

A-IDEA, NAARM

a-IDEA, Technology Business Incubator of NAARM
Rajendranagar mandal
Hyderabad - 500030, Telangana, India

Tel : +91-4024581427
Email : ceo.aidea@naarm.in
coo.aidea@naarm.in
Website : www.aidea.org

Chief Executive: Dr. K. Srinivas, CEO

Contact Executive: Mr. Vijay Nadiminti, COO

Products/Services Details: Incubation Support, Grant Support and Investment Support

Company Profile: a-IDEA (Association for Innovation Development of Entrepreneurship in Agriculture), is a Technology Business Incubator(TBI) hosted by ICAR-National Academy of Agricultural Research Management, Hyderabad (ICAR-NAARM) & Department of Science & Technology, Govt. of India (DST, GOI). a-IDEA has been housed in the Centre for Agri-Innovation at ICAR-NAARM for fostering innovation and entrepreneurship in agriculture in India. a-IDEA aims to help entrepreneurs ideate, incubate and accelerate their innovative early stage startups that are scalable to become competitive food and agri-business ventures through capacity building, mentoring , networking and advisory support.

ABGENICS LIFESCIENCES PVT LTD.

Fortune House, First Floor, Office No.102, S.No. 131/18/11, Baner.
Pune - 411045, Maharashtra, India

Tel : +91-8669959200
Email : sbanerjee@abgenics.in
Website : www.abgenics.in

Chief Executive: Sanjiban K Banerjee, Director
Contact Executive: Sanjiban K Banerjee, Director

Products/Services Details: Product-Antibody drug conjugates for drug resistant pathogens, Services- 1.Antibody fragment Library generation(Phage display) in camelid (VHH) & mouse (scfv). 2. Isolation of antibody fragment hits for cancers & pathogens of Indian origin from pre existing phage display libraries

Company Profile: AbGenics LifeSciences Pvt Ltd is a R&D company based in India that is active in the biologicals space, specifically in the area of antibody engineering with a potential product pipeline that will find applications in the areas of infectious diseases and cancers. We have a strong portfolio of phage display antibody libraries from where molecules against pathogens and cancers can be extracted and used for diagnostics and therapeutic purposes. The antibodies have been derived from camels that are single chain nano molecules with extreme affinity and stability and can be easily manipulated genetically and produced economically in large quantities by bacteria expression systems. We are developing a new class of antiinfectives called AbTids in which antimicrobial peptides are being combined with pathogen specific antibody fragments to generate antiinfective biologicals effective in low micromolar range, as well as companion diagnostics for accurate detection of pathogens in the blood of sepsis patients.

ACCULI LABS PVT LTD

31 Ground Floor, 3rd Cross Road
Bassapa Layout Patangere
Raja Rajeshwari Nagar
Bengaluru - 560098, karnataka, India

Tel : +91-9315607159
Email : rishi@acculi.com
Website : www.lyfas.com

Chief Executive: Mr Rupam Das, CEO Founder

Contact Executive: Rishikesh Ranjan, Vice President

Products/Services Details: Mobile app

Company Profile: Lyfas is a mobile based non-invasive early diagnostic tool for the clinicians, developed by Acculi Labs Pvt.Ltd. , a Bangalore based start-up from India. Unlike other health mobile apps that gives vague measures of health and claims to help improve one's overall health, Lyfas is being developed over past decade and is curated to be used by clinicians. Lyfas provides efficient early diagnosis for:

Subclinical Atherosclerosis, Endothelial Dysfunction, Subclinical Cardio Myopathy and Subclinical Diabetic Cardiovascular Autonomic Neuropathy (CAN).

ACRANNOLIFE GENOMICS PVT LTD

19/10 Xavier Street, Teynampet ,Gemini
Chennai - 600006, Tamil Nadu, India

Tel : +91-9500188125
Email : ar@acrannolife.com
Website : www.acrannolife.com

Chief Executive: Agragesh Ramani, Co-Founder & CEO

Products/Services Details: Genomics & Bioinfo Services

Company Profile: Building the Next Generation tool to enable better care for Transplant Patients

ADIUVO DIAGNOSTICS PRIVATE LIMITED

Unit 18, Golden Jubilee Biopark, Siruseri 603103
Chennai - 603103, TN, INDIA

Tel : +91-8056069662
Email : geethanjali@adiuvodiagnosics.com
Website : www.adiuvodiagnosics.com

Chief Executive: Geethanjali Radhakrishnan, CEO & MD

Products/Services Details: Illuminate

Company Profile: Technology Social Enterprise aimed at developing optoelectronics based diagnostics in Healthcare specifically customized for low resource setting areas

ALGALR NUTRAPHARMS PVT. LTD.

