



STARTUP
INCUBATION AND
INNOVATION
CENTRE
IIT KANPUR

ARE
YOU
READY
TO TAKE
YOUR BUSINESS
TO THE NEXT LEVEL?

ENTREPRENEURSHIP
ECOSYSTEM @ SIIC

Foundation for **I**nnovation and **R**esearch in **S**cience and **T**echnology

Message from Director, IIT Kanpur



Prof. Abhay Karandikar

As an institute of national importance, we continue to develop cutting edge technology, based on science and engineering innovations to solve some of the most pressing problems of the country, particularly of those citizens who are living in the tier 2/3 cities and the villages. Towards achieving this objective, our incubation system was conceived in the year 2000, in collaboration with the Small Industries Development Bank of India (SIDBI), and with a vision of deepening the entrepreneurship and innovation culture in the institute. I am glad to see the efforts undertaken by SIIC and its portfolio of incubated companies to achieve this goal.

To further empower technology commercialization potential, a section 8 company called FIRST- Foundation for Innovation & Research in Science & Technology was incorporated in 2018 with the brand name of Startup Innovation & Incubation Centre (SIIC). The company functions as a facilitation entity on all aspects of innovation and incubation, assisting start-up entrepreneurs, streamlining innovative ideas, and leveraging the excellent knowledge base and technology support base available at IIT Kanpur. This year SIIC, in collaboration with the TATA Trusts and Bill and Melinda Gates Foundation, established India Agritech Incubation Network (IAIN) with a stated objective of creating 60 agritech enterprises that will have a beneficial

impact on more than 50,000 farmers of Uttar Pradesh (UP)! Further, SIIC has undertaken a project with CSR support from the Rural Electrification Corporation of India to promote techpreneurship among the government colleges of UP. It is expected that budding entrepreneurs from these colleges will bring solutions to the fore problems that are being faced by the common man, which can be solved using the technological excellence of IIT Kanpur.

In view of achieving the dream of Swasth Bharat of our Honorable Prime Minister, recently multiple technology interventions are coming up in this sector, throughout the country. It is my immense pleasure to mention that, SIIC is shaping up to be the best Health Tech ecosystem of the country with unparalleled infrastructure, supported by the National Biopharma Mission and BIRAC's BioNest; wide ranging collaboration with leading research hospitals; enthusiastic participation of faculty members of IIT Kanpur and a robust pipeline of brilliant entrepreneurs. This ecosystem is set to grow further with the setting up of Centre for Engineering in Medicine with the generous donation of Mehta Family Foundation and a state-of-the-art vivarium at IIT Kanpur.

One of the greatest privileges I have had as the Director of the institute is to witness the phenomenal growth of the entrepreneurial and innovation ecosystem within IIT Kanpur led by the efforts of SIIC. The innovative events conceived by the SIIC team, including Tech Talk, PRAKALP, Abhivyakti, Udbhav, IITK-KGMU Summer Immersion program, have provided a massive boost to the ecosystem of innovation and incubation at IIT Kanpur. The result of this is reflected by the fact that SIIC earned the "Best Incubator Award" at the India Innovation Fair 2019 in Hyderabad, and five of its technologies won gold medals while two earned silver medals at this venue.

I wish SIIC all the best and that it propels to excel in promoting "high-tech ventures for a new India".

*Best Wishes, Jai Hind!
Abhay Karandikar*



Prof. Amitabha Bandyopadhyay
Professor-In-Charge, SIIC

“
Contrary to popular belief, outstanding fundamental research is the foundation for technological innovation. Many colleagues in the academia are constantly making breakthroughs in fundamental research which have immense potential of changing lives of the citizens. History is witness that fruits of research can't benefit the masses unless it is commercialized. The Startup Incubation and Innovation Centre of IIT Kanpur operates at this very interface. We help our colleagues and students to take their tech-innovations to market. We also specialize in discovering talented young entrepreneurs with ambitious technological goals and grooming them to become tomorrow's business leaders. We continued to build on this solid foundation with a focus on building bridges with different stakeholders and integrate the innovation ecosystem thriving within the campus. Startups incubated at SIIC shall emerge unparalleled on technological, social and economic front.”

“
World is going through the unprecedented changes. High growth has put additional pressure on the limited resources on our mother earth – water, food, transportation, housing, energy.. the list goes on. Only sophisticated technology can find solutions to these pressing global problems.

