

Newsletter

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ASSOCIATION FOR HARNESSING INNOVATION AND ENTREPRENEURSHIP

Association for Harnessing Innovation and Entrepreneurship (ASHINE) is a Section-8, Not-for-Profit company with 20,000 sq. ft. Technology Business Incubator (TBI) is located at the heart of Sardar Vallabhbhai National Institute of Technology (SVNIT), Surat spread across 250 acres of lush green campus having all the modern educational and recreational facilities for students, innovators, and startups. With an infrastructure that can support 30 tech and non-tech startups and 200 startup enthusiasts from across the nation.

SUPPORTED BY



WORKSHOP ON REVIEW OF REQUIREMENT AND BUSINESS CASE

On 30th November 2025, ASHINE organized a Workshop on Review of Requirements and Business Case Development at ASHINE. The workshop was led by Mr. Sunny Kabrawala, an experienced Startup Founder and startup mentor. The session focused on helping participants understand how to clearly define technical and business requirements and convert ideas into a structured business case. Mr. Kabrawala shared practical insights on problem identification, market validation, cost analysis, and value proposition development. The workshop was interactive and provided participants with actionable guidance to strengthen their startup planning and decision-making process.

Through practical examples and case-based discussions, Mr. Kabrawala demonstrated how to convert early-stage ideas into a well-structured business case document. The workshop included interactive activities such as group discussions, idea pitching exercises, and feedback sessions, allowing participants to refine their concepts in real time.



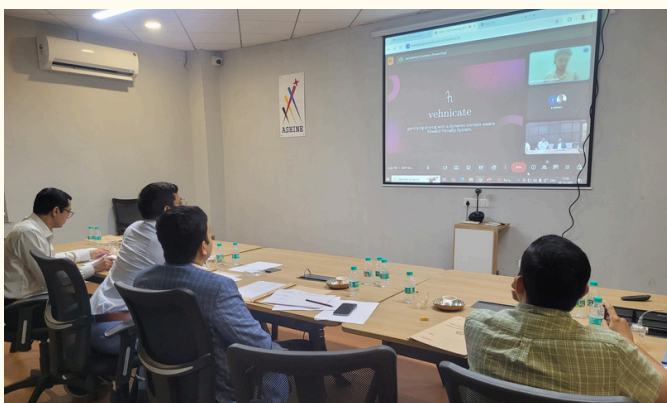
HOW TO BUILD AND OUT BOUND SALES ENGINE

On 20th December 2025, ASHINE organized a workshop on “How to Build an Outbound Sales Engine” at SVNIT, Surat, in collaboration with TiE Surat. The session was conducted by Mr. Dhruv Patel, Founder of Saleshandy. The workshop focused on building a structured and scalable outbound sales process for startups and early-stage ventures. During the session, Mr. Patel shared practical insights on identifying target customer segments, building prospect lists, crafting effective cold emails, and leveraging automation tools to streamline outreach. He emphasized the importance of personalization, consistent follow-ups, and data-driven decision-making in improving conversion rates. The session also covered key aspects such as setting up sales funnels, tracking performance metrics, and optimizing outreach strategies for better results. Real-world examples and case studies were discussed to help participants understand how successful startups build and scale their outbound sales engines.



SSIP SCREENING

ASHINE invited applications from students, innovators, and startups seeking support for Proof-of-Concept (PoC) development and IPR assistance under the SSIP 2.0 program. The initiative aimed to strengthen the pre-incubation ecosystem by providing selected startups with grants of up to ₹2,50,000 for PoC development, along with support for patents, copyrights, trademarks, international registrations, industrial designs, and other IPR services. ASHINE received a total of 16 PoC applications and 4 IPR applications from students and startup enthusiasts across Gujarat. On 29th December 2025, the Institution-Level SSIP Scrutiny Committee reviewed the submissions and shortlisted 5 startups, including 2 PoC projects. For IPR assistance, 2 out of the 4 applications were recommended. The selected startups were collectively awarded ₹11,40,500 under SSIP 2.0, providing significant support to further their innovation and commercialization efforts.



SENSITIZATION SESSION FOR FIRST-YEAR STUDENTS OF SVNIT

During the period from 05.01.2026 to 20.02.2026, ASHINE organized a Sensitisation Session on SSIP and ASHINE to promote entrepreneurial awareness among first-year students of SVNIT across all departments. The sessions highlighted various entrepreneurial opportunities, along with the funding and grant support provided by ASHINE. The importance of incubation, mentorship, and startup development support was also explained in detail. Students were guided on how to transform their ideas into startups, apply for funding, and effectively utilize incubation support. In addition, successful startup stories were shared to inspire participants and provide real-world insights into the entrepreneurial journey. A total of 1343 students from 11 departments were sensitised through these sessions.



MERE YUVA BHARAT STUDENT DELEGATION FROM CHHATTISGARH

On 15 January 2026, a student delegation from Chhattisgarh visited ASHINE under the Mere Yuva Bharat Youth Exchange Program. Mr. Mayur Kalasariya, Incubation Manager, introduced the students to the startup ecosystem, entrepreneurial opportunities, and the key initiatives of ASHINE. He also highlighted available funding support, mentorship opportunities, and the process of transforming innovative ideas into viable startups. The session encouraged students to explore entrepreneurship as a career path and engage actively in innovation-driven activities.



