

SI No	Name of the Incubatee	Status	Title/Description of Technology Product
		Existing/Graduated/Exited	
1	Davik Food and Beverages	Existing	The first and only, Odisha bound enterprise Manufacturing Instant Tea/coffee Premixes, Non-Caffeinated Herbal Tea, without any added colors/preservatives/additives
2	Sichern Techno Health Pvt Ltd	Existing	Healthcare startup specializing in the research and development, fabrication, and design of biomedical electrodes that take advantage of the advanced properties of graphene and its derivatives for healthcare applications.
3	Vill Foods Nodes Pvt Ltd	Existing	Insectika industrializes insect rearing and processing affordably in a decentralized manner. with the help of AI & IoT.
4	Orease Oral Care Solutions	Existing	To make the biopsy procedure familiar to every dental surgeon to achieve early diagnosis and treatment of oral diseases without compromising on the expert opinion. To reduce the burden of oral diseases and alleviate the fear of dental treatment
5	<u>Chainworks Digital</u>	Existing	working on the Organ Supply chain ecosystem by using emerging technologies like Blockchain Technology, AI and others. We have a solution called AYUDAAN, currently on service for the state government of Maharashtra and 100% Tx hospitals are part of the AYUDAAN networks including the government agencies like HOTA, DMER, SOTTO Maharashtra. Project 2. PharmaKhata : Trust and transparency in the distribution of drugs and devices in the entire ecosystem.
6	Biomolics Innovation Pvt Ltd	Existing	Biomolics Innovations Pvt Ltd is instituted by experienced Pharmaceutical professionals, who have a deep insight into an understanding of molecules for the environment and health. Our focus of the company is to innovate products relating to environment and healthcare. We also support pharmaceutical companies, Contract Research Laboratories in India and outside India for in terms of meeting their requirements of various pharmaceutical, impurities, intermediates & working standards etc. We believe primarily in new processes using economical and green chemistry.
7	Genomiki Solutions Pvt Ltd	Existing	Developing bioinformatics analysis modules for big-biological datasets. Our goal is to turn data into information and information into insight
8	Scylene Technology and Life Science Pvt Ltd	Existing	We are a team on a mission to make nutrition easy so you can pursue good health without compromise. We believe in whole food, traceability and in accountability because we know when something feels good you are a lot more likely to do it.

9	Odisha Beverages Pvt Ltd	Existing	Odisha Beverages is committed to working towards providing healthier drinking options for people, we are bringing some new products to the market with traditional knowledge.
10	Inofinity Research and Development Pvt Ltd	Existing	A women-led Health tech startup focusing research and development of affordable effective solutions for chronic or life style related disease or problems. Capabilities for design, fabrication, and rapid prototyping of new solutions pertaining to healthcare innovations.
11	RNA Biotech Pvt Ltd	Existing	RNA BIOTECH Pvt Ltd aims to provide cutting-edge technologies and high quality molecular biology products for bioscience education and research at affordable cost.
12	DessinRx Healthcare Private Limited	Existing	DessinRx Healthcare Pvt. Ltd is envisioning the evolution of surgical instruments to enhance the health and recovery of patients. At DessinRx, we transform innovative ideas into cutting-edge technology to benefit both our patients and clinicians.
13	Think Genix Biotech	Existing	To be one of the most competitive and technologically competent producer of organic fertilizer in both country and in the global market,with an aim to utilise fishery waste products which is hazardous and regarded as known pollutants.
14	Pet Animal Hospital and Research Institute	Existing	The hospital aims to cater to the health and personal needs of pet animals ranging from dogs, cats, parrots to sheep, goat, hen and duck
15	Biotatwa India pvt ltd	Existing	The company's main objective is to develop therapeutics for prophylaxis and treatment of various diseases and helping general public lead a healthy life. The main focus of the company will be on Research and Development of biosimilars which can be later translated from bench to bedside through commercial manufacturing, sales, distribution and marketing.
16	Gobaran Pvt Ltd	Existing	Gobaran Pvt Ltd is aiming be one of the leading producer of eco friendly and innovative consumer products, aiming by offering a wide range of sustainable and healthy alternatives to the products used daily(FMCG products)
17	Netraum Ayurveda Pvt Ltd	Existing	Reverse Cataract without Surgery with no side effects. Our product Reverse Cataract without Surgery within 30-45 Days with no side effects. It is our Traditional Knowledge. As We know Cataract is the leading cause of blindness in the World and Surgery is the only Solution with some side effects i.e (infection, bleeding, Vision Detachment, and Vision may loss). Surgery is too expensive. But With the help of secret healing power of Ayurveda. We claim to cure not only Cataract but also other 21 eye diseases