In 2015, United Nations have announced the 17 Sustainable Development Goals (SDGs) adopted by all UN members states. SDGs are an 'urgent call for action' for all countries – developed and developing – in a global partnership. India's National Development Agenda is mirrored around the SDGs.

At SIIC, we are cognizant of our responsibility of stimulating technology ideas to solve critical problems in sustainable manner. We proudly call ourselves as “A launchpad for purpose driven entrepreneurs for India”. In last two decades of our existence, we have worked with thousands of curious individuals those have formed hundreds of companies and raised millions of dollars in funding.

Still, we are not sitting ideal. We are committed to work harder than ever to find solutions to the critical problems through technological interventions. We are in process of developing over 200,000 sq feets of incubation space for our entrepreneurs to provide them appropriate scientific-commercial ecosystem to enable them to develop best technological solutions.

I am inviting individuals, corporate partners and government entities willing to shoulder our vision of making our lives better for tomorrow. Let us work together.”



Dr. Nikhil Agarwal
CEO, FIRST

Access to IIT Kanpur's State -of-the-art infrastructure

With SIIC's incubation support, the companies get to leverage the world leading technological infrastructure of IIT Kanpur which includes laboratory facilities of around 14 engineering departments.

- **National centre for Flexible electronics (FlexE Centre)**
- **Centre for Nano sciences**
- **Interdisciplinary Center for Cyber Security and Cyber Defense of Critical Infrastructure**
- **Imaging centre**
- **Design Innovation Centre**
- **LASER Technology Centre**

Upcoming infrastructure

- **EMI/EMC Testing Centre**
- **Rapid Prototyping and fabrication facility**
- **Noida extension Centre**



SIIC Captive Infrastructure for Innovators

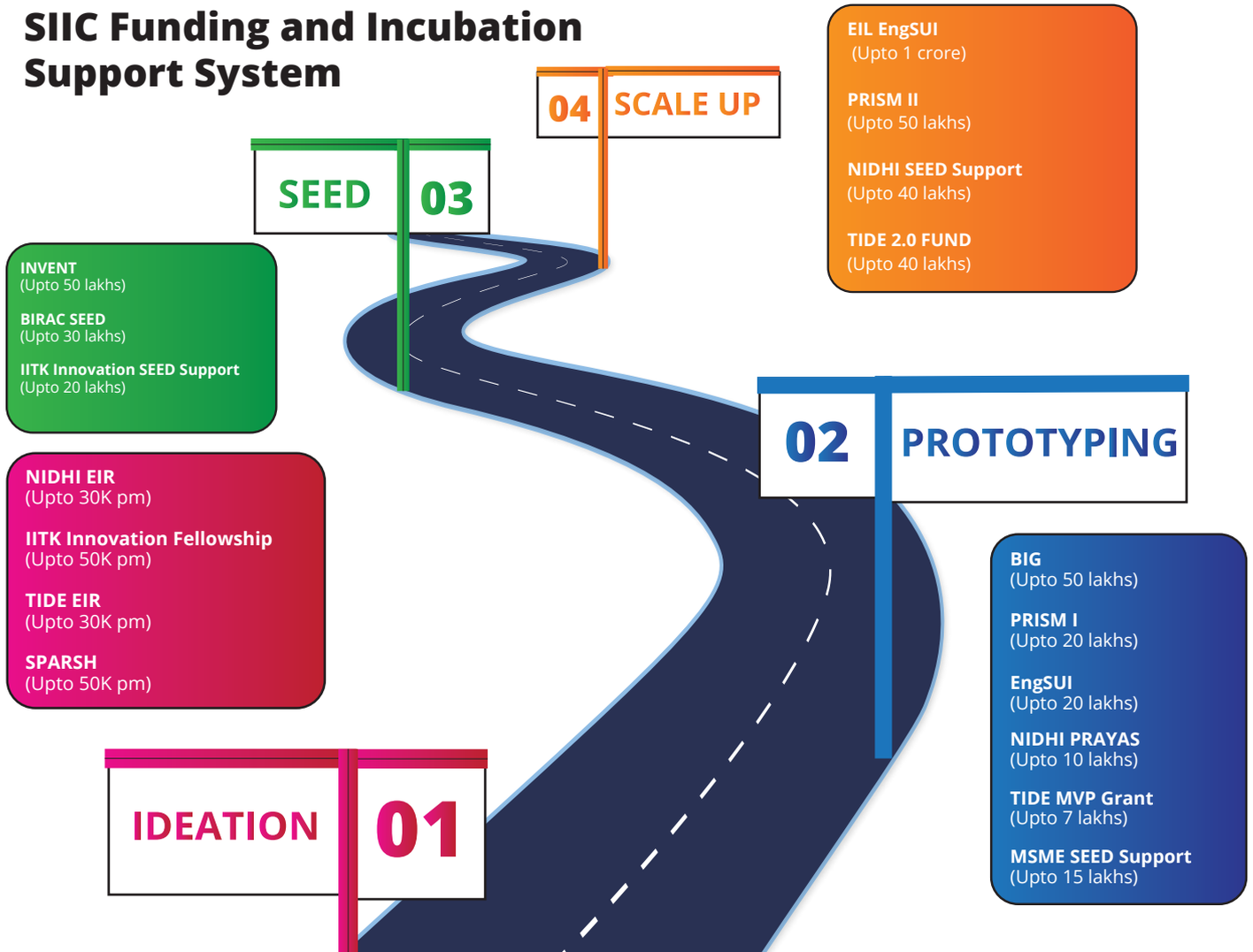
At SIIC, the team understands the ever-evolving nature of technology and strives to establish and upgrade the infrastructure to best suit the startups need. With generous support from funding agencies like BIRAC, DST, etc., SIIC has set up state of the art facilities to support innovations in biopharmaceuticals, device prototyping, molecular biology, bioprocess engineering, analytical biochemistry, in vivo validation studies, clean energy, Artificial intelligence, Machine Learning etc

