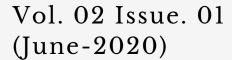


NEWSLETTER





Association for Harnessing Innovation and Entrepreneurship

In Association With:

Sardar Vallabhbhai National Institute of Technology,Surat

Department of Science and Technology (DST), NIDHI-TBI, Government of India.

Student Startup & Innovation Policy (SSIP), Gujarat Government

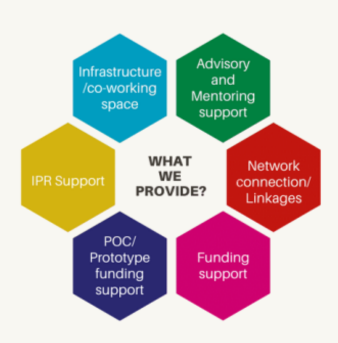
ABOUT ASHINE

SVNIT Surat in association with the Department of Science and Technology (DST), Government of India, has established a NIDHI-TBI (Technology Business Incubator) named ASHINE (Association for Harnessing Innovation and Entrepreneurship). ASHINE which is a section 8 (not-for-profit) company aims to promote entrepreneurial activity on SVNIT campus and commercialization of R&D efforts across all disciplines of Engineering and Technology including Energy, Environment and Manufacturing. It also extensively undertakes pre-incubation activities for students under the SSIP policy of the Government of Gujarat. It also envisions developing incubation activities in other sectors in the coming years with support from various government/semi-government and private entities.

OUR VISION

To be an ecosystem for entrepreneurs to start a viable enterprise with global competence for sustainability and inclusive growth.

OBJECTIVES



OUR MISSION

To facilitate entrepreneurship that blends creativity, innovation, product design, and engineering for employment creation and wealth generation.

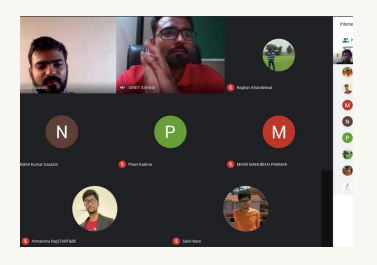
- To promote and support entrepreneurship and innovation and allied concepts across SVNIT, Surat, other institutes of National Importance as well as other technical institutes.
- To implement and handle operations and management of startup and innovation incubators.
- To develop, frame and implement policies to support startups.
- To extend the state of the art laboratories and other world-class incubation and pre-incubation facilities to startups, entrepreneurs and innovators.
- To support IPR awareness and registration activities.

OUR EVENTS



Webinar: Intractive Session With Team Gradeazy

Gradeazy is ASHINE incubated ed-tech startup founded by SVNIT Alumni Dishant Gandhi, Mahip Gupta & Alok Dubey. Greadeazy provides a highly powerful and scalable online assessment platform to institutes. In this session they shared their experiences with startup enthusiastic students.



Webinar: Expert talk by Shivani Chakrachhattri on "Confession of a Product Designer being and Engineer"

Shivani is a product designer and founder of Roundumbrella. She is a proud alumna of NIT, Surat. She has worked in multiple entrepreneurial eco-systems/ MNC as a user experience designer. This talk was about real stories, conversation around design and design thinking from an engineering lens.





https://bit.ly/3dTL4xl

OUR EVENTS



Panel Discussion with our Startups & Startup enthusiast Students of SVNIT

Conducted Panel Discussion Activity at ASHINE. Where our experienced Startups shared their experiences with our young Startup enthusiast students. It was an interactive session where students cleared their queries related to entrepreneurship and startup with us



Webinar: Expert talk by Jubin Mehta on "On Starting Up and Beyond"

Jubin is an alumnus of NIT Surat Mechanical branch. Jubin was a part of the core team at yourstory.com from 2010. His primary role was of a writer with experience in building teams and scaling up a startup.

This webinar was about how to convert an idea to Startup. Jubin also shared his experience of YourStory, how they went ahead from scratch.





https://bit.ly/3dQDL9z



THRIVE Challenge-To Create Innovations Fighting COVID-19

OBJECTIVE

As the world is currently looking at a serious healthcare challenge caused by the pandemic Covid-19, ASHINE at SVNIT has conducted a virtual challenge for scouting innovative engineering and technological solutions to combat COVID-19.

THEMES

Healthcare Education Social Distancing Fintech

Med-Tech AI

IOT Machine Learning

Aatmanirbhar Bharat

COVID-19 Solutions for Governance

EVENT OUTCOME

It was a productive event for participants as they kept themselves to work and honed their skills in the best possible way. The participants learned a lot in terms of teamwork, efficiency, and practicality of projects in the real world.

Some fine ideas based on the latest issues of healthcare. Sanitizing. Solutions minimize human Intervention etc. were delivered by the participants that can be promoted & implemented for the benefit of Work various society. on trending technologies like Machine Learning, Blockchain, etc was encouraged during the event that signified the importance of advanced technologies.

DETAILS OF BENEFICIARY

21 students' teams participated from different colleges. Certificates were distributed to the winners and all the participants as well.