NATIONAL STARTUP DAY CELEBRATION

On 16 January 2026, ASHINE – SVNIT Surat celebrated National Startup Day 2026, commemorating a significant milestone in the Startup India journey and India's vision towards Viksit Bharat 2047. The event highlighted the growth and impact of the country's dynamic startup ecosystem.

The celebration featured insightful sessions by esteemed guests Shashank Mehta and Nijeesh Padmanabhan, who shared their experiences and perspectives with students and aspiring entrepreneurs. Guidance was also provided by Dr. Harshit Dave (PIC – Research Park) and Dr. Girirajsinh Jadeja (FIC – ASHINE), whose continued support strengthens innovation at SVNIT.

A key highlight of the event was the Startup Idea and Success Story sharing session by ASHINE-incubated startups—Mintzy (FinTech) by Tanmay Chaturvedi, WAVYGO (Mobility) by Anil Anand, Avinyaa EdTech by Vinet Kakadea, and Who Safe by Harmeet Godhani—showcasing inspiring journeys of innovation, resilience, and entrepreneurial spirit.



WORKSHOP ON PRODUCT CONCEPT SELECTION AND MENTORING SESSION

On 17 January 2026, ASHINE organized a workshop on Product Concept Selection along with a mentoring session at ASHINE. The session was conducted by Nijeesh Padmanabhan, Director at Deloitte, and Dr. Shashank Mehta, Professor at NID Ahmedabad. The workshop focused on the product concept selection process, guiding participants on how to identify promising ideas, evaluate feasibility, and align solutions with real market needs. Experts shared practical insights on design thinking, user-centric innovation, and validating concepts through structured approaches. The mentoring session provided participants with personalized guidance, helping them refine their ideas, understand market dynamics, and take initial steps toward building viable and scalable products.



GROWTH LAB: HOW TO EASILY ATTRACT YOUR CLIENT FOR SAAS BUSINESS

On 24 January 2026, ASHINE organized a session under its Growth Lab series titled “How to Easily Attract Clients for Your SaaS Business” in collaboration with TiE Surat at the ASHINE. The session was led by Mr. Saurabh Pachariwal, Captain & Co-Founder of Gemius Studios Pvt. Ltd., who shared practical insights on customer acquisition strategies for SaaS startups. He covered key aspects such as identifying target customers, building strong value propositions, leveraging digital channels, and creating scalable growth strategies. The interactive session provided participants with actionable knowledge on how to attract, engage, and retain clients in the competitive SaaS landscape. It also offered valuable exposure to real-world experiences, helping aspiring entrepreneurs and startup founders strengthen their business growth approach.



SSIP GRANTEE FELICITATION AND PITCHING

ASHINE successfully organized the SSIP Grantee Felicitation and Pitching Session on 24 January 2026 in the esteemed presence of Prof. Dr. Bhim Singh, Chairperson, Board of Governors, SVNIT, and Prof. Shailendra Saraf, Director, NIPER Ahmedabad. The session facilitated an inspiring interaction between the distinguished guests and ASHINE-incubated startups. During the event, startup teams delivered concise pitches presenting their ideas, progress, and future plans. The presentations were followed by valuable feedback, mentorship, and encouragement from the guests, offering practical insights to strengthen their ventures. Additionally, incubation offers and fund sanction letters under the SSIP policy were formally awarded to newly incubated startups, reinforcing institutional support for their growth and development. The session was highly engaging and impactful, providing startups with clarity, direction, and motivation. It significantly contributed to further strengthening the innovation and entrepreneurship ecosystem at ASHINE.



STARTUP IRL – REAL LIFE PRACTICAL IMPLEMENTATION

On 29 January 2026, ASHINE – SVNIT organized the Startup IRL – Real Life Practical Implementation session to bridge the gap between classroom learning and real-world startup execution. The session was led by Mr. Mohd. Ibrahim Susiwala, Senior Partner at Enwisen Global Advisors, who highlighted the importance of effective decision-making in building successful startups. He shared practical insights on key aspects such as idea validation, team building, product-market fit, and strategic growth, supported by real-world examples. The session also emphasized the role of clear vision and decision-making in fundraising and investor engagement. It was an insightful and engaging session that provided participants with practical understanding and guidance for their entrepreneurial journey.



SENSITIZATION SESSION FOR C K PITHWALA COLLAGE STUDENTS

On 19 February 2026, ASHINE organized a sensitization session on entrepreneurship opportunities for students of C.K. Pithawala College to promote entrepreneurial awareness. The session highlighted various startup opportunities, along with funding and grant support available through ASHINE, and emphasized the importance of incubation and mentorship in building successful ventures. Students were guided on how to transform ideas into startups, apply for funding, and effectively utilize incubation support. The session also featured inspiring startup success stories, offering real-world insights into the entrepreneurial journey. Additionally, students had the opportunity to visit ASHINE and interact with incubated startups, gaining practical exposure to the startup ecosystem.



