



Institute of Advanced Research

*The University for Innovation*

Established under the Gujarat Private Universities Amendment Act 2011 and recognized under section 22 and 2(f) of UGC



# A Report On

## Innovation Showcase:

### Demo Day - Presentation of Innovations

**Organising Department:**

Student Startup & Innovation Programme (SSIP)  
Institutions Innovation Council (IIC)

**Event Coordinator:**

Dr. Anjali Mishra

Assistant Professor and SSIP Coordinator

IAR University

**Report Prepared by:**

Dr. Anjali Mishra,

SSIP Coordinator, IAR University

**Date of the event:**

11<sup>th</sup> to 12<sup>th</sup> February 2026



# Institute of Advanced Research

*The University for Innovation*

Established under the Gujarat Private Universities Amendment Act 2011 and recognized under section 22 and 2(f) of UGC

<b>Name of Event</b>	<b>Innovation Showcase: Demo Day-Presentation of Innovations</b>		
<b>Event Type (Co-curricular/ Extra Curricular)</b>	<b>Co-curricular</b>		
<b>Platform</b>	Offline		
<b>Place of event</b>	Board Room-AB-2, IAR University Room No-101, AB-1, IAR University		
<b>Date (s) of the event</b>	11 <sup>th</sup> to 12 <sup>th</sup> February 2026	<b>Time</b>	10:00- 5:00 PM
<b>No. of Participants in the event</b>	Total students : 71 (Attendance sheet attached for reference in <b>Annexure -‘A’</b> )	<b>Level of Activity</b>	University Level
<b>Name of the Coordinator</b>	Dr. Anjali Mishra, SSIP Coordinator, IAR		
<b>Name and details of the Expert</b>	SSIP Committee members and Jury Members (Given Below)		
<b>Contact details of Organizers</b>	Dr. Anjali Mishra (+91-7096781727)		
<b>Sponsoring authority</b>	Institute of Advanced Research (IAR) University	<b>Sponsorship/ Budget amount:</b>	Nil



# Institute of Advanced Research

*The University for Innovation*

Established under the Gujarat Private Universities Amendment Act 2011 and recognized under section 22 and 2(f) of UGC

## SSIP Committee members

Sr. No.	Name of Member	Composition	Position
1	Brig. P C Vyas	Pro vc and Director IAR (Education Institution's Head)	Chairperson
2	Mr. Niraj shah	CEO and Founder, Arihant Satiare (Industry expert –Innovator)	Member
3	Dr. Chetan R. Balar	MD and founder Lacgene Technologies Pvt. Ltd (Industrialist & Investor)	Member
4	Mr. Amit Patel	Managing Director, PATectual IP Law Services LLP Registered Indian Patent Agent and Advocate (IPR Expert)	Member
5	Mr. Karamjitsinh Bihola	Startup, Mentor, Founder-Innodesk Designation Services (Startup Ecosystem Expert)	Member
6	Dr. Dhaval Patel	Assistant Professor, Gujarat Biotechnological University (Academic Expert)	Member
7	Mr. Asimkumar C. Mehta	Chartered Accountant(Finance Expert (CA/CS))	Member
8	Mr. Dhruv Mamtora	Alumni of IAR (Industry Expert)	Member
9	Dr. Manoj Patel	Executive Registrar Finance , IAR (Finance Expert)	Member
10	Mr. Minesh Prajapati	Head Incubation, IAR	Innovation activity and Social Media coordinator
11	Dr. Jyoti Thaikoothathil	Associate Professor, SBB, IAR (Academic Expert)	Member
12	Mr. Milan Trivedi	Asst. Professor, SCT, IAR (Academic Expert)	Member



# Institute of Advanced Research

*The University for Innovation*

Established under the Gujarat Private Universities Amendment Act 2011 and recognized under section 22 and 2(f) of UGC

13	Dr. Suman Ramapati	Asst. Professor, SBM, IAR (Academic Expert)	Member
14	Dr. Dhavalkumar Chauhan	Asst. Professor, SHS, IAR (Academic Expert)	Member
15	Dr. Anjali Mishra	SSIP Coordinator	Member Secretary