JUDGES PANEL

- Jubin Mehta- Former Core Team Member of YourStory
- Ankit Kush-Founder and CEO of Cobodh.com

TOP 3 TEAMS OF THE EVENT

- Team YouVen (SVNIT,Surat)
- Team Infrared Hover Switch (SVNIT Surat)
- Team CORONtine (IIIT,Surat)

ASHINE-Media Coverage

ASHINE incubated Startup Gradeazy was featured in Divyabhaskar Newspaper dated 28 May,2020. They are helping teachers and students conduct online exams from the comfort of their home and that too at minimal cost of just INR 1

હવે 1 રૂપિયામાં વિદ્યાર્થીઓ ઘરે બેસી આપી શકશે મોક અને પ્રેક્ટીસ ટેસ્ટ કેવી રીતે કામ કરે છે? શં છે ખાસિયત? સંસ્થાઓનો ખર્ચો બચશે

એસવીએનઆઈટીના 3 વિદ્યાર્થીઓએ ભેગા મળીને ઓનલાઈન ટેસ્ટ પ્લેટફોર્મ બનાવ્યું

ASHINE incubated Startup Vysion technology featured in Divyabhaskar Newspaper dated 15 June,2020. They have successfully deployed smart manhole monitoring device named 'DECON' in Jodhpur city under Jodhpur municipal corporation. This device works to avoid sewage line overflow that leads to various diseases, foul smell & traffic problems.

A Brief coverage for ASHINE in Divyabhaskar Newspaper dated 27 June, 2020. Regarding ASHINE information and startup criteria to incubate in ASHINE.

જોધપુર કોર્પોરેશને ડિવાઈસનો પાઈલોટ પ્રોજેક્ટ તરીકે ઉપયોગ કરી અપ્રુવલ સર્ટી. આપ્યું છે ડ્રેનેજ લાઈનને ઓવરફ્લો થતી અટકાવવા SVNITના વિદ્યાર્થીઓએ બનાવ્યં 'ડેકોન'



50 હજારથી 2 લાખ સુધીની ગ્રાન્ટ મળી શકે છે

શહેરમાં લોકડાઉન દરમિયાન 4 સેન્ટરોમાં 25 નવા આઈડિયા નોંધાયા સુરતમાં અઠવાડિયે 6 સ્ટાટેઅપ નોંધાય છે. 2 વર્ષમાં 89ને 1.59 Crની ગ્રાન્ટ અપ્રુવ થઈ

SSIP मां आंत्रप्रिन्थोरने २ ^{।धिवेज}

72 આઇડિંડ રૂપિયાની ત્રા અ કવાલાઇન એ કવાલાઇન એ કવાલાઇન એ સ્ટાપો સેન્સોલો એ કાર્યો પ્રસાધન એ સ્ટાપો સેન્સોલો એ સેન્સો સેન્સોલી એ સેન્સોલી સેન્સોલી એ સેન્સોલી સેન્સોલી એ સેન્સોલી સેન્સોલી સ્થાપના વર્ષ સ્થાપના કર્યો એક્સા ક્ષસોલી ત્યાં સ્થાપના વર્ષ સેન્સોલી એક્સા ક્ષસોલી તેની જો સ્માપના વર્ષ સ્થાપના કર્યો ડ્યાત હાવા જાઇએ અને વેલ્યુ જેવી વગેરે અંગ્રીમાત્રા તેવા બાબતોને ધ્યાનમાં લેવાય છે, રિવ્યુ બાદ સ્ટાર્ટઅપને એક્ટિંક્ક્યુટ કરવા માટે ગ્રાન્ટ _{મા} સ્થેત, દ્રીરીઇ આપવામાં આવે છે, આ સેન્ટરમાં માત્ર કંઢાંઘ રૂમ અને ટેક્નોલોજી અને એન્જીન્યિરને લગતા −ે સ્ટાર્ટઅપને ઈનક્યુએટ કરવામાં આવે છે.

SSIP માં આંત્રપ્રિન્થોરને 2 લાખ સુધીની ગ્રાન્ટ મળે છે

OUR STUDENTS ACHIEVEMENTS

Prize of 2 Lakhs INR won by Aditya Tiwari from SSIP, Gujarat Government under 'Student Open Innovation Challenge' for his project Autonomous Powertrain'

Prize of 1 Lakh INR won by Saurabh Bhadoriya from SSIP, Gujarat Government under 'Student Open Innovation Challenge' for his project 'FlowT'



NEW MENTORS ON BOARD



Mohit Saini
Supply Chain ConsultantVector Consulting Group



Ankit Kush
Business HeadSearce Inc



Jubin MehtaEx Core Team MemberYourStory



Shivani Chakrachhattri

FounderRoundumbrella



Aditya Tiwari Founder & CEO-Geliose Mobility



Avinash Kumar Pandey
Head-Growth & Business Operation
Tiny Mart

ASHINE EFFORTS TO CURB COVID-19

The face shields for the protection against COVID-19 have been fabricated using 3D printing machines. Around 1200 number of face shields have been made and distributed amongst security personnel, medical team and mess workers of the SVNIT as well as to the SMS health centers, front line COVID-19 warriors of the SMC, Civil Hospital Surat, Police force and NGOs.

Apart from the face shields, various protective gear for COVID-19, such as Face Mask, Ear Guard, Hands Free-Door Opener and Hands Free-Tap Opener were also fabricated in the lab. A ventilator splitter that can be used to share a ventilator between 2 to 4 patients was also made using 3D printing technology, which is in the initial phase of testing by the medical team







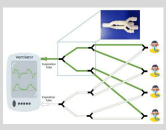














Association for Harnessing Innovation and Entrepreneurship

Our Partners







Contact Us:

Association for Harnessing Innovation and Entrepreneurship-ASHINE
Department of Mechanical Engineering,
SVNIT Campus, Ichchhanath, Surat-395007

Email: ashine@svnit.ac.in, ashine.svnit@gmail.com

(Ph.): 0261-2201934 &35