S.No.259/1Q1, Palayapatti-North
Thanjavur - 613402, Tamil Nadu, INDIA

Tel : +91-9489847425
Email : rajmohanhp@gmail.com
Website : www.algalr.com

Chief Executive: Mohanraj Subramanian, Managing Director

Contact Executive: Mohanraj Subramanian, Managing Director

Products/Services Details: Algal DHA

Company Profile: AlgalR manufactures Docosahexaenoic acid (DHA), an important omega-3 fatty acid, from microalgae. DHA extracted from algae is 100% Vegetarian. Algae DHA oil and DHA powder are manufactured in compliance with the set of industrial standards, FSSAI, CODEX, ISO 22000:2005 and European standards, using patented technology in a state-of-the-art production system, partly supported by BIRAC.

ALGENERG PVT LTD

52/38 CR Park
New Delhi - 110019, Delhi, India

Tel : +91-11-26271392
Email : info@algenerg.co.in
Website : www.algenerg.co.in

Chief Executive: Sankhajit Pramanik, Director

Contact Executive: Panchanan Pramanik, Executive Director

Products/Services Details: NURACUTICAL Product ,Water and Air filtration services, Bio-fertilizer and Animal feed products

Company Profile: AlgEnergy Pvt Ltd provides systems that can empower local indigenous people with improved production of food and energy. We see this as a source of employment, critical to address challenges faced by these communities, and as a leap towards self-sufficiency, improved production of food, energy and water by recycling resources considered as waste into productive sources for vibrant communities.

AMPLIGENE INDIA BIOTECH PVT. LTD

401, Ashwamegh Elegance II, Ambawadi
Ahmedabad - 380015, Gujarat, India

Tel : +91-79-40091122
Email : ampligeneindia@gmail.com
info@ampligeneindia.com

Chief Executive: Dr. Chirag Pandya, CEO

Contact Executive: Deepal Pandya , Director

Products/Services Details: point of care molecular diagnostic solutions including kits and smart device. we cover all field of clinical diagnostics, agrihealth, veterinary, biodefence, GMO testing.

Company Profile: AmpliGene is a GCTBC awardee startup focusing on taking power of molecular biology out of lab. Our solution offers smart touchscreen, battery operated portable device in conjunction with novel enzyme which detects DNA/RNA within 30min from crude samples. We have completed ICMR clinical trials for our flagship MTB kit. We have robust pipeline in infectious diagnostics like Swineflu, Chikungunya, Dengue, Malaria, HIV, HBV HCV etc. We have promising applications in other areas like AMR, Pharmacogenetics, Biodefence, Agrihealth, Veterinary, Forensic and Food safety. We are now gearing up for scale up activities to be a 1000Cr Company in next 5 years

ARCAPSIS TECHNOSOLUTIONS PVT. LTD.

No.83/D, Ground Floor,
6th Cross, 2nd Main, Hoysalanagar,
Banashankari, 3rd Stage,
Bangalore - 560085, Karnataka, India

Tel : +91-9880221378
Email : awasthi@arcapsis.com
Website : www.arcapsis.com

Chief Executive: Nitin Awasthi, CEO

Products/Services Details: Arcapsis's flagship product. XpertHaler is a High End Futuristic IoT enabled Connected - device enabling strict adherence for COPD Patients powered with Machine learning and Artificial Intelligence, which provides better insights for probable reasons of Asthma Attacks and predictions for flaring while preventing Overdose. A standalone, reusable Universal Actuator capable of accepting 90% of the standard MDI medication which houses a powerful combination of BT enabled Hardware and an App with Cloud connectivity.

The system will be able to support the features like ML and AI-based usage pattern determination and prediction, Reminder for Next Refill by Vibrating and/or beeping, Inform Medicine Expiry, Support Display in Dark, Shake Detection, Auto Ordering the medicine, Search for other users in close proximity, Sharing of data with Emergency Partners, Low Battery Indication and charging, Weather Updates, Patient Ranking, Reports-Graphs, Logs for Doctors, Data Analytics for Insurance and R&D Labs, Open APIs Etc.