### Invited Jury Members

1. Dr. Sanjay Sonar  
Assistant Professor, School of Computer and Technology
2. Mr. Abhishek Shrivastav  
Assistant Professor, School of Business Management
3. Ms. Swati Kamra Lecturer,  
School of Business and Management
4. Dr. Keval Gandhi  
Assistant Professor, School of Humanities & Sciences
5. Dr. Koshal Kishor  
Assistant Professor, School of Biotechnology & Bioengineering
6. Dr. Shuvomoy Banerjee  
Assistant Professor, School of Biotechnology & Bioengineering
7. Dr. Neeru Singh  
Assistant Professor, School of Biotechnology & Bioengineering
8. Dr. Vikas Verma  
Assistant Professor, School of Biotechnology & Bioengineering

### Brief biography of the expert:

1. **Brig. P C Vyas** a 1987 Commissioned Officer, is an alumni of Officers Training Academy (OTA) Chennai, Defence Services Staff College (DSSC) Wellington, College of Defence Management and Military College of Electronics & Mechanical Engineering (MCEME), Secunderabad. After an illustrious career of 36 years in the Indian Army, he has joined Institute of Advanced Research, The University for Innovation on 1st September, 2023 as its Pro Vice Chancellor and Director.  
Brig Vyas has been Guest Speaker at DSSC Wellington, College of Defence Management, Military Institute of Technology, Girinagar, College of Material Management, Jabalpur, Police Training Academy, Bhopal, Institution of Engineers (India) Event, other Seminars/ Conferences on Management, Defence Procurement/Sustenance, Leadership and Motivation.



2. **Mr. Niraj shah** is the CEO and Founder of Arihant Satiate, a company focused on innovation-driven solutions and industry-oriented technological development. As an entrepreneur and industry expert, he has been actively involved in developing innovative products and supporting emerging technologies that address real-world challenges. Mr. Niraj Shah continues to contribute to strengthening the startup ecosystem by fostering collaboration between academia, industry, and innovators, thereby promoting a culture of creativity, research translation, and sustainable technological advancement.
3. **Dr. Chetan R. Balar** is the Managing Director and Founder of Lacgene Technologies Pvt. Ltd., a biotechnology-based company engaged in research, development, and innovation in the life sciences sector. As an accomplished industrialist and investor, Dr. Balar has significantly contributed to advancing biotechnology-driven solutions and promoting research-based entrepreneurship. In addition to his entrepreneurial ventures, Dr. Balar actively supports the startup ecosystem as an investor and mentor, guiding emerging innovators and biotechnology startups. He frequently collaborates with academic institutions, research organizations, and innovation platforms to promote technology commercialization, industry–academia partnerships, and translational research.
4. **Mr. Amit Patel** is the Managing Director of PATectual IP Law Services LLP and a Registered Indian Patent Agent and Advocate specializing in Intellectual Property Rights (IPR). With extensive experience in the field of intellectual property law, he provides expert guidance on patents, trademarks, copyrights, and IP strategy for innovators, startups, and organizations. Mr. Patel has worked closely with research institutions, industries, and startups to help them protect and commercialize their innovations through effective intellectual property management. His expertise includes patent drafting, patent filing, prosecution, prior art search, IP portfolio management, and technology transfer strategies.
5. **Mr. Karamjitsinh Bihola** is a Startup Mentor and Founder of Innodesk Designovation Services, actively contributing to the development of the startup and innovation ecosystem. As an entrepreneur and mentor, he is dedicated to supporting startups, innovators, and students in transforming creative ideas into viable business ventures.

With experience in design innovation, product development, and startup mentoring, Mr. Bihola works closely with early-stage startups to guide them through idea validation, product design, prototyping, and market readiness. His organization, Innodesk Designovation Services, focuses on fostering innovation-driven solutions and assisting startups in building sustainable and scalable products.