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WORKSHOP ON PROTOTYPING AND TESTING

On 21 February 2026, ASHINE organized a Workshop on Prototyping and Testing at ASHINE, SVNIT. The session was conducted by Nijeesh Padmanabhan, Director at Deloitte, and Dr. Shashank Mehta, Professor at NID Ahmedabad. The workshop focused on the importance of transforming ideas into tangible prototypes and systematically testing them to validate functionality, usability, and market fit. The experts shared practical approaches to rapid prototyping, user feedback integration, iterative design, and refining products based on testing outcomes. The session provided participants with hands-on insights into building effective prototypes and improving product development through structured testing processes. It was highly interactive and enabled students and startup teams to better understand how to move from concept to a validated and market-ready solution.



SRUJAN 2K26 – STARTUP EXHIBITION

SRUJAN 2K26 – Startup Exhibition was successfully organized by ASHINE–SVNIT in collaboration with Savishkar Surat, with the objective of strengthening the regional startup ecosystem and promoting innovation among students.

The event was inaugurated by Shri M. Nagarajan, Municipal Commissioner, Surat Municipal Corporation; Shri Capt. Ishver Dholakiya, Founder & MD, Goldi Solar Pvt. Ltd.; and Prof. (Dr.) Anupam Shukla, Director, SVNIT Surat. The dignitaries encouraged students to pursue innovation as a means of solving real-world problems and contributing to nation-building, while emphasizing the importance of an entrepreneurial mindset. The program featured inspiring startup journeys shared by Sachin Sutariya (Founder, EveoAI) and Dhaval Nai (Founder, Prahantam), offering valuable real-world insights into the challenges and growth of startups. An engaging session on entrepreneurial mindset by Sunny Kabrawala further provided practical guidance to aspiring entrepreneurs.

A major highlight of the event was the startup exhibition, where 50 student-led startup ideas were showcased, reflecting creativity, innovation, and problem-solving capabilities. The participants received valuable feedback and evaluation from an esteemed jury panel comprising Dr. Jignesh Vagharia, Dr. Vijaykumar Radadiya, Dr. Rajesh Choudhary, and Vishal Rathod. The event concluded with a valedictory session, during which certificates were distributed to all participants. The top 5 innovative ideas were specially recognized for further support and development. SRUJAN 2K26 served as a vibrant platform for young innovators to present their ideas, gain mentorship, and take meaningful steps toward their entrepreneurial journey.



STARTUP 101: HOW TO START YOUR STARTUP JOURNEY

On 5 March 2026, ASHINE organized a session titled “Startup 101: How to Start Your Startup Journey” to introduce participants to the fundamentals of entrepreneurship. Students and faculty members from Olpad Arts and Science College actively participated in the workshop. The session commenced with an inaugural address by Dr. Rajesh Choudhary. The first session was conducted by Mr. Sunny Kabrawala, who sensitized participants about startups, innovation, and the entrepreneurial mindset. The second session was led by Mr. Mayur Kalasariya, Incubation Manager at ASHINE, who elaborated on funding opportunities, incubation support, and the step-by-step process of starting a startup. Additionally, startups incubated at ASHINE shared their entrepreneurial journeys, challenges, and learnings, which served as a strong source of motivation for the participants. The event concluded with the distribution of certificates by Dr. G.C. Jadeja, FIC – ASHINE.



GROWTH LAB: ASK ME ANYTHING ABOUT STARTUP AND FUNDING

On 11 March 2026, ASHINE organized an interactive session under its Growth Lab series titled “Ask Me Anything About Startups and Funding” in collaboration with TiE Surat at ASHINE, SVNIT. The session was led by Dr. Rakesh Doshi, CEO of JBV Share Broker & Fintech Pvt. Ltd. (Growth Avenues), who engaged participants in an open and insightful discussion on various aspects of startups and funding. The session provided a platform for students and aspiring entrepreneurs to directly interact with the expert, ask questions, and gain clarity on real-world challenges. Dr. Doshi shared valuable insights on startup ideation, funding opportunities, investor expectations, financial planning, and growth strategies. The interactive format encouraged active participation, making the session highly engaging and informative. The event proved to be impactful, equipping participants with practical knowledge and confidence to navigate their entrepreneurial journey and better understand the funding landscape.