Company Profile: ArcApsis is an IoT and Cloud-based Health Care, System Designing, Company; having the capability of combining the Electronics, Mechanical and the Software aspects of Health Care Products. ArcApsis aspires to create world-class technologies, which can be used to ease living for millions and millions of people. It enchases on Machine Learning, Artificial Intelligence, along with Advanced Sensor Technologies and Seamless Connectivity.

This team is uniquely capable of delivering the best electronic MedTech products like Xperthaler as Nitin Awasthi is a hands-on person who can design/make circuits, apart from being a certified Microchip and NASSCOM Master Trainer for IoT. Mr. Kishore GK has the skill to procure the best possible resources/ components and negotiate with the production EMS companies at the most ideal prices and Rakhi Gupta have expertise in catching the pulse of the market to assimilate the exact need and requirement of the product hence guiding in enhancements.

AROGYAM MEDISOFT SOLUTION

Unit 806, WorkNests
8th Floor, Tower II, Plot DP5
Salt Lake Sector V
Kolkata - 700123, West Bengal, India

Tel : +91-9836434238
Email : partha.chakraborty@arogyam-medisoft.com
Website : www.arogyam-medisoft.com

Chief Executive: Rajiv Mondal, Chief Executive

Contact Executive: Partha Chakraborty, Chief Scientific Officer

Products/Services Details: (a) HaemurEx, a lightweight blood & urine analyser, analyzes 25 parameters and transmits to remote health cloud. The device is being used in community practice & telemedicine set up. (b) Soil Sathi, a lightweight soil and water analyser, analyzes 22 parameters and transmit to remote agriculture cloud. The device is of 200 gm of weight, provides fertiliser

Company Profile: Arogyam Medisoft is a lot focused digital solution start up with a mission to enable provisioning of quality & affordable solution for rural India in the area of agriculture and healthcare. Arogyam has 2 flag ship products; Soil Sathi & HaemurEx. Arogyam customer includes rural NGOs in healthcare & agriculture, clinics and small & medium clinical establishment, diagnostic service providers, farming community, plantations, organic farming communities, public health & agricultural service providers, AI & analytics tech companies in healthcare & agriculture.

ASHVA WEARABLE TECHNOLOGIES PVT. LTD.

G5, 2-2-82/ Sai Pragati Enclave, Turabnagar, Amberpet
Hyderabad - 500013, Telangana, India

Tel : +91-9176697988
Fax : +91-NA
Email : anmol.ashva@gmail.com
Website : www.ashvaweartech.com

Chief Executive: Ms Anmol Saxena, Cofounder and CEO

Products/Services Details: Fitknees Assess: A wearable point-of-care device for quantification of knee rehabilitation

Company Profile: Innovation and Manufacturing of Wearable Healthcare devices.

Our products include Fitknees Assess- for knee osteoarthritis rehabilitation assessment and Mudra- for correct sitting posture training

ASPIRE-BIONEST

3rd Floor, School of Life Sciences
University of Hyderabad, Gachibowli
Hyderabad - 500046, Telangana, India

Tel : +91-40-29881897/98
Email : ceo@uohyd.ac.in
Website : <http://bionest.uohyd.ac.in>

Chief Executive: Dr. Sreedhara R. Voleti, CEO

Contact Executive: Dr. Anil Kondreddy, Scientific Officer

Products/Services Details: Incubator

Company Profile: BioNEST at the University of Hyderabad (UoH) is a life sciences incubator, set-up with the Support of the Biotechnology Industry Research Assistance Council (BIRAC), a Government of India Enterprise under Department of Biotechnology, Ministry of Science & Technology of the size of 20000 sq.ft size, located on the 3rd floor of the School of Life Sciences, University of Hyderabad. This collaborative setup provides Plug-and-Play resesarch facilities in life sciences, knowledge--based ecosystem, mentorship in various aspects of entrepreneurship by experts, and advisory by eminent faculty.

ASSIST BIO SCIENCE

101, backside of Dreamland, District Center
Bhubaneswar - 751016, Odisha, India

Tel : +91-9090838930
Email : kailash.bristol@gmail.com
Website : <https://www.santaan.in/>

Chief Executive: Mr Raghav Kumar Panda, CEO

Contact Executive: Kailash Chandra Behera, Chief Technology Officer

Products/Services Details: Redefines the way the safety and efficacy of the vaccines, medicines, and the biological samples are stored and transported by using AI, IoT, and analytics.