- **BIRAC's BioIncubator**
- **Furnished offices at affordable cost**
- **Imagineering Laboratory**
- **NIDHI PRAYAS-shala**
- **BIRAC's MedTech Incubator**
- **MoLE Incubator**
- **Residential Accomodation**
- **Plug-n-play Coworking space***

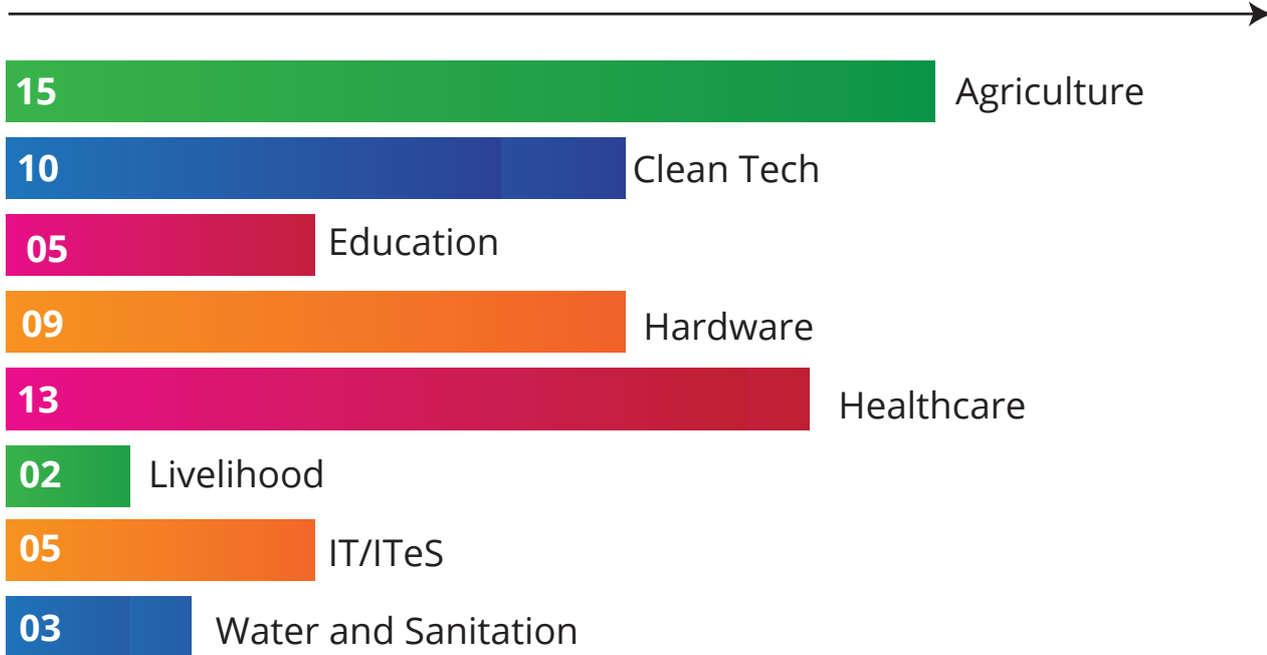


* in Kanpur and Noida Campuses

SIIC Funding and Incubation Support System



Sector wise Split



62 Current incubated companies

62 Graduated Companies

32 Social Enterprises

15 Follow-on investments recipients (INR 50 lakh and above)

35 Women-led enterprises

100Cr External Funding raised by Portfolio Companies

Agriculture



Agnys Waste Management

Hari Shankar

Vegetable and crop waste converted into organic fertilizer that gives more yield compared to chemical fertilizers. Compost is ready for use in liquid as well as solid form in 12-20 days.

www.agnys.in

agnyswaste@gmail.com



Agpulse Organics

Rajeev Ranjan

The company has been recognized for its quality Herbal Agricultural Inputs, used widely across all stages of crop production to increase the crop production, control pests, improve soil health and create favorable conditions for healthier plant growth.

www.agpulseorganics.com

rr.agpulse@outlook.com



AgroNxt

Rajat Vardhan

Making innovations readily available to farmers, ensure the affordability of these products and services and strive to make farming a profitable business rather than just source of livelihood. Direct Produce sales to B2B Customers by a SAAS enabled platform.

www.agronxt.com

rajat@agronxt.com



Aikya Organics Jitendra Yadav

Creates an alternate agrivalue chain by promoting Zero Budget Nature Farming among women-led farmer's groups. The key activities include training farmers in organic methods; organising them into SHGs & installing seed and tool banks; and organising them into Farmer Producer Organisations (FPOs).

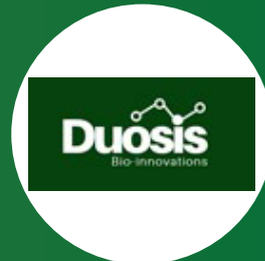
www.dhaanika.com
jitendra.yadav@iiml.org



DelMos Babbar Singh