# Institute of Advanced Research

*The University for Innovation*

Established under the Gujarat Private Universities Amendment Act 2011 and recognized under section 22 and 2(f) of UGC

6. **Dr. Dhaval Patel** is an Assistant Professor at Gujarat Biotechnological University, where he is actively involved in teaching, research, and academic mentoring in the field of biotechnology. As an academic expert, he contributes to advancing knowledge in biotechnology, molecular biology, and applied life sciences, guiding students and researchers in developing strong scientific and analytical skills.

Dr. Patel's research interests focus on biotechnology innovations, molecular techniques, and interdisciplinary life science research, aiming to address scientific and societal challenges through advanced research approaches. He has been involved in various research projects, academic collaborations, and scholarly activities that promote scientific development and innovation.

7. **Mr. Asimkumar C. Mehta** is a Chartered Accountant and Finance Expert, with extensive experience in the areas of financial management, taxation, auditing, and corporate compliance. As a qualified finance professional, he provides expert guidance to businesses, startups, and organizations on effective financial planning and regulatory compliance.

Mr. Mehta has worked with various companies, entrepreneurs, and institutions to support financial decision-making, business structuring, and strategic financial management. His professional expertise includes financial analysis, taxation advisory, corporate accounting, compliance management, and business consultancy.

8. **Mr. Dhruv Mamtora** is an alumnus of the Institute of Advanced Research (IAR) and an emerging industry expert associated with the Start-to-Startup ecosystem. After completing his academic journey at IAR, he has been actively involved in supporting innovative ideas and guiding early-stage startups.

Mr. Mamtora works closely with young entrepreneurs and innovators, helping them understand the process of transforming an idea into a viable startup. His interests include startup development, innovation management, and entrepreneurship mentoring, where he provides practical insights on identifying opportunities, validating ideas, and building sustainable venture

9. **Dr. Manoj Patel** serves as the Executive Registrar (Finance) at the Institute of Advanced Research (IAR) and is recognized for his expertise in financial administration and institutional management. With extensive experience in financial planning, budgeting, and regulatory compliance, he plays a key role in overseeing the financial operations and governance of the institution.

10. **Mr. Minesh Prajapati** serves as the Head of Incubation at the Institute of Advanced Research (IAR), where he plays a pivotal role in promoting innovation,



- entrepreneurship, and startup development within the academic ecosystem. He actively works to create a supportive environment for students, researchers, and aspiring entrepreneurs to transform innovative ideas into viable startups.
11. **Dr. Jyoti Thaikootathil** is an Associate Professor at the School of Basic and Applied Sciences (SBB), Institute of Advanced Research (IAR). She is an experienced academician and researcher with expertise in life sciences and interdisciplinary scientific research.
  12. **Mr. Milan Trivedi** is an Assistant Professor at the School of Computer Technology (SCT), Institute of Advanced Research (IAR). As an academic expert, he is actively involved in teaching, research, and mentoring students in the field of computer science and technology.
  13. **Dr. Suman Ramapati** is an Assistant Professor at the School of Business and Management (SBM), Institute of Advanced Research (IAR). As an academic expert in the field of business and management studies, she is actively involved in teaching, research, and mentoring students in various aspects of management and entrepreneurship.
  14. **Dr. Dhavalkumar Chauhan** is an Assistant Professor at the School of Health Sciences (SHS), Institute of Advanced Research (IAR). As an academic expert in the field of health sciences, he is actively engaged in teaching, research, and mentoring students in areas related to healthcare, biomedical sciences, and applied health research.
  15. **Dr. Anjali Mishra** is an Assistant Professor at the School of Health Sciences (SHS), Institute of Advanced Research (IAR) and serves as the SSIP (Student Startup and Innovation Policy) Coordinator at the institution. She actively works toward promoting innovation, entrepreneurship, and startup culture among students and researchers.
  16. **Dr. Sanjay Sonar** is an Assistant Professor at the School of Computer Technology (SCT), where he is actively involved in teaching, research, and academic mentoring in the field of computer science and technology. With a strong academic background, he focuses on developing students' technical competence, analytical thinking, and problem-solving abilities.
  17. **Mr. Abhishek Shrivastav** is an Assistant Professor at the School of Business Management, where he contributes to teaching and mentoring students in the areas of management, entrepreneurship, and business strategy. He focuses on developing students' analytical thinking, leadership skills, and understanding of modern business practices through interactive learning methods. Mr. Shrivastav also encourages students to explore entrepreneurship and innovation-oriented activities, helping them connect theoretical knowledge with practical business applications.
  18. **Ms. Swati Kamra** serves as a Lecturer at the School of Business and Management, where she is involved in teaching and guiding students in various aspects of business