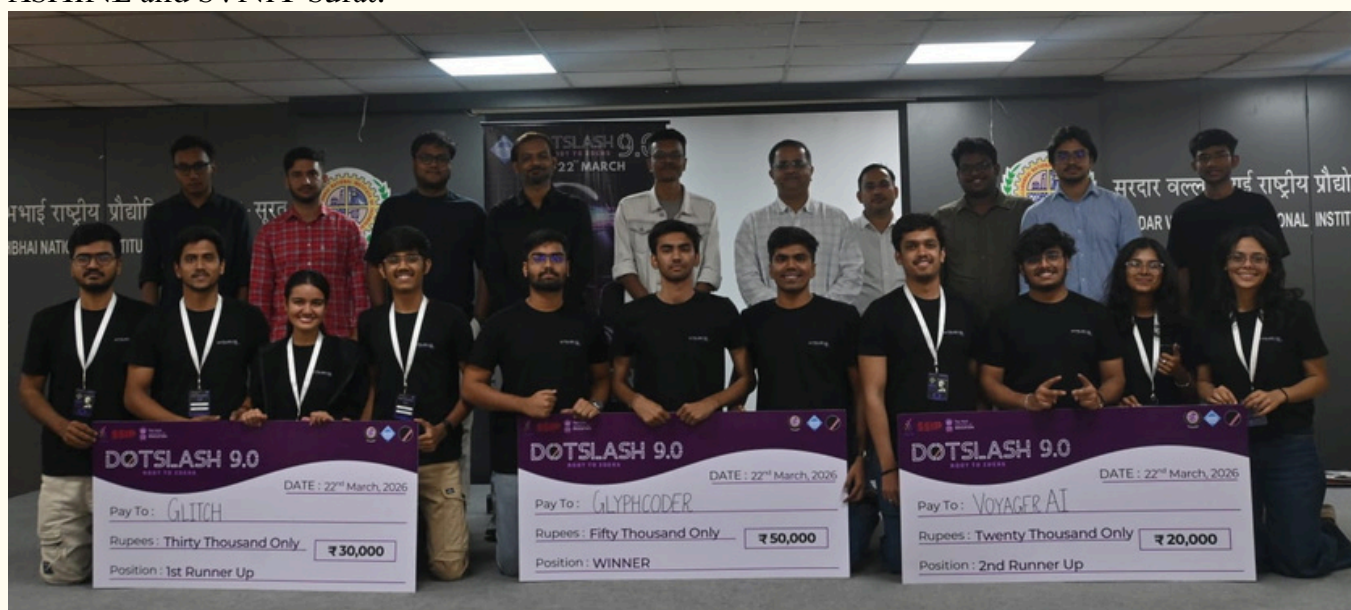
DOT.SLASH 9.0 HACKATHON

Dotslash Hackathon 9.0, a national-level hackathon, was successfully organized by ASHINE in association with the ACM NIT Surat Student Chapter from 21 to 22 March 2026 at SVNIT Surat. The event aimed to provide a platform for young innovators to develop impactful technological solutions to real-world problems.

A total of 1800 teams registered for the hackathon, out of which the top 40 teams were shortlisted to participate in the 30-hour offline competition. The participants worked on diverse problem statements across domains such as DevTech, GreenTech, CivicTech, and Web3, focusing on areas like developer tools, sustainability, public systems, and decentralized technologies. Throughout the hackathon, participants demonstrated exceptional dedication, innovation, and teamwork, working continuously to build and refine their solutions. After rigorous evaluation, 8 teams were shortlisted for the final presentation round. Based on the jury's assessment, the top 3 teams were awarded cash prizes totaling ₹1,00,000.

The winning team from Nirma University, Ahmedabad, presented ResQNet, an AI-based emergency response platform that enables rapid coordination during emergencies through real-time transcription, location detection, and blockchain-backed transparency. The first runner-up team from SVNIT Surat developed SafeSage, an AI-powered women's safety application that predicts risks, identifies danger zones, and provides real-time alerts and support features. The second runner-up team from IIIT Surat showcased VoyagerAI, a workflow automation platform that allows developers to create automated pipelines using natural language instructions.

Dotslash 9.0 concluded on a high note, fostering innovation, collaboration, and problem-solving among participants, and further strengthening the entrepreneurial and technological ecosystem at ASHINE and SVNIT Surat.

