
------------------	---	-----------------------	--	------------	-----------------

From across Saurashtra Region, more than 6 teams showed interest to apply for SSIP 2.0 through links and 2 presented their innovative project and none of 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: www.susec.ac.in 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
Head & Associate Professor VVP Engeeniring Collage	Dr. Jaysukh H Markna	
Founder & CEO, Kavyam Enrgey PVT LTD.	Dr. Aanand Savaliya	
Head of Department, Chemical Dept. SSIP 2.0 Coordinator, Saurashtra University	Dr. Hitendra Joshi	
Ass. Prof., Department of Chemistry, and SSIP 2.0 Co-cordinator, Saurashtra University	Dr. R. C. Khunt	
CEO, Incubation Centre, Saurashtra University	Mr. Parth Sejpal	

Parth Sejpal | Dr. Jaysukh H Markna | Dr. Aanand Savaliya | Dr. Hitendra Joshi | Dr. R. C. Khunt

30th December, 2022

**Minutes of the Meeting of SSIP 2.0 PoC Screening Committee
held on 30th December, 2022
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 100 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 25,000 INR for filing IPR for 125 Student Innovators/Start-ups
Support up-to 2,50,000 INR for Prototyping support for 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 virtually over google meetup

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

Following members attended the meeting.


Mr. Parth Sejpal | Dr. Harikrishna Parikh | Dr. Amit Patel | Dr. Hitendra Joshi | Dr. R. C. Khunt

Sr.	Member Name	Designation
1	Dr. Harikrishna Parikh	Ass. Prof., Professor Department of Electronics, Saurashtra University
2	Dr. Amit Patel	Assistant Professor, Department of B.Sc., Atmiya University
3	Dr. Hitendra Joshi	Professor & Head Department of Chemistry Saurashtra University
4	Dr. R. C. Khunt	SSIP 2.0 CO-Coordinator, Saurashtra University
5	Mr. Parth Sejpal	CEO – Incubation Centre, Saurashtra University

Enrollment ID.	Sr. No	Team Leader Name	Venture Name	Proposed amount for prototyping	Sanctioned amount for prototyping	Previous amount sanctioned if any
199900309010 -SU	1	Axay Halai	Residential building automation	1,91,640/-	1,10,000/-	
003049196 -SU	2	Dhaval Hariyani	Development and Fabrication of Safe Batteries using Nanomaterials	2,22,304/-	1,30,000/-	
170470109034 -SU	3	Khojema Makda	Earthtech Renewables LLP	Absent		
20SOSPH21023 -SU	4	Ajudiya Shyam	Toothbrush Hygiene Care Solution	Absent		
170314004 -SU	5	Tulshi Shiyani	Portable Solar energy charging station	2,35,000/-	2,00,000/-	
0022011911595 -SU	6	Kamal Kesai	Hadplus treatment	2,60,000/-	1,70,000/-	
0022012013655 -SU	7	Shubham Ruparelia	Recycle it	Absent		
208390594017 -SU	8	Brijesh Juneja	IP Buddy	2,84,000/-	Not Approved	

Mr. Parth Sejpal | Dr. Harikrishna Parikh | Dr. Amit Patel | Dr. Hitendra Joshi | Dr. R. C. Khunt

NA	9	Jaydeep Dedaniya	Darwin Lab	1,60,500/-	1,60,500/-	
090110119062	10	Parth Kotadiya	Parichay card	1,90,000/-	1,30,000/-	
160030119007	11	Bhavya Bhimani	Credible Innovation Hub	1,93,029/-	Not Approved	
0030491817	12	Parmar Ghanshyam Rajeshbhai	Supar capacitor	1,40,000/-	Not Approved	
0030491819 -SU	13	Vagadiya bansi parashotam bhai	Cow menuare to organic fertilizer	1,42,000/-	1,10,000/-	
NA	14	Jaydeep Viramgama	Nabe D' Innovation Glimple Motor	2,26,266.4/-	Not Approved	
NA	15	Jaydeep Viramgama	Xenhester Innovation Pvt. Ltd.	1,99,482/-	Not Approved	
NA	16	Jaydeep Viramgama	Solar Pump Motor	1,98,795/-	Not Approved	
NA	17	Jaydeep Viramgama	Axial Flux Motor	2,26,671/-	Not Approved	
140030119549 -BHDRD	18	Jaydeep Hematlal Viramgama	UV nail machine	1,19,800/-	Not Approved	
NA	19	Jaydeep Viramgama	Radial Flux Motor	2,13,795/-	2,13,795/-	

From across Saurashtra Region, more than 19 teams showed interest to apply for SSIP 2.0 through links and 16 presented their innovative project and 8 selected for PoC Support.