- studies and management principles. She emphasizes conceptual clarity, practical learning, and skill development, preparing students to understand real-world business environments. Through her academic engagement, she motivates students to develop professional competence and entrepreneurial thinking.
19. **Dr. Keval Gandhi** is an Assistant Professor at the School of Humanities & Sciences, actively involved in teaching, research, and interdisciplinary academic activities. His work focuses on promoting critical thinking, research-oriented learning, and academic excellence among students. Dr. Gandhi contributes to various academic initiatives and encourages students to explore innovative and analytical approaches to problem solving.
  20. **Dr. Koshal Kishor** is an Assistant Professor in the School of Biotechnology & Bioengineering, where he is engaged in teaching, research, and mentoring students in biotechnology and related life science fields. His academic work focuses on advancing biotechnological knowledge and research skills, encouraging students to participate in scientific research and innovation-driven projects.
  21. **Dr. Shuvomoy Banerjee** serves as an Assistant Professor in the School of Biotechnology & Bioengineering, contributing to teaching and research in biotechnology and life sciences. He actively guides students in laboratory research, scientific inquiry, and interdisciplinary projects, fostering a strong foundation in biotechnology and encouraging innovation-based learning.
  22. **Dr. Neeru Singh** is an Assistant Professor at the School of Biotechnology & Bioengineering, where she is involved in teaching, research, and student mentoring in biotechnology-related disciplines. She promotes research-based education and practical laboratory skills, motivating students to explore biotechnology innovations and scientific advancements.
  23. **Dr. Vikas Verma** is an Assistant Professor in the School of Biotechnology & Bioengineering, actively engaged in teaching, research, and academic mentoring in the field of biotechnology. His work focuses on developing students' scientific understanding, experimental skills, and research capabilities. He also encourages students to participate in research projects and innovation-driven initiatives within the life sciences domain.



### **Objective of the Event:**

- **Promote Entrepreneurial Mind set:** Encourage students and innovators to think creatively and develop solutions to real-world problems through start up ideas.
- **Provide a Platform for Idea Presentation:** Offer participants an opportunity to present their business concepts, prototypes, or innovations in a structured format.
- **Enhance Communication and Pitching Skills:** Help participants develop confidence in presenting their ideas effectively to experts, investors, and academic mentors.
- **Encourage Innovation and Problem-Solving:** Motivate participants to identify societal or industrial challenges and propose innovative, technology-driven solutions.
- **Connect with Experts and Mentors:** Facilitate interaction with experienced professionals who can guide start-ups in areas such as technology development, market validation, and commercialization.
- **Validation:** To prove that the business model has been pressure-tested and is ready for market entry or scaling.

### **Goals of the event**

1. **Identify Promising Start-up Ideas:** Recognize innovative concepts with potential for incubation and further development.
2. **Strengthen the Innovation Ecosystem:** Foster collaboration between students, faculty, industry experts, and incubators.
3. **Encourage Research-to-Start-up Conversion:** Promote the transformation of academic research and projects into viable entrepreneurial ventures.
4. **Support Skill Development:** Build essential skills such as business planning, market analysis, and technology commercialization.
5. **Motivate Future Entrepreneurs:** Inspire participants to pursue entrepreneurship as a career path and contribute to the start-up ecosystem

### **Brief Overview of the Session:**

#### **Day 1 - 11<sup>th</sup> February 2026**

**Dr. Anjali Mishra warmly welcomed all the members present on Startup Presentation Day at IAR University.** She expressed her gratitude to the jury members, mentors, faculty members, and participating students for being a part of the event and supporting the spirit of innovation and entrepreneurship.