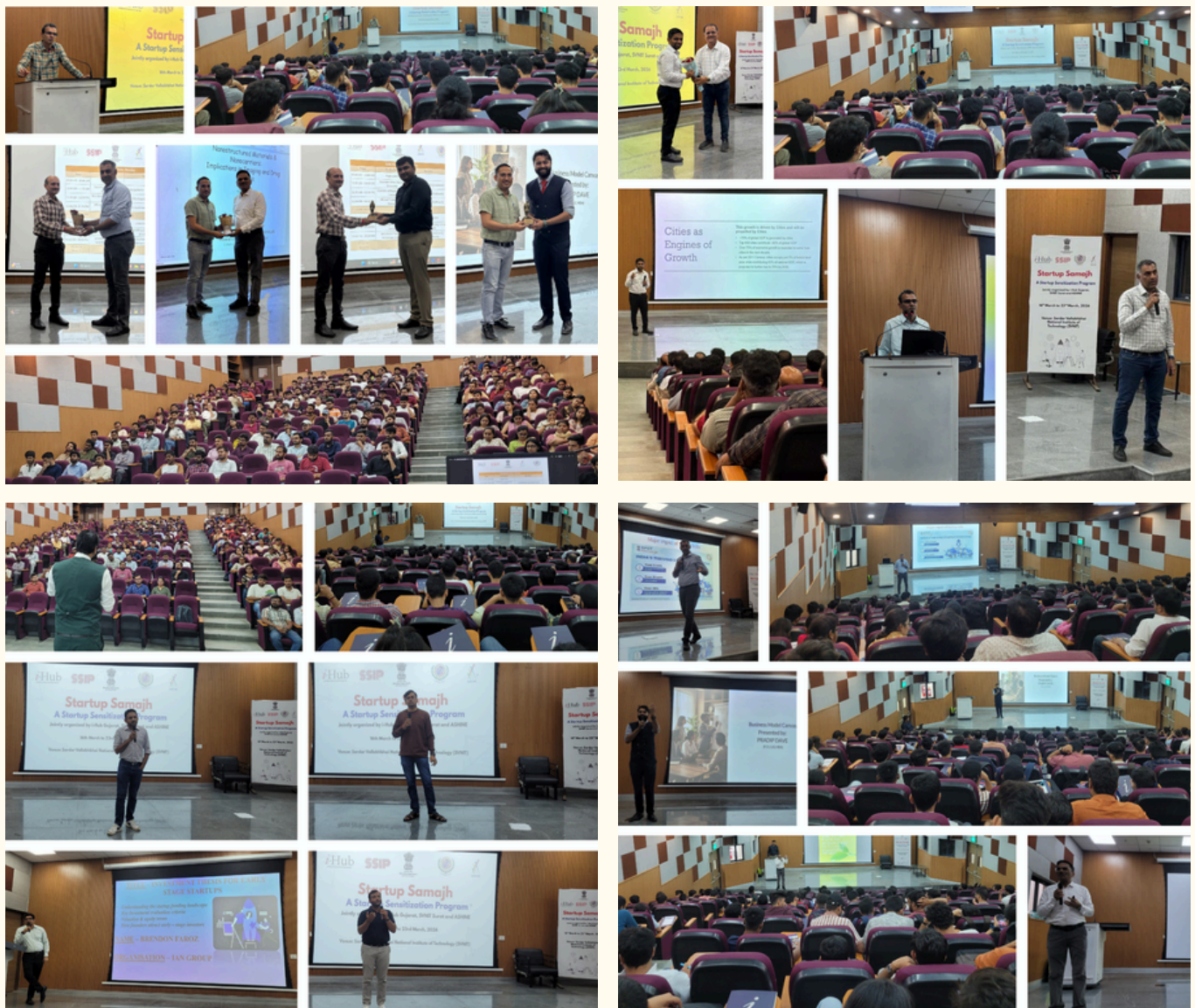


STARTUP SAMAJH: A STARTUP SENSITIZATION PROGRAM

Startup Samajh – A Startup Sensitization Program was successfully organized at SVNIT Surat from 16 to 23 March 2026. The program was jointly conducted by i-Hub Gujarat, SVNIT Surat, and ASHINE SVNIT with the aim of fostering an entrepreneurial mindset among students, research scholars, and faculty members, while strengthening the overall startup ecosystem.

The program comprised a series of expert-led sessions covering essential aspects of entrepreneurship. Shri Jaykumar Joshi, Program Head at i-Hub Gujarat, provided insights into the startup ecosystem, SSIP, and various government support schemes. CS Pradip Dave introduced the Business Model Canvas, while Dr. Anish Gandhi emphasized the significance of Intellectual Property Rights (IPR) and trademarks. Brendon Faroz shared valuable perspectives on investment strategies for early-stage startups. Additionally, Shri Gurav Dinesh (IAS), Deputy Municipal Commissioner, Surat Municipal Corporation, highlighted Surat's emergence as a startup hub and discussed supportive policies and opportunities for startups.

The program also featured inspiring startup journeys from founders such as Jay Patel (AdKrity), Arth Chowdhary (insideFPV Drones), and Sunny Kabrawala (StartLab), along with incubated startups from ASHINE. These sessions provided practical insights into the startup journey from ideation to execution, emphasizing the importance of mentorship, continuous learning, and perseverance. Overall, the program was highly engaging and impactful, successfully promoting awareness, encouraging innovation, and strengthening the culture of entrepreneurship and mentorship within academic institutions.



SSIP FUNDING SUPPORT

ASHINE provides funding support to student innovators and startups under the Student Startup and Innovation Policy (SSIP) 2.0 for prototype development and IP (Intellectual Property) assistance. During this period, ASHINE organized multiple SSIP screening rounds in December to evaluate and support innovative ideas.

Program	Date	Applications Screened	Approved	Fund Sanctioned (₹)
SSIP – POC	29.12.2025	16	7	11,20,000/-
SSIP – IPR	29.12.2025	4	2	20,500/-
Total	-	20	9	11,40,500/-

The funding support link on the ASHINE website (WWW.ashine.in) remains open throughout the year, allowing any eligible innovator to apply for assistance.



Call for Application Funding under SSIP 2.0



Have an Innovative Idea?

ASHINE-SVNIT is inviting students, startups, and innovators to apply for funding support to develop your Prototype / Proof of Concept (PoC) and secure Intellectual Property (IP) protection.

FOR POC

Get Up to INR 2.5 Lakhs
in funding support per
PoC/prototype



APPLY NOW

Individuals **up to 35 years** of
age, including school students
(up to Class 12), diploma to PhD
students, alumni, and dropouts
from any educational institution.

FOR IP

Get funding support for patents,
copyrights, trademarks, industrial
designs, plant varieties, SICLDR,
and international IP registrations.



NOTE: Applications are open throughout the year. Screening will be conducted once a suitable number of applications are received.