Advanced & Easy to Use Reagent Strips for detecting adulteration in milk caused by presence of Maltodextrin, Hydrogen Peroxide and Neutralizers, with upcoming Reagent Strips to detect salt, urea and glucose as well. delMos have developed these strips in association with National Dairy Research Institute.

www.delmosresearch.com
singh.ndri@gmail.com



Duosis Ruby Gupta

Duosis Bio-innovation pvt Ltd is a women-led startup. They are working on the production of food additives from Argo-industrial spin-offs. Their flagship product is Jellnex: novel, cost-effective and sustainable source of edible hydrocolloid which costs 50% lower than existing products in the market.

ruby_gem@outlook.com



Earth Analytics

Michael Anthony

Develops insights from satellite for better decision-making on agricultural food security and urban resilience. Specialized in radar-based remote sensing applications (SAR) that overcome cloud coverage and are backed by the Swiss SAR specialist and world leader sarmap.

earthanalytics.in

michael@earthanalytics.in



Inhof

Anil Mishra

Dairy Management and Analytics platform which removes farmer's pains and increases their profitability manifold. Due to its seamless user interface equipped with futuristic technology, Farmtree is super easy to operate. It is a one-in-all platform which tracks the activities and performance of cows and buffalo in every farm of India.

inhof.in

farmtree@inhof.in



KrishiHub

Bhupendra Kumar

Technology-powered demand-driven B2B platform to remove middleman from exiting agrifresh produce supply chain, increase farmer income and remove crop wastage. In addition, providing AI-powered advisory platform helping farmer yield more and make data driven decisions while farming.

www.krishihub.com

bhoopendra@krishihub.com



Kritsnam

Harsha Karumanchi

Developed a cost-effective infrastructure for low-power long-range RF based wireless communication systems that will enable continuous real-time monitoring in the rural landscape for smart irrigation, education, health, smart-grids and hydrological research and efficient water resource management.