During the session, **Mr. Dhruv Mamtora and Mr. Niraj Shah joined the meeting in online mode** and actively participated in the evaluation process. They shared their valuable insights and constructive feedback on the startup ideas presented by the students, which greatly benefited the participants in understanding the strengths and improvement areas of their projects.



# Institute of Advanced Research

*The University for Innovation*

Established under the Gujarat Private Universities Amendment Act 2011 and recognized under section 22 and 2(f) of UGC

Seven **SSIP students presented their ideas** on that day. Each presentation reflected creativity, problem-solving ability, and entrepreneurial potential. The interactive feedback from the experts encouraged the students to further refine their concepts and work towards building impactful and sustainable startup models.

At the end of the session, **Dr. Anjali Mishra extended her heartfelt thanks to all the offline and online jury members, mentors, and investors** for their valuable time, guidance, and active involvement. She appreciated their support in making the event meaningful and successful, and acknowledged their contribution to fostering a strong innovation and startup ecosystem at IAR University.

## **Day 2 - 12<sup>th</sup> February 2026**

Dr. Anjali Mishra initiated the session and warmly welcomed all the members present on the Startup Presentation Day at IAR University. She acknowledged the presence of jury members, mentors, and students and emphasized the importance of such platforms in promoting innovation and entrepreneurship among students.

On the second day of the presentations, the remaining 15 SSIP teams presented their startup ideas. However, one startup team, Monarch, was absent during the presentation session. The presentations provided students with an opportunity to showcase their innovative concepts and receive expert feedback.

Mr. Dhruv Mamtora joined the session online, actively engaging with the participants and sharing valuable suggestions to help them refine their startup ideas. Mr. Karamjitsinh Bihola joined the second day of the event in offline mode, where he interacted with the students and provided highly insightful inputs regarding product development, market feasibility, and startup strategy.

The guidance and constructive feedback from the experts helped students gain a better understanding of startup development, idea validation, and entrepreneurial planning, making the session highly interactive and beneficial for all participants.

At the conclusion of the session, Dr. Anjali Mishra expressed her sincere gratitude to all the jury members, mentors, and investors who participated both offline and online for their valuable time, guidance, and active involvement. She appreciated their thoughtful feedback and encouragement provided to the students throughout the presentations.

Dr. Mishra acknowledged that the expert insights and mentorship played a significant role in helping students refine their startup ideas and understand the practical aspects of innovation and entrepreneurship. She thanked everyone for their continuous support and contribution, which helped make the Startup Presentation Day at IAR University a meaningful and successful event, while also strengthening the startup and innovation ecosystem within the institution.



**Total 22 student teams presented their start-up ideas out of shortlisted 24 projects:**

<b>Sr. No.</b>	<b>Project Name</b>	<b>Team Leader Name</b>
1	Clarity: Calm energy, Real Focus, Zero Sugar	Dhruv Chaudhary
2	U – ASOF (Underwater Adaptive Sonar and Optical Fusion)	Sulaksh Patnaik
3	Bio-Inspired Early-Warning System for Drug Stability Monitoring	Meetraj singh
4	Novel Composite Edible Coating Comprising Aloe Vera and Fenugreek galactomannan to Enhance the Shelf Life of Perishable Crops	Mayur Solanki
5	Solar-Wind Hybrid Power Generation System for Roadways and Flyovers	Paramrajsinh Dodiya
6	Algae-Based Air Purification	Pratham Patel
7	MicroGlow	Patel Honey Kaushalkumar
8	Sparktein Premium Nutritional Beverage	Heet Sherasiya
9	H2You	Viraj vishal bagul
10	VishnuAkasa	Rudra Thakkar
11	SEMORA - human centric all season air conditioning system	Patel Mosam
12	Lithium extraction from brain water using electrosop	Zapda Krunal
13	INDIDOCK :- AI-Enabled Automated Multi-Ligand Docking and Rescoring Platform	Raturaj Deepak Kardode
14	Chronic Nicotine Exposure in PD: long term effects in alpha synnuclein drosophila model of parkinson disease	Poorva Joshi