સ્ટૂડન્ટ્સ જ ડિલિવરી કરીને આવક મેળવી રહ્યા છે

SVNITમાં નિશિત પંચાલે 'ટેપટિક' એપ ડેવલપ કરી

INNOVATION

તબલ એલીમ, સુરત • SVNITના વિદ્યાર્થી નિશિત પંચાલે કેમ્પસમાં વિદ્યાર્થીઓની જરૂરિયાતની વસ્તુઓને તેમના હોસ્ટેલ રૂમ સુધી પહોંચાડવા 'ટેપટિક' નામની એપ ડેવલપ કરી છે. જેમાં વિદ્યાર્થી જ સ્વામાનવી ડિલિવરી કરે છે અને તે બહુલ પ્રેમ પૂરા મેળવે છે. આમ આ એપ વિદ્યાર્થીઓ માટે કમ્પ્યુટરક યાચિત થશે અને તેમને કેમ્પસમાં જ રહીને કમાવવાનો મોકો પણ આપે છે. એક મહિનાના ટ્રાયલમાં 8000થી વધુ વિદ્યાર્થીઓએ આ એપમાં રજિસ્ટર કર્યું છે. એપ થકી વિદ્યાર્થીઓ અભ્યાસમાં જરૂરી સાધનો, બુક્સ સહિતની વસ્તુઓ મંગાવી શકે છે.

એપમાં રજિસ્ટર વિદ્યાર્થીઓ ઓર્ડરની ડિલિવરી કરશે

અભ્યાસ સમયે હોસ્ટેલના રૂમમાં કોઈ મોજ-વસ્તુની જરૂરિયાત સર્જાતા વિદ્યાર્થીઓને કેન્ટીન અથવા જનરલ સ્ટોર સુધી જવું પડતું હતું. અથવા ઝિલ-કોટ, સિવની જેવા પ્લેટફોર્મથી ઓનલાઇન ઓર્ડર કરતાં થણીવારે વસ્તુ કરતાં પણ વધુ ડિલિવરી ચાર્જ ચૂકવવો પડતો હતો. આ સમસ્યાને ધ્યાને લઈ નિશિતે આ એપ ડેવલપ કરી છે. તેથી જો કોઈ વિદ્યાર્થી પોતાના કામથી જનરલ સ્ટોર સુધી હોય અને અન્ય વિદ્યાર્થીનો ઓર્ડર આવતા તે ઓર્ડરની ડિલિવરી કરશે. ડિલિવરી કરવાના બદલે વિદ્યાર્થીને આવક પણ પ્રાપ્ત થશે.



જુનિયર્સ સિનિયર્સ પાસેથી તેમના પુસ્તકો-ટૂલ્સ પણ ખરીદી શકશે

એપ વિશે નિશિતે જણાવ્યું કે, પાઠ્યક્રમ ઉપલબ્ધ અન્ય ડિલિવરી એપ્લિકેશનથી 20 રૂપિયાનું વેકરનું એક પેકેટ મંગાવવું હોય તો 90 રૂપિયા જેટલો ડિલિવરી ચાર્જ ચૂકવવો પડતો હોય છે. તેમજ અવ્યવસ્થા પણ વધુ સમ્મત થાય છે. આ સમસ્યા ધારે ધ્યાને આવતા મેં એપ બનાવવાનું વિચાર્યું હતું. જેના ઉપરોગથી જુનિયરના વિદ્યાર્થીઓ સિનિયરને પસંદથી તેમના પુસ્તકો અને ટૂલ્સ પણ મંગાવી શકે છે.

ટ્રાયલ દરમિયાન 8000થી વધુ સ્ટૂડન્ટ્સ એપમાં રજિસ્ટર થયા

એક મહિના સુધી આ એપનું ટ્રાયલ કરવામાં આવ્યું હતું, જેમાં 8000થી વધુ વિદ્યાર્થીઓ રજિસ્ટર થયા હતા. આ દરમિયાન વિદ્યાર્થીઓને એપ થકી 3 લાક્ષર રૂપિયાની આવક મેળવી હતી. આ પ્લેટફોર્મથી મોટા ભાગે વધુ 2 કલાકી વસ્તુઓ મળી પ્રાપ્ત થાય છે.

કોલેજના વિદ્યાર્થીનો સ્ટાર્ટઅપ એક્ઝિબિશનમાં દ્વિતીય ક્રમ



સ્વામી આત્માનંદ સરસ્વતી ઇન્સ્ટિટ્યૂટ ઓફ ટેકનોલોજી (SSASIT) ના મિકેનિકલ એન્જિનિયરિંગ વિભાગના વિદ્યાર્થી દર્શન સાલેચાએ સરદાર વલ્લભભાઈ નેશનલ ઇન્સ્ટિટ્યૂટ ઓફ ટેકનોલોજી (SVNIT), સુરતમાં નેશનલ સાયન્સ ડે નિમિત્તે આયોજિત SRUJAN RKR - સ્ટાર્ટઅપ એક્ઝિબિશનમાં Innovative Start-Up કેટેગરીમાં દ્વિતીય ક્રમ પ્રાપ્ત કર્યો છે.