www.kritsnam.in

harsha.karumanchi@gmail.com



Oxen Farm

Vishwajeet Sinha

Offers farm mechanization services by providing access to advanced technologies in a tech enabled, efficient and pay per use model across a range of services - crop residue management, land preparation, planting, crop management, harvesting and post harvest processing.

www.oxenfarm.com

ceo@oxenindia.com



Saptakrishi

Nikki Jha

Storage chambers 'Sabzikothi' for perishable fruit, vegetable and flower produce ranging from 10 to 40 days depending upon the particular crop. Sabzikothi addresses the uneven distribution and access to cold storage facilities.

saptkrishi@gmail.com

Agriculture



Satsure

Prateep Basu

Technology platform for cloud-managed BIG Data analysis, using satellite imagery, weather data, and other publicly available datasets for providing climate smart risk management insights

www.satsure.co

pradeep@satsure.co



Tattva

Anoop Tandon

Tattva HiCal manufacture and market Innovative and Effective products for soil health care and hence increase agricultural productivity and farmer prosperity. Their product MinShakti provides essential nutrients such as Ca and Mg to restore soil pH and improve soil structure and porosity. MinShakti can be applied along with fertilizers

www.tatva-hical.in

anoop.tandon@tatva-hical.in



VillaMart

Ramesh Chandra Biswal

Creating a physical market place cum retail chain in rural and semi urban regions, removing middlemen and restoring the respect of farmers. Providing organic agri-clinic facilities.

www.villamart.in

villamartindia@gmail.com



Airshed

Dhirendra Singh

Works exclusively to provide environmental services which include "source monitoring, source apportionment, air pollutant emission inventory, GHG emission inventory, ambient air quality monitoring, consulting/permitting, air pollution dispersion modeling and air toxics risk assessment".

www.airshed.in

dhirendra.singh@airshed.in



Doorastha

Atanu Mukerjee

Doorastha is on a journey emPOWERing rural enterprises with 24x7 access to clean energy through iLUMY enabled micro-grids. They are developing a Network Intelligence solution for Distributed Energy Resources (DERs) infrastructure comprising of Renewable Energy Micro & Mini Grids, to increase effectiveness and efficiency of RE power distribution.

www.doorastha.com
atanu.mukerji@doorastha.com



Greengine

Nitin Srivastava

Targeting resource conservation and sustainability by focusing on (a) Providing engineering solutions for water and wastewater treatment (b) Capturing CO2 from anthropogenic sources using microalgae (c) Capturing CO2 from anthropogenic sources using microalgae.

www.greengine.co.in

friendsofsrivast@gmail.com



InvoViron

Sarthak Gupta

Developing a compostable polymer resin developed to replace a few specific single-use plastic application. The polymer is synthesized using chicken feather Keratin, which is hydrophobic, non-burning, biodegradable and durable like nylon.

srthkgpt@gmail.com



Phool

Ankit Agrawal

Phool is the world's first profitable and lean solution to the monumental 'temple-waste' problem. These sacred flowers are handcrafted into charcoal-free incense, organic vermicompost and biodegradable packaging material through our 'Flowercycling' technology.

www.phool.co

ankit@phool.co



Naturesense

Amit Singh Chauhan

Designing and developing Ultra low cost air sampling devices that can sample both PM as well as Bioaerosols present in the ambient air. Provides environment consultancy and development of ecosystems and technologies for quick identification of allergens, pathogens and recently developed a new product: ebin.

naturesense.in@gmail.com



Nocca Robotics

Nikhil Kurele

Developed an autonomous & water-less solar plant cleaning robot, Nocca S100 self-cleaning robot provides most cost-competitive solution per MW. It can overcome dimensional irregularities and incorporates into existing systems.

noccarobotics.com
nikhil@noccarobotics.com



Offgrid

Tejas Sanjeev Kusrkar

Energy storage systems, for electric two wheelers, driving disruptive impact through technology on the Electric Vehicle ecosystem. Companies proprietary 'ZincGel battery technology' offers better life, maintenance, performance and cost than lead acid battery.

www.offgridenergylabs.com
tsk@offgridenergylabs.com



Dedzine

Vaishali Biynai

Dedzines operate on a zero-waste belief with the aim of either recycling or giving a fresh life to products, that would otherwise be considered as waste beyond their shelf life, discarded and end up in landfills. They are upcycling waste tyres and converting them into furniture, such as coffee tables, office chairs, lounge chairs, swings, planters, stools.