15	Studying the Effects of Chronotherapy on Cancer Cells With Special Emphasis on Conversion of Tregs to Teff in the Tumor Microenvironment	Shivansh Sood
16	BioConnect	Krish A. Topiwala
17	Adulteration in Honey, pollen detection and prevention using advance analytical techniques	Narayanan Iyer
18	Study on Drug Detection Using Sweat Component Analysis	Mahi Patel
19	Hospital Queue Intelligence	Suraj Bind
20	Colorimetric detection of different biomarkers in sweat by RGB Analysis	Malvika Shukla
21	Insilico Therapeutics	Patel Manav
22	Waste to Watts	Heena Gandhi

### **Outcome of the Event:**

1. **22 SSIP teams presented their startup ideas** over two days, providing a platform for innovation and idea sharing.
2. Students received **valuable feedback from industry experts, mentors, and investors** on their startup concepts.
3. Experts guided students on **idea validation, product development, market feasibility, and business strategies**.
4. The event helped students **improve their presentation and startup pitching skills**.
5. It strengthened **industry–academia interaction** through expert participation and mentorship.
6. Students gained awareness about the **startup ecosystem, funding opportunities, and commercialization processes**.
7. The event encouraged **innovation, creativity, and entrepreneurial thinking among students**.
8. It supported the objectives of the **SSIP initiative at IAR University** in promoting student startups and innovation.



# Institute of Advanced Research

*The University for Innovation*

Established under the Gujarat Private Universities Amendment Act 2011 and recognized under section 22 and 2(f) of UGC

## Report for Media:

**Institute of Advanced Research**  
*The University for Innovation*

# SSIP PROJECT PRESENTATIONS

Organized by:

 INSTITUTION'S INNOVATION COUNCIL  
(Ministry of Education Initiative)



- Date: 11 Feb, 2026
- Time: 11:30 AM Onwards
- Venue: Board Room, Academic Block 2,  
IAR University



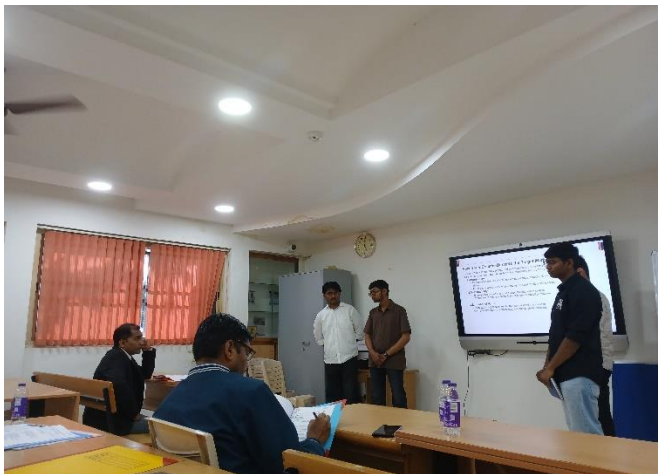
# Institute of Advanced Research

*The University for Innovation*

Established under the Gujarat Private Universities Amendment Act 2011 and recognized under section 22 and 2(f) of UGC

## Glimpses of Session

### Day 1



### Day 2



# Institute of Advanced Research

*The University for Innovation*

Established under the Gujarat Private Universities Amendment Act 2011 and recognized under section 22 and 2(f) of UGC



## **Acknowledgement –**

The committee members acknowledges contribution of:

- Director, IAR
- Registrar
- Dean Academics
- Dean Research
- Heads - All the Departments
- Jury Faculty members - All the Departments



# Institute of Advanced Research

*The University for Innovation*

Established under the Gujarat Private Universities Amendment Act 2011 and recognized under section 22 and 2(f) of UGC

**Report Copied to: (attachment sent through email)**

- Office of Director, and Registrar
- Office of Dean Research and Academics
- Heads of all the Department
- SSIP/IIC Coordinator