Company Profile: A startup pioneering in the field of digital health and with a portfolio of more than 8 products, we strive to redefine the accuracy, acceptability, and affordability of the healthcare system by using the latest know-hows in the world of innovation, reserach, and development.

ASSOCIATION OF BIOTECHNOLOGY LED ENTERPRISES (ABLE)

#123/C, 16th Main Road, 5th Cross, 4th Block, Koramangala, Bangalore 560 034 India

Bangalore - 560034, Karnataka, India

Tel : +91-8041636853
Fax : +91-8025633853
Email : coo@ableindia.org.in
Website : www.ableindia.in

Chief Executive: Mr. Shrikumar Suryanarayan, President

Contact Executive: Mr Narayanan Suresh, Chief Operating Officer

Products/Services Details: Non-profit organization

Company Profile: ABLE is a not-for-profit pan-India forum that represents the India Biotechnology Sector since its formation in 2003. The primary focus of ABLE is to help accelerate the growth of the Biotechnology sector in India to attain 100 billion USD by 2025, through partnering with the Central and State Governments in their biotechnology initiatives to deliver optimal policies and create a positive regulatory environment, encouraging entrepreneurship and investment, providing a platform for domestic and overseas companies to explore collaboration and partnerships by showcasing the strengths of the Indian biotech sector. ABLE has also started Mission 2020 to enable setting up of 2020 biotech startups by the year 2020.

ATRIMED BIOTECH

755, 3rd cross, BDA layout, 11th block
2nd phase, Nagarbhavi, Bangalore 560072
Bangalore - 560072, Karnataka, India

Tel : +91-9845088088
Email : bharath.basavapattan@gmail.com
Website : www.atrimedbiotech.com

Chief Executive: Dr. Latha Damle, Chief Scientific Officer

Contact Executive: Dr. Bharath B, Head Computational Biology

Products/Services Details: R&D in human skin diseases and development of topicals

Company Profile: Atrimed Biotech is a two and a half year old start-up, working on novel small molecule therapeutics, currently focused on chronic inflammation driven skin diseases, pain management and cancer. Our research model employs a bioinformatics platform to identify lead molecules from an in-house library of 325,000 druggable molecules. The leads are extracted and purified from natural sources, or synthesised by us and validated by in vitro cell based assays and confirmed in vivo in animal disease models before pre-clinical studies. We are developing potent topical and/or oral therapeutics for psoriasis, acne and pain management presently in the pre-clinical phase, while our cancer work is at the pre-validation stage

AYU DEVICES PVT. LTD.

Ayu Devices , M 06
CSRE, Sine Incubator
IIT Bombay, Powai,
Mumbai - 400076, Maharashtra, India

Tel : +91-8687770777
Email : vishesh.sinha@ayudevices.com
Website : www.ayudevices.com

Chief Executive: Adarsha. K, Chief Executive Officer

Contact Executive: Vishesh Sinha, Chief Administrative Officer

Products/Services Details: India's first Indigenous Digital Stethoscope which can amplify the heart and lungs sounds upto 16 times, record the auscultated sounds and can also share it simply through whatsapp and other mediums.

Company Profile: Our StartUp "AYU DEVICES" is spun out of BETIC, IIT BOMBAY and is supported by DBT and BIRAC. Through our Medical Innovation, we have tried to help control the number of cases of misdiagnosis of the heart and lung problems, especially in the rural areas. We have made India's first Indigenous Digital Stethoscope which can amplify the heart and lungs sounds upto 16 times making it very clear for the diagnosis of Heart murmurs and Lungs abnormalities. Our stethoscope can also record the heart sounds and can also share it simply through whatsapp thus bridging the gap between patients from remote areas and the best medical advisors. These can be used in primary health care centres to record abnormal auscultations which can be sent to expert physicians for further diagnosis, thereby overcoming the problem of low ratio of doctors to number of people in India (1:1800) which is considerably low when compared to the minimum recommended doctor to population ratio of 1:1000 set by WHO.

Our Union Health Minister Dr. Harsh Vardhan visited IIT BOMBAY and was very impressed with our innovative electronic stethoscope. We have won a grant of Rs. 25 lakhs at IIGP (2.0) Delhi also we were winners at Maharashtra StartUp week 2019. We were winners at AIT 2018 held at Zurich, Switzerland



and also got recognised by Forbes India. We won the Artificial Intelligence Innovation Challenge and have won a grant of Rs. 12 Lakhs by winning at Vibrant Gujarat 2019.