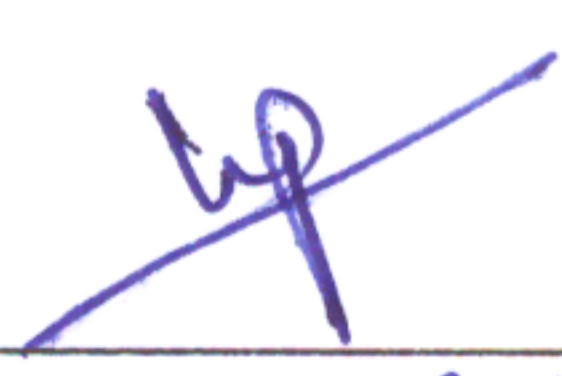
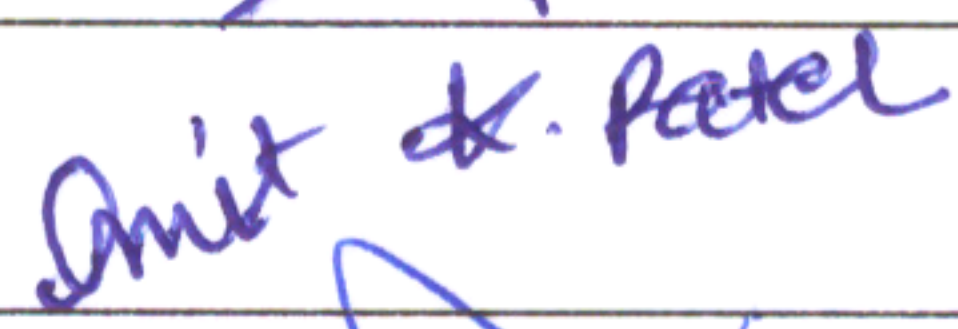
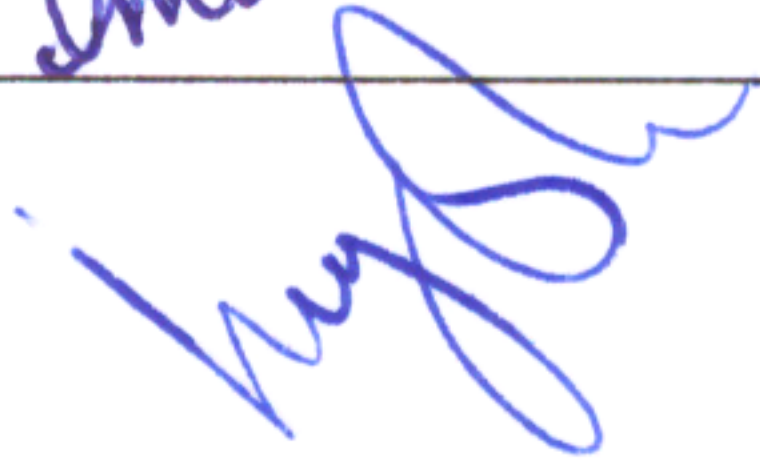
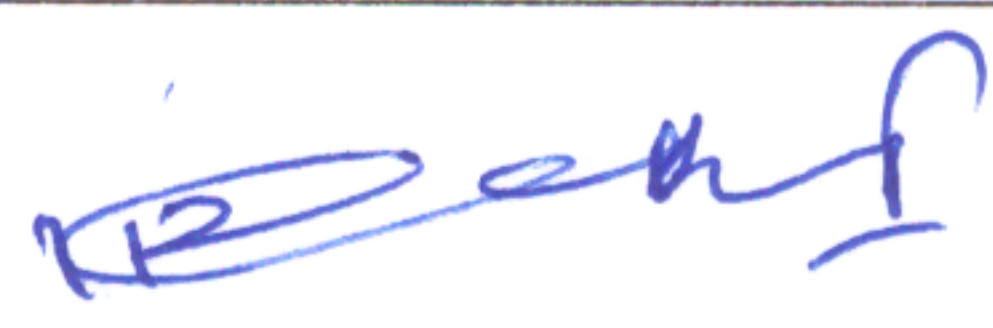

Furthermore, we would like to propose the following steps.


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: www.susec.ac.in 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

Mr. Parth Sejpal | Dr. Harikrishna Parikh | Dr. Amit Patel | Dr. Hitendra Joshi | Dr. R. C. Khunt

2. Final screening by **SSIP 2.0 PoC Screening Committee** has been conducted with given presentation format by Incubation center.
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
Ass. Prof., Professor Department of Electronics, Saurashtra University	Dr. Harikrishna Parikh	
Assistant Professor, Department of B.Sc., Atmiya University	Dr. Amit Patel	
Head of Department, Chemical Dept. SSIP 2.0 Coordinator, Saurashtra University	Dr. Hitendra Joshi	
Ass. Prof., Department of Chemistry, and SSIP 2.0 Co-coordinator, Saurashtra University	Dr. R. C. Khunt	
CEO, Incubation Centre, Saurashtra University	Mr. Parth Sejpal	

 |  |  |  | 