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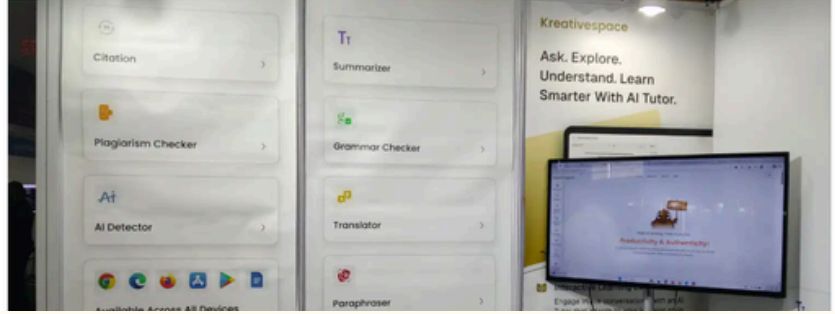
India's Kreativespace is challenging Grammarly & QuillBot at the India AI Impact Summit 2026

By Madhav Banka | Updated on 23-Feb-2026



HIGHLIGHTS

- Offers seven different AI writing and detection tools.
- Features proprietary AI models for high-quality writing outputs.
- Provides the most affordable subscription pricing in the market.



દિવ્ય ભાસ્કર

2026-03-08
સુરત-સિટી ભાસ્કર (3)

Citylaser

City achiever

SURAT, Sunday, 8 March 2026 • 03

INNOVATION

આ ઇનોવેશનને SVNITમાં યોજાયેલા સ્ટાર્ટઅપ એક્ઝિ.માં બીજો ક્રમ મળ્યો



આ પ્રોજેક્ટમાં સોલર એનર્જી અને થર્મોઇલેક્ટ્રિક ટેકનોલોજીનો ઉપયોગ કરાયો છે, જેને કારની જેટરી કે એનિન પાવરથી જરૂર પડતી નથી.

તડકામાં પાર્ક કરેલી કારની ગરમીને બહાર કાઢીને અંદરના તાપમાનને સામાન્ય રાખતું ડિવાઇસ લોન્ચ

સુરત • ઉનાળાની શરૂઆત સાથે જ તડકામાં પાર્ક કરેલી કારની અંદરનું તાપમાન ખૂબ વધી જાય છે. આ કારણે કારમાં બેસવું મુશ્કેલ બને છે. આ સમસ્યાનો ઉકેલ લાવવા માટે સ્વામી આત્માનંદ સરસ્વતી ઇન્સ્ટિટ્યૂટ ઓફ ટેકનોલોજીના વિદ્યાર્થી દર્શન સાલેચાએ સોલર ઊર્જા અને થર્મોઇલેક્ટ્રિક ટેકનોલોજી આધારિત ડિવાઇસ તૈયાર કર્યું છે. તેમના પ્રોજેક્ટ PXR-25 સોલર પાવર કાર એસી ડિવાઇસ બાદ ધ્યાન મેળ્યું હતું. આ ઇનોવેશનને SVNITમાં યોજાયેલા સ્ટાર્ટઅપ એક્ઝિબિશનમાં દ્વિતીય ક્રમ મળ્યો હતો. સુરત 2K26 સ્ટાર્ટઅપ એક્ઝિબિશનમાં વિવિધ ઇન્સ્ટિટ્યૂટના વિદ્યાર્થીઓએ પોતાના અલગ અલગ પ્રોજેક્ટ્સને રજૂ કર્યો હતો.

હવાની અવરજવર વધારી ગરમી બહાર કાઢે છે

આ ડિવાઇસ સોલર પેનલ, લિફ્ટિંગ બેટરી, BMS, ટેમ્પરેચર સેન્સર, વીટ સિંક, બ્લોઅર ફેન અને મોડ્યુલેશન વેનલ જેવા ઘટકો દ્વારા કાર્ય કરે છે. જે કારમાં ફિટ કરવાથી કાર પાર્ક કરેલી હોય ત્યારે સોલર પેનલ દ્વારા લિફ્ટ મેગ્નેટીક અંદરના તાપમાનને નિયંત્રિત રાખે છે. આ ડિવાઇસ કારની અંદર હવાની અવરજવર વધારીને અને ગરમી બહાર કાઢીને અંદરના તાપમાનને સામાન્ય રાખવામાં મદદ કરે છે. આ પ્રોજેક્ટમાં સોલર એનર્જી અને થર્મોઇલેક્ટ્રિક ટેકનોલોજીનો ઉપયોગ કરવામાં આવ્યો છે. જેના કારણે ડિવાઇસને સલામત માટે કારની બેટરી કે એનિન પાવરનો ઉપયોગ કરવાની જરૂર પડતી નથી. પરિણામે ઊંચા તાપમાનને અલગ અલગ રજૂ કરીને અંદરના તાપમાનને નિયંત્રિત રાખે છે અને પર્યાવરણ પર ઓછું નુકસાન થાય છે.

DISTINGUISHED GUESTS VISIT ASHINE



Rakesh Arrawatia, Professor at Institute of Rural Management Anand and CEO of IRMA ISEED Foundation, visited ASHINE–SVNIT on 3 October 2025.



Abhishek Ranjan, Innovation Officer from the Ministry of Education's Innovation Cell (MIC), AICTE, Government of India, visited ASHINE–SVNIT on 31st December 2025.