www.dedzines.com
vaishali@dedzines.com



Biomize

Anubhav Mittal

Working on materials that are (a) Derived from bio mass viz agro residue, forest residue that are compostable and can be use as alternative to plastic. (b) Enabling micro agro waste pulping units in districts where - wheat / rice/ cotton waste can be converted into Pulp.

www.biomize.in

info@biomize.in

Clean Tech



YourClasses

Aman Srivastava
Barkha Agarwal

Yourclasses is India's first adaptive digital practice place for Learners. They provide intensive practicing for competitive exams via adaptive practice modules and access to faculty 24x7. Yourclasses envisages becoming India's greatest AI-powered digital practice place for learners.

yourclasses.in
aman@yourclasses.in



Ignis Careers

Imma Joseph
Rennis Joseph

Provides an integrated and effective training, monitoring, evaluation and remedial strategies to provide quality and purposeful education. Their concept based functional approach enables students to quickly internalize the learning and overcome their hesitation and feeling of alienation.

igniscareers.com
rennis@igniscareers.com



HrBot

Ashwini Gaur

HRBOT is AI based remote hiring platform for mid and entry level hiring capable of screening candidates at large scale remotely with 10X faster TAT irrespective to the geography. They replace front-line recruitment using automated chatbots by doing candidate profiling and aspiration matching which help them in saving 60% - 90% of effort than traditional recruitment firms.

www.skillmap.co
ashwani@skillmap.co



EmpowerU

Onkar

Government Schools Monitoring, Higher Education Institute Governance & Educational Quality Monitoring, Student-Industry Interaction. Implemented in Giridih district, Jharkhand & Kandhamal District, Odhisa and seen teachers' attendance improved from around 58% to more than 90%.

www.empoweru.in
onkarp.iitk@gmail.com



PROSOC

Eshan Sadasivan

Ergonomically and child friendly designed School bag DESKIT for underprivileged children who have no access to desks in school and home. Positively benefits physical health of children who study in hunched back position. Bag made locally in Kanpur and costs ₹ 400. Ergonomic and child friendly design with product life of 2 years.

www.prosoc.co.in
eshansadasivan@gmail.com



Campus Haat

Akshat Srivastava

An all-in-one hyper-local platform for campus communities, using a combination of online-of-line approach to reduce the daily hassles of its residents especially students, professors and local shopkeepers

www.campusfaat.com
akshat.srivastava1407@gmail.com



Ficting

Abhay Gupta

Ficting is an immersive innovative storytelling platform which is trying to revive the reading habit of kids and millennials by providing an engaging and non-distractive narration. It provides a short, line by line in-messaging format story reading experience by maintaining an element of curiosity for the reader.

www.ficting.com
abhay.k.gupta@gmail.com



Pingala AI

Nandan Mishra

Research Projects for Applied Artificial Intelligence: Areas like Space, Cyber Security, HEAL : Healthcare, Education, Agriculture, Livelihood. Open Innovation with Corporate Use Context Creation and Leadership Development.

www.algo8.ai
nandan@prithvi.ai



Terraqua

Rajeev Sinha
Shobhit Singh

Science based solutions for terrain and water asset monitoring and management for community, organizations and government

www.terraquauav.com



Vdai

Deepesh Chauhan

An android app based on biometrics, that records employee's location, time and job responsibility, achievement and compares it with peer group to give the performance output in basic education, health department

www.vdsai.com
deepeshchauhan@gmail.com



NaturAlms

Surveer Singh Viridhi

A leading organic company that adds value to the pool of products aimed at creating an eco-friendly and healthy lifestyle. Manufactures cow urine and dung based products at primary stage such as herbal phenyls, mosquito repellents and organic insect controllers also provide livelihood opportunities in

ashokpatel250693@gmail.com



Taankbrothers

Vinod Taank

A social enterprise through breeding of exotic black chicken "Kadakhnath" in Jhabua district of Madhya Pradesh providing livelihood through this poultry business. The exotic organic black chicken - Kadakhnath is a pure breed, black chicken-very high on protein and taste, while being low on cholesterol and fat content.

