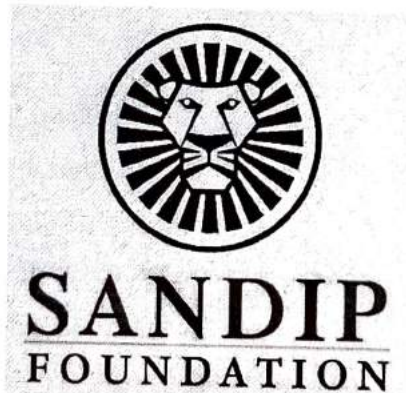


NISP POLICY

National Innovation and Start-up Policy of Sandip Institute of Technology and
Research Centre, Nashik



Sandip Foundation's
Sandip Institute of Technology and Research Centre, Nashik
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Website: www.sandipfoundation.org, email: principal@sitrc.org
Approved by -AICTE, New Delhi & Govt. Of Maharashtra and Affiliated to Savitribal Phule Pune University (Formerly Pune
University), Pune
Accredited with "A" grade by NAAC with CGPA Score of 3.11
NBA Accredited for Computer & Mechanical Engineering (UG Course) w.e.f. 2020-21 to 2022-23

About NISP:

Former Minister of Education Shri Ramesh Pokhriyal 'Nishank' introduced the 'National Innovation and Start-up Policy 2019' for students and faculty in higher education institutions on September 11th, 2019 at the AICTE in New Delhi. This policy aims to advise HEIs in fostering student-driven innovations and start-ups, as well as involving students and faculty in campus innovation and start-up activities. The policy is being implemented by the Ministry of Education's Innovation Cell in collaboration with the AICTE, the University Grants Commission, state/UT governments, and universities.

National Innovation and Startup Policy (NISP)

Vision:

- NISP's vision is to foster student-driven innovations and start-ups, as well as to involve students and professors in campus innovation and start-up activities.
- To meet the requirements of young student entrepreneurs with creative socially relevant ideas and to foster an entrepreneurial culture on campus, thereby strengthening our educational system and encouraging national economic and social growth.
- The recommendations include methods for developing an entrepreneurial agenda, managing Intellectual Property Rights (IPR) ownership, technology licensing, and equity participation in faculty and student start-ups or businesses, as well as encouraging students to pursue a career in innovation and entrepreneurship.
- Developing critical and deep thinking, inventing inventions, and promoting wealth creation through entrepreneurship.

Mission:

- To establish an environment conducive to collaboration, co-creation, business relationships, and knowledge sharing.

- To create an ecosystem with the necessary infrastructure to enable students and faculty to innovate and prototype their potential ideas while receiving assistance from the government, industry, and reputable academic institutions throughout the world, and to help them fulfill their potential.
- For the benefit of investors, building and enhancing a network of experts and mentors, business entrepreneurs, project finance supporters, and enablers.
- Identify students that have an entrepreneurial background and are eager to pursue a career on their own. All students are exposed to industrial visits and the culture of industry.
- Assign sophomores to start-up projects. Entrepreneurs are invited to teach students about entrepreneurship through workshops and lectures, as well as to train student entrepreneurs.

Objective:

- To develop ecosystem for innovation and startup.
- To map student's projects with institute NISP thrust area.
- To motivate students for developing innovative projects having potential to convert it into the startup and faculty to mentor accordingly.
- To provide support system to the students to form/register/ grow start up.

Short Term Goals:

- Using innovative technologies to promote, encourage, and motivate as many Sandip Foundation startups as possible.
- To assist student groups in prototyping their concepts. To encourage students to be more innovative, creative, and design-thinking. Faculty-led start-ups and student/alumni start-ups are both welcome to use the incubator.
- Organize FDPs, seminars, and workshops, separate speeches for students, faculty, and alumni, and create a culture of entrepreneurship.
- Entrepreneurial Performance Impact Assessment: Defining Key Performance Indicators (KPIs).

- To develop cutting-edge technology-based projects in the domains of IoT, 3D printing, E-waste management, manufacturing, agriculture, health care etc. which fulfil social and industrial requirement.
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Long Term Goals:

- To establish strong alliance with DST, CII, MSME, and other academic institutions to avail different funding schemes for entrepreneurial growth of the startups
- Improve the quality of student research and obtain a patent that can be used in commercial manufacturing.
- Establish a platform for students to develop internationally recognized creative good and commercial prospects.

Deliverables:

- Actively promoting research and advocacy
- Providing cutting-edge facilities
- Providing education on the growth of innovation and entrepreneurship
- Industry Institutional Collaboration

Endorsement:

- FDPs and EDPs Training
- Organize events at the national and regional levels
- Organize workshops, lectures, seminars, eTalks, boot camps, hackathon and other events.
- Conduct both online and in the classroom Mentoring, education, and training

Under NISP six stages will be consider in the student's selection process.

STEP-1: Interested Incubatee should send request mail to SANDIP TBI for Enrollment on manager@sandipincubator.org & info@sandipincubator.org.

STEP-2: After receiving of request from incubatee for enrollment under TBI. They need to submit Incubation Enrollment Form with all the required documents on manager@sandipincubator.org & info@sandipincubator.org within 5 days.