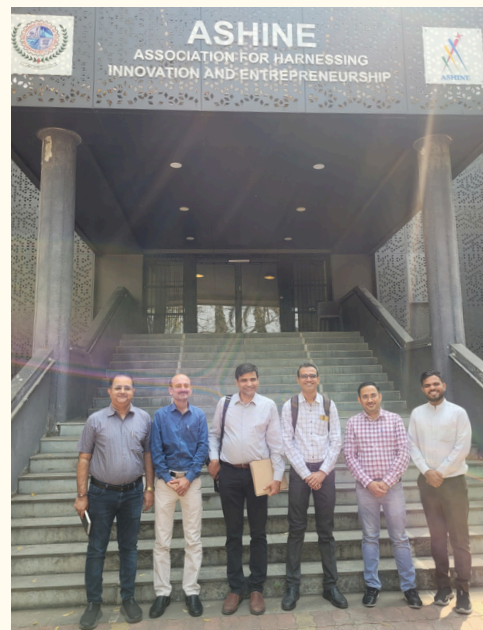


A delegation of SVNIT alumni visited ASHINE–SVNIT on 6th January 2026.

DISTINGUISHED GUESTS VISIT ASHINE



A delegation from the Gem & Jewellery Export Promotion Council, along with the Regional Chairman for the Gujarat Region, visited ASHINE–SVNIT on 30 January 2026.



Dr. Bharat Maheshwari, faculty member at Odette School of Business—University of Windsor and co-founder of multiple faculty-driven startups, visited ASHINE–SVNIT on 9th February 2026.



A delegation from Benchmark Industries visited ASHINE–SVNIT on 17 February 2026.

SVNIT STUDENTS ACCELERATING THEIR ENTREPRENEURIAL JOURNEY



Anil Anand, a second-year Physics student at SVNIT, is building WavyGo Mobility Services Private Limited—a tech-enabled platform connecting users with verified two-wheeler rentals in tourist and urban areas, starting with Dehradun.

WavyGo aims to simplify bike rentals through a seamless, safe, and transparent app experience, while also empowering local rental providers with digital visibility and increased bookings. The startup is currently in the pre-revenue stage, with its pilot launch planned soon.



Tanmay Chaturvedi and Om Kulthe, 4th-year Electrical Engineering students at SVNIT, are the Co-founders of Mintzy.

Mintzy is an AI-native quantitative framework designed for cross-asset trading in Indian capital markets. It enables users to manage positions across multiple asset classes with built-in capital hedging using data-driven algorithms. Integrated directly with users' demat accounts, Mintzy removes traditional barriers by requiring zero assets under management, making advanced trading strategies more accessible.

SVNIT STUDENTS ACCELERATING THEIR ENTREPRENEURIAL JOURNEY



Sahil Shah, a final-year Physics student at SVNIT, is the founder of ElevenRobotics Private Limited, an innovative startup working in advanced robotics technology.

ElevenRobotics is developing compact, high-performance System-on-Module (SoM) chips that integrate application computing and real-time control into a single platform. By enabling both Linux-based applications and deterministic real-time operations on one chip, the solution reduces latency, simplifies system design, and improves efficiency. With its compact 50mm × 50mm form factor and flexible configuration, the platform is well-suited for applications such as drones, autonomous vehicles, and industrial robotics, helping accelerate the development of next-generation robotic systems.

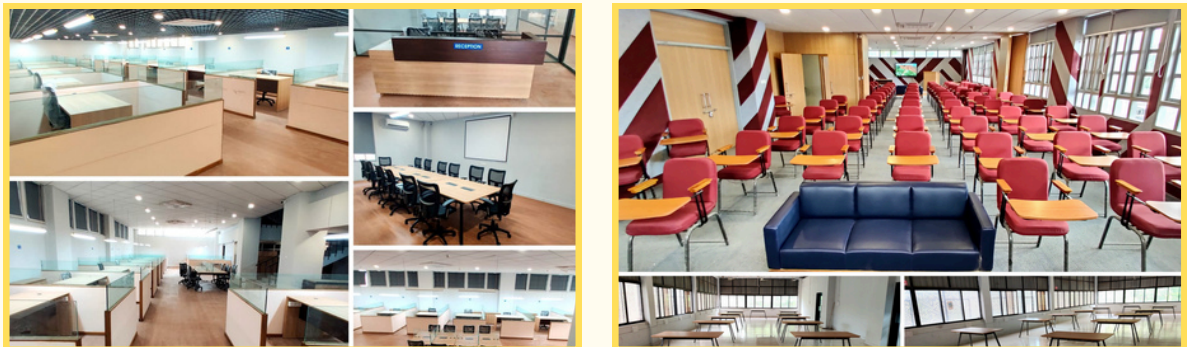


SShishir Khairkar, a final-year Civil Engineering student at SVNIT, is the Co-founder of Metaltake, a startup transforming India's manufacturing ecosystem through a decentralized production platform.

Metaltake is a decentralized manufacturing platform connecting OEMs with underutilized SME capacity, enabling efficient and reliable end-to-end production. Through its MIOS platform, it provides real-time transparency, predictable lead times, and specializes in CNC, VMC, and laser cutting services.

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