---

Signature

**Dr. Anjali Mishra**  
**SSIP Coordinator, IAR**



**Date: 10/03/2026**

**Place: Gandhinagar**




# Institute of Advanced Research

The University for Innovation

Established under the Gujarat Private Universities Amendment Act 2011 and recognized under section 22 and 2(f) of UGC

## Annexure-A

### Attendance of Students:




**Institute of Advanced Research**  
The University for Innovation

Established under the Gujarat Private Universities Amendment Act 2011 and recognized under section 22 and 2(f) of UGC

**SSIP PROJECT PRESENTATION – ATTENDANCE**  
Date: 11.02.206

Sr. No.	Project ID	Team Name	Team Members	IAR Number	School (SBB/SCT/SBM/SHS)	Contact No	Signature
1.	SSIP2526_01	Clarity: Calm energy, Real Focus, Zero Sugar	Dhruv Chaudhary Keshav Rathod	IAR/15167 IAR/15920	SCT SCT	9106820373 9320905845	<i>[Signatures]</i>
2.	SSIP2526_02	U - ASOF(Underwater Adaptive Sonar and Optical Fusion)	Sulaksh Patnaik	IAR/14060	SCT	7735193173	<i>[Signatures]</i>
			Abhishek Rathod	IAR/14104	SCT	72019 65361	<i>[Signature]</i>
			Adhish Prasad	IAR/14679	SCT	6356 783 856	<i>[Signature]</i>
			Mohammed Ayaan Asfaq Malek	IAR/14229	SCT	9106029314	<i>[Signature]</i>
			Yash Verma	IAR/14650	SCT	95105 55705	<i>[Signature]</i>
3.	SSIP2526_03	Bio-Inspired Early-Warning System for Drug Stability Monitoring	Meetraj Singh	IAR/17273	SBB	9023861581	<i>[Signature]</i>
4.	SSIP2526_04	Novel Composite Edible Coating Comprising Aloe Vera and Fenugreek galactomannan	Mayur Solanki	IAR/13062	SBB	9265859767	<i>[Signature]</i>
			Angit . G. Nair	IAR/14426	SBB	7201996353	<i>[Signature]</i>

SSIP | Project Presentation | FEB 2026 | Attendance Sheet Page 1 of 6



**Institute of Advanced Research**  
The University for Innovation

Established under the Gujarat Private Universities Amendment Act 2011 and recognized under section 22 and 2(f) of UGC

Sr. No.	Project ID	Team Name	Team Members	IAR Number	School (SBB/SCT/SBM/SHS)	Contact No	Signature
5.	SSIP2526_05	Solar Wind Hybrid Power Generation System for Roadways and Flyovers	Paramrajsinh Dodiya	IAR/15219	SBB	9825901278	<i>[Signature]</i>
			Chauhan Jaydhvajsinh K.	IAR/15858	SBB	9010171008	<i>[Signature]</i>
			Darshit M. Tailor	IAR/15458	SBB	6353972603	<i>[Signature]</i>
			Ukani Darshit D.	IAR/15701	SBB	9328792575	<i>[Signature]</i>
6.	SSIP2526_06	Algae-Based Air Purification	Pratham Patel	IAR/15054	SBB	7350340323	<i>[Signature]</i>
			Paramrajsinh Dodiya		SBB	9825901278	<i>[Signature]</i>
			Darshit M. Tailor		SBB	6353972603	<i>[Signature]</i>
			Smit Patel		SBB	9010171008	<i>[Signature]</i>
			Vijl Patel		SBB		<i>[Signature]</i>
7.	SSIP2526_07	Monarch	Dhairya Chhaiya	IAR/16178	SCT	7861055007	<i>[Signature]</i>
8.	SSIP2526_08	MicroGlow	Patel Honey Kausalkumar	IAR/14124	SBB	8866685567	<i>[Signature]</i>
			Vaghela Yatri Rajesh	IAR/14296	SBB	6355107308	<i>[Signature]</i>
9.	SSIP2526_09	Sparktein Premium Nutritional Beverage	Heet Sherasiya	IAR/14203	SBM	9879306708	<i>[Signature]</i>