vinod.taank13@gmail.com

Water and Sanitation



Aquivio

Naveen Kumar

Rohit Kumar Mittal

Aims to develop a cost-efficient reverse-osmosis-based water purification solution that not only delivers mineral-rich water, but also ensures a high-recovery rate of portable water. Their cost and energy saving RO based water purifier with less wastage of water compared to conventional ROs.

www.aquivio.com
naveen@iminbit.com



Garv Toilets

Mayank Midha

Developed a self-sustainable toilet design in terms of energy consumption, waste disposal and revenue generation. All toilet blocks are well equipped with solar power, LED lights, sufficient ventilation through exhaust fans, sanitary pad vending machines, ramp access, hand rails for disabled friendly toilets and waste water recycling.

www.garvtoilets.com
mayank.midha@garvtoilets.com



EarthFace

Indra S Sen

Automated water sampling device will collect water samples from remote terrains and harsh weather conditions, without any human involvement even during odd hours of the day,

isen@iitk.ac.in



Aarna Biomedical

Pawan Mehrotra

A social enterprise that provides post mastectomy rehabilitation of breast cancer patients using light-weight and low-cost breast prostheses: The Sampoor-ti-Poorti kit provides high quality user-centric biomedical products which are affordable and accessible for all patients who underwent mastectomy.

www.aarnabiomed.in

pawan.paterson@gmail.com



Arogyam

Partha Chakraborty

Developed a lightweight Clinical Chemistry Analyzer with remote transmission ability and for agriculture, a soil testing device used in real time advisory on fertilizer need and generates soil health map. The Analyzer is light weight, available in Indian languages and currently available for two verticals (a) agriculture and (b) healthcare.

www.arogyam-medisoft.com

partha@arogyam-medisoft.com



Bioscan

**Anupam Lavania,
Shilpa Malik**

Low-cost hand-held brain hemorrhage detection device, which is based on NIR Spectroscopy. It is fully automatic and non-invasive, used for onsite detection for instantaneous screening of intracranial bleeding. It can be used in hospitals, ambulances, schools and evacuation vehicles

www.bioscanresearch.com

malik.shilpa@gmail.com



Healted

Ritam Pandey
Shambhavi Pandey

A Not-Only-For-Profit venture started to address the gap in availability and accessibility to ethical super specialist opinion in India. The company addresses three main concerns related to super specialist medical opinion i.e. Identification, Accessibility & Affordability.

www.healted.com
ritam.p@gmail.com



Incredible Devices

Vikram Goel

Their product Catheter Reprocessing System (CRS) is an automatic computer-guided Catheter cleaning machine with inbuilt self-testing and calibration guaranteeing 100% cleaning of catheter and it can be reused up to 10 times.

www.incredibledevices.in
vikram@incredibledevices.in



Intignus

Dr. Vaishnavi Kulkarni

Discovering and developing solutions for the early detection and treatment of pregnancy-related disorders. The company focuses on discovering, developing and manufacturing diagnostic tests for rapid, low cost and enables surveillance and monitoring of high-risk pregnancies.

intignusbiotech@gmail.com



Nuovatek

Dr. Neha Arya

Developing microwell-platform technology for the generation of microtumors with minimum variation in size. The platform will be used to grow tumor organoids from patient derived cells to screen chemotherapeutic agents as suggested by the clinician

neha.biochemistry@iimshillong.com



PhotoSpimedx

Shikha Ahirwar

Smartphone/camera based upgradation of existing fluorescence spectroscopic devices for early cancer diagnosis. Currently focusing on cervical and breast cancer

aahirwar36@gmail.com



Rcupe

Jayant Karve

Novel Ozyn-D intraosseous (IO) device is a frugal innovation, which gains access to circulation in medical emergencies in less than 10 secs. This single-use, disposable device is deployable in medical emergencies and resource constrained settings. Ozyn-D is market disruptive technology and has already earned several awards and grants.

rcupe.com
jaymdes@gmail.com



Sirimiri

Anurag Dixit

Bringing world-class affordable eye-care to the remotest locations through tele-medicine based eye clinics offering comprehensive eye examinations, range of spectacles, expert clinical consultations, advanced surgeries.

sirimirieye.com
anurag1234@gmail.com



Techsolver

Dr.S Bhattacharya

Lateral Flow Immunoassay based Point-of-Care Diagnostic Device for Ultra-sensitive Colorimetric Detection of Dengue.