			without Surgery . Within 5 minutes patient can feel changes in their vision and we get confidence of heal. It is also Affordable for all.
18	Organoponix Pvt. Ltd.	Existing	Organic solution for sustainable growth of aquaculture with minimal soil and water foot print.
19	Cretbio Pvt Ltd	Existing	Coastal communities, particularly in small-island developing states, are heavily reliant on marine resources for their livelihoods and food security. Engaging these communities in conservation, restoration, and sustainable management of natural habitats can provide much-needed income in the short-term, while building socio-economic resilience as countries strive to revitalize their coastal economies.
20	ProtExtent Biosolutions	Existing	Peptide therapeutics and other biologics are considered to be the most advanced and highly specific therapeutics agents, mostly composed of protein backbone. The open market competitiveness for biologics does not provide ‘real’ benefit to the end-consumers of these biologics because of their high production costs.ProtExtent Biosolutions Pvt. Ltd. would deploy a unique combination of protein expression and purification strategies to drastically reduce the production costs of peptide therapeutics and other biologics.Additionally, we are developing a novel and versatile Virus-Like-Particle (VLP) based platform capable of conjugating to different antigens of choice to enhance their immunogenicity.
21	Cowbit Technologies Pvt Ltd	Existing	IoT technology implementation for cattle health monitoring system benefitting dairy farmers & cattle welfare through mobile apps and alerts. At Cowbit, Engineers Are Building an International IoT Platform.At its core, Cowbit is a technology product.
22	BioMeBar Health and Wellness Solutions	Existing	Unlocking the gut microbiome and its massive significance to our health
23	Steradian Technologies Pvt.Ltd	Existing	Use of upconversion nanomaterials in making invitro diagnostic devices along with advanced optofluidic and electronics solution
24	Proantek Research Laboratories Pvt. Ltd	Existing	Proantek Research Laboratories has a business model that focuses on providing cost effective characterization and analytical services of highest quality standards for biologics, biosimilars, therapeutic peptides and oligonucleotides. This is further elaborated in detail in attached business plan document.
25	Molvetslabs	graduated	MOLVETLAB PRIVATE LIMITED is a biotechnology-based start-up and offers testing of a wide range of animal infectious and non-infectious diseases by using molecular based methods, such as PCR (conventional and quantitative)

			and genetic sequencing. Currently it has three major goals: (1) To provide already existing molecular-technique based testing services for use in veterinary field in an affordable and reliable manner, (2) To innovate novel cost effective molecular-technique based assays that will help in animals, birds, and fishes disease monitoring, diagnosis, therapy and enhancement in productivity, and (3) To introduce simple-to-use, rapid, point-of-care diagnostic platform in veterinary medicine.
26	AUMM Technologies	graduated	We looked at a fundamentally new approach towards creating a new PPE which can prove game-changing in the battle against COVID-19 and satisfy the fashion needs of the young generation. Our product creates a private atmosphere for the person, preventing entry of viral particles. SWASNER: A state of the art, modified hyperbaric chamber which is light, inexpensive and can function as a ventilator for the patient suffering from ARDS.
27	True AI Solutions	graduated	We are developing a portable, and accurate VR+ ML device for six types of clinical eye test. 1. Visual Acuity Test 2. Refractometry Test 3. Retinoscopy Test 4. Keratometry Test 5. Peripheral Visual Field Test 6. Colour test. Our device is a multipurpose diagnostic device. Six types of tests are possible using single device. • Conventional eye testing equipment are bulky where as our is a Light weight device. The developed device will involve virtual reality and machine learning algorithm, to perform Visual Acuity Test, The Optoelectronic system of automatic lens manipulator will perform Refractometry Test and Retinoscopy test. The VR also helps in performing the rest of peripheral and colour test. The macro camera imaging system inside the device helps us in retinoscopy and keratometry. Uniqueness : • Automated and Interactive. • Doesn't require clinical setup this will help clinicians to perform eye test in remote places of rural areas and cities. (Portability) • One MR device for six types of eye test. • Provide the conventional data samples for doctors & clinicians. • Multipurpose Diagnostic Device • Ease of Use. • Cloud connected and Quick report generation
28	Vivfy Research	graduated	VIVFY Research Private Limited is a biotechnology-based research and development startup company, which aims to develop new reagents and drugs for research and clinical use. The main focus areas are regenerative medicine, cancer, and inflammatory diseases The company also aims to provide contract-based services and consultancies to the individual researchers and pharma companies for the development of new research tools, diagnostics, and drugs. In addition, the company aims to develop online tools and platforms for the dissemination of research knowledge among scientific researchers.