STEP-3: After receiving of enrollment documents from incubatee TBI will verify the same and approval will be taken from governance committee.

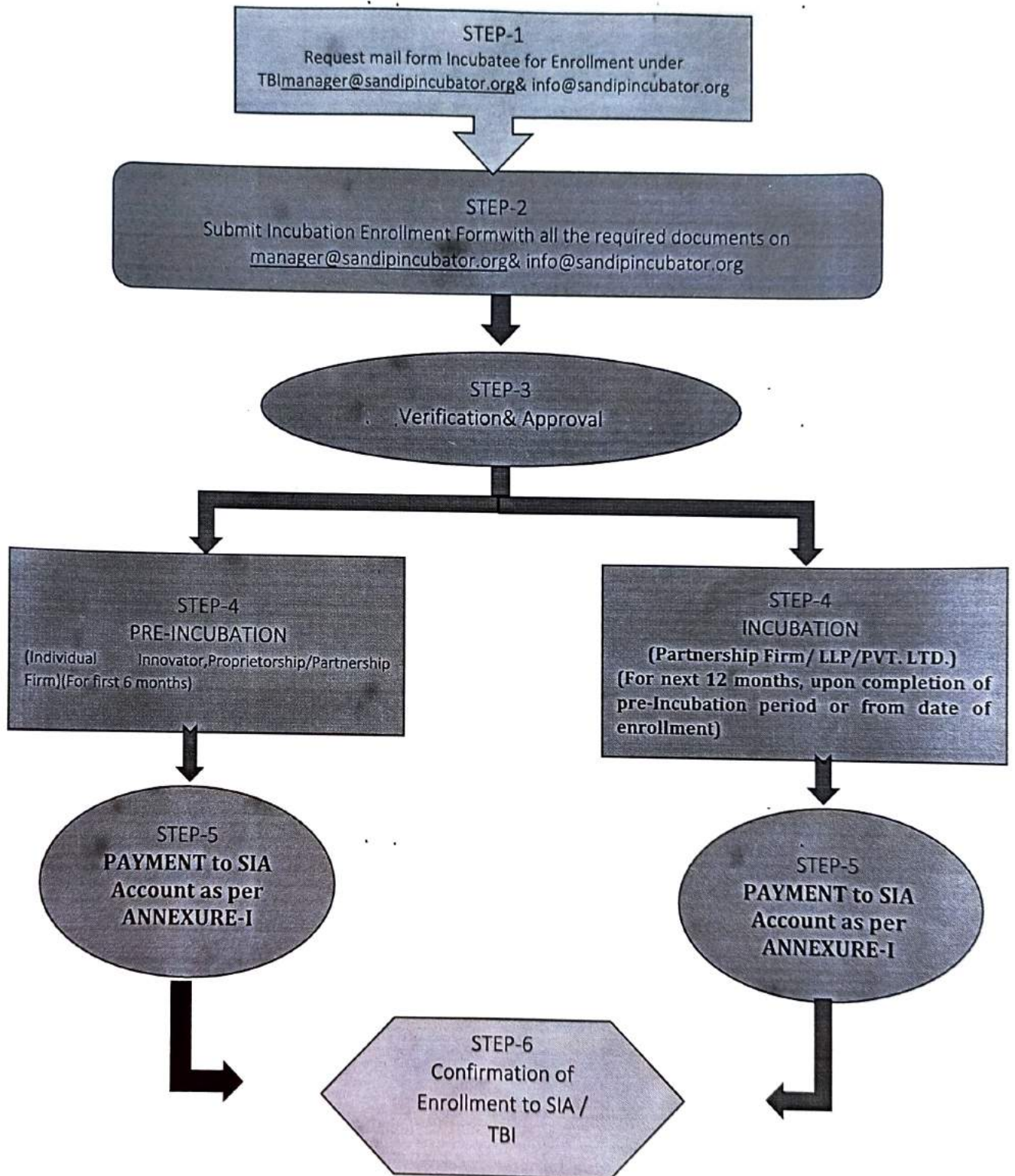
STEP-4: Based on the approval and Idea the startup can be enrolled into PRE-INCUBATION Stage (Individual Innovator, Proprietorship/Partnership Firm - For first 6 months) or INCUBATION Stage (Partnership Firm/ LLP/PVT. LTD. - For next 12 months, upon completion of pre-Incubation period or from date of enrollment)

STEP-5: Startups need to pay nominal utilization charges as an enrollment fee to incubation centre account as per policy of SANDIP TBI.

STEP-6: After completing all above process final Confirmation letter of Enrollment to SIA / TBI is given to incubated startups. Once the committee approves the admission of the entrepreneur, all the infrastructure facilities to start operations without delay.

Performance evaluation: The committee evaluates student entrepreneurs on an annual, half-yearly, and quarterly basis to assess their development and advise them on remedial measures to address any shortfalls.


Measures to encourage student entrepreneurship: To inspire students to start businesses in academic course and to receive the most exposure, they are encouraged to compete in national and international idea competitions, business plan competitions, entrepreneurship seminars, workshops, national and international hackathons, and other events.

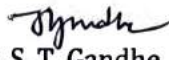


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