SSIP | Project Presentation | FEB 2026 | Attendance Sheet Page 2 of 6



# Institute of Advanced Research

The University for Innovation

IAR University

Established under the Gujarat Private Universities Amendment Act 2011 and recognized under section 22 and 2(f) of UGC



## Institute of Advanced Research

The University for Innovation

Established under the Gujarat Private Universities Amendment Act 2011 and recognized under section 22 and 2(f) of UGC

Sr. No.	Project ID	Team Name	Team Members	IAR Number	School (SBB/SCT/SBM/SHS)	Contact No	Signature
10.	SSIP2526_10	H2You	Viraj Vishal Bagul	IAR/15277	SCT	9429096969	<i>Viraj Bagul</i>
			Tamanna Rathod	JNR/15605	SBB	7869219270	<i>Tamanna Rathod</i>
11.	SSIP2526_11	VishnuAkasa	Rudra Thakkar	IAR/14925	SBB	6355469829	<i>Rudra Thakkar</i>
12.	SSIP2526_12	Entrokid	Deepak choudhary	IAR/14599	SBB	6230845398	
			Aanvi Mehta	IAR/14584	SBB	8764463477	
			Shashwati Bhalerao	IAR/14211	SBB	9588458893	
13.	SSIP2526_13	SEMORA - human centric all season air conditioning system	Patel Mosam	IAR/15351	SCT	6352293864	<i>Mosam Patel</i>
			SANJALI MANDWARA	IAR/15376	SCT		
14.	SSIP2526_14	Lithium extraction from brain water using electrosop	Zapda Krunal	IAR/15870	SBB	9904717669	<i>Zapda Krunal</i>
			Noopur Manglani	IAR/15919	SBB	9913016999	<i>Noopur Manglani</i>
			Manan Bhavsar	IAR/17412	SBB	7898878466	<i>Manan Bhavsar</i>
			Harshit Patel	IAR/15244	SBB	7862932068	<i>Harshit Patel</i>



## Institute of Advanced Research

The University for Innovation

Established under the Gujarat Private Universities Amendment Act 2011 and recognized under section 22 and 2(f) of UGC

Sr. No.	Project ID	Team Name	Team Members	IAR Number	School (SBB/SCT/SBM/SHS)	Contact No	Signature
15.	SSIP2526_15	INDIDOCK :- AI-Enabled Automated Multi-Ligand Docking and Rescoring Platform	Ruturaj Deepak Kardode	IAR/17440	SBB	7719955886	<i>Ruturaj Kardode</i>
16.	SSIP2526_16	Chronic Nicotine Exposure in PD: long term effects in alpha synnuclein drosophila model of parkinson disease	Shivansh Sood Poojva Joshi	IAR/15694	SBB	7719467056	<i>Shivansh Sood</i>
			Poojva Joshi	IAR/14787			<i>Poojva Joshi</i>
			Vishal Mali	IAR/15340			<i>Vishal Mali</i>
17.	SSIP2526_17	Studying the Effects of Chronotherapy on Cancer Cells With Special Emphasis on Conversion of Tregs to Teff in the Tumor Microenvironment	Poojva Joshi Shivansh Sood	IAR/14787	SBB	9099015747	<i>Shivansh Sood</i>
			Vishal Mali	IAR/15340		8980979047	<i>Vishal Mali</i>
			Shivansh Sood	IAR/15694			<i>Shivansh Sood</i>
18.	SSIP2526_18	BioConnect	Krish A. Topiwala	IAR/15232	SBB	8140617300	<i>Krish A. Topiwala</i>
			Hemang Mistry	IAR/14885	SCT	7859932175	<i>Hemang Mistry</i>
			Neer Marvaniya	IAR/14960	SCT	9106310050	<i>Neer Marvaniya</i>
			Nirva Mehta	IAR/14819	SBB	9429784546	<i>Nirva Mehta</i>
			Hetavi Makwana	IAR/14858	SCT	7984640598	<i>Hetavi Makwana</i>