bhattacs@iitk.ac.in



Urinalytics

Vipasha Bhardwaj

Plug and play device fitted into a urinal or toilet that gives a health record on their email or smartphone after every use in real time by paying a small one-off-cost.

www.urinalytics.com
ceo@urinalytics.com



Deescope

Deeksha Pandey

Developed a novel Integrated system to detect cervical cancer and gynecological abnormalities

deekshiiiobg@gmail.com



Acquafront

Ankit Patel

The company is undertaking turn-key projects for floating jetties installations for various industrial requirements with their innovative product "Steel-integrated Floating Jetty (SIFJ)". SIFJ is a unique quality product offering by the company challenging the existing flotation solutions in the market in terms of stability, safety & economy.

www.acquainfra.com

ankit.patel@acquainfra.com



CDSpace Robotics

Nikhil Upadhye

The unique VTOL fixed-wing drone target markets including aerial mapping, surveillance, can deliver blood packets, pathology samples quickly in remote and inaccessible locations. They support an automated workflow for warehouse to last mile deliveries thus extending warehouse reach to deliver futuristic experience.

www.cdspace.in

info@cdspace.in



Baud Resources

Dishant Mishra

Creating advance controllers that help turbines to cycle more and capture more power. They are currently in the middle of development and analysis of a new controller design, this entails operating a test case turbine in controlled environment and publishing results.

www.baudresources.com

dishant.mishra@baudresources.com



EndureAir

Dr. Abhishek

Focuses on designing developing and building autonomous VTOL Unmanned Aerial Vehicles(UAVs) for various military and customized applications. The goal of the company is to make best in class VTOL UAVs with high endurance, scalable and high payload capabilities.

abhish@iitk.ac.in



GitiTech

Dr. A Ghatak

Specialized in soft gels, crosslinked elastomers, rubbers and variety of physical phenomena like adhesion, friction, wetting and fracture important for a variety of scientific, engineering and biological applications. Developed Reusable Paper, Reusable Adhesive, Trilobite Inspired lenses and Portable Optical Microscope.

www.gititech.com

aghatak@iitk.ac.in



Indeema Fibres

Dr Sunil Dhole

Develops a high performance UHMwPE (Ultra High Molecular Weight Polyethylene) fibres for bullet proof and anti-ballistic applications using gel-spinning technique

sunildhole@gmail.com



McGeeks

Vikram Singh Rana

Low-cost 3D printing solution based on SLS technology incorporating real time monitoring by enclosed IoT system, Live support and review for designing from experts, Intelligent maintenance system for prognostics, user friendly GUI.

vsrana021@gmail.com



Securefire Safety

Premendra Singh

Thermal insulating and fire protecting material-named "TIFI" tested against Fire/heat. Manufacture of all major fire & safety apparel/products & trading of the same is targeted.

premendraa.singh@yahoo.com



Tecrient Space

Rushikesh Chaudhari

Developed a Hybrid VTOL Drone that would be used as Seeding Drones, Mapping Services, Quadcopter, Oil and Gas Pipeline inspection, UAVs, Payload Delivery and Logistics Delivery.

www.pidrones.in
info@pidrones.in

Our Partners



सत्यमेव जयते
Ministry of Electronics and
Information Technology



सत्यमेव जयते
Department of Science and
Technology



India Agritech
Incubation Network

BILL & MELINDA
GATES Foundation | TATA TRUSTS



सत्यमेव जयते
Technology Development Board



A Navratna Company



MSME
सूक्ष्म, लघु एवं मध्यम उद्यम
MICRO, SMALL & MEDIUM ENTERPRISES



NSTEDB
Department of Sciences
& Technology
Government of India

**CAPRI GLOBAL
CAPITAL LIMITED** 
Unlocking potentials, Empowering people

 **HDFC BANK**
We understand your world

 **आर ई सी
REC**
असंख्य ऊर्जा, अनन्त संभावनाएँ
Endless energy. Inifita possibilities.

NTT Data



IIT KANPUR



INCUBATION AND INNOVATION

STARTUP
INCUBATION AND
INNOVATION
CENTRE
IIT KANPUR

An ecosystem that converts ideas into products



SIDBI Building
Sixth Avenue
IIT Kanpur
Kalyanpur
Kanpur Nagar
UP - 208016

0512-259-7979



[in](#) [f](#) [@](#) [v](#) /incubatorIITK



www.siicincubator.com