We have sold more than 700 devices and have received a very positive feedback from all of them. 100 Stethoscopes have already been purchased by Maharashtra Government for their Nanded, Satara and Nandurbar districts. 20 have been deployed in Bhavnagar district under Gujarat Government for a pilot project. Companies such as Doconline Hyderabad, Yolohealth, A3RMT and Cardiotrack are happily using our digital stethoscopes AYULYNK and AYUSYNK.

AZOOKA

First Floor, Society for Innovation and Development
Indian Institute of Science
Bangalore - 560012, Karnataka, India

Tel : +91-9108424562
Email : alx@azooka.life
Website : www.azooka.life

Chief Executive: Alex Dass Paul Rabidass, CEO

Contact Executive: Alex D Paul, CEO

Products/Services Details: tinto rang DNA Stain 200ul sample size; tinto rang DNA Stain 500ul Full size; tinto rang PCR Mastermix

Company Profile: Azooka Life Sciences is a Speciality Fluorescent dye company, a unique start-up with a new class of Safe Nucleic Acid Stains and Speciality Fluorescent Stains for Genomics Research and Molecular Diagnostics. Azooka Life sciences offers scientists working on the forefront of research with safe, sensitive, and fast dyes spanning across in vitro tests, in situ, and in vivo imaging. Azooka Life Sciences' vision is to be a global leader in fluorescent stains.

BACTREAT ENVIRONMENTAL SOLUTIONS LLP

C/O C175 BITS Pilani Goa campus
Goa - 403726, Goa, India

Tel : +91-9421243443
Email : bactreat@gmail.com
Website : www.bactreat.com

Chief Executive: Prof Dr Srikanth Mutnuri, Director

Products/Services Details: Empowered Septic tank, Hybrid Wetland Electrochemical wastewater treatment system, Anaerobic Digester, Faecal Sludge Management

Company Profile: Focus of BacTreat Environmental Solutions LLP is on decentralized systems both for wastewater treatment and solid organic waste treatment. Approach for Decentralized wastewater treatment system is by vertical wetlands wherein we had installed for a single household, for a community (100 people equivalent) and also for a school in Goa.

We also had established Faecal sludge management plant wherein everyday one septic tanker (8000L) of septage is treated by recovering nutrients from Septage. Septage solids are processed in a two step process namely Lactic acid fermentation followed by Vermicomposting to prepare a type of compost called as Terra Preta. Terra Preta is much better than compost that is available as it retains nutrients for a longer period and releases nutrients to plants slowly.

Organic solid waste is managed by anaerobic digestion. Anaerobic digestion of organic waste produces biogas and biofertilizers. We had installed one ton of food waste per day processing anaerobic digester as well as we are installing a food waste plus septage based anaerobic digester. The digestate from biogas digestors are converted into Phosphate rich organic manure (9PROM).

Apart from the above we also provide bacterial cultures for specific requirements and also establish effluent treatment plants.

BANGALORE BIOINNOVATION CENTRE

Helix Biotech Park, Electronic City Phase 1
Bangalore - 560100, Karnataka, India

Tel : +91-91 80285 22280
Email : operations@bioinnovationcentre.com
Website : www.bioinnovationcentre.com

Chief Executive: Dr. Jitendra Kumar, Managing Director
Contact Executive: Chowdry Vinay Kumar, Operations Officer

Products/Services Details: Incubation Centre

Company Profile: Bangalore Bioinnovation Centre (BBC) is envisioned to be a state of the art translational research centre catering to the needs of innovators in the broad areas of Life Sciences i.e, Healthcare (MedTech/ Pharma/Bio-Pharma), Agriculture, Food/ Nutrition, Industrial Biotechnology and Environmental Biotechnology. BBC is structured as a Section 8 (autonomous) non-for-profit company, an initiative of Karnataka Innovation and Technology Society (KITS), Dept of IT, BT and S&T, Government of Karnataka with a liberal funding support from Department of Biotechnology (DBT), Government of India. BBC is nestled between a vibrant academic ecosystem and an upcoming Bio-Industrial Cluster and it aspires to nucleate and spur a robust Bio-Innovation Ecosystem. The Centre is a located within Bangalore Helix Biotechnology Park at Electronic City in a 10 Acre campus with total built up area of above 60,000 sq ft.

BARLA SENSAR TECHNOLOGIES PRIVATE LIMITED

24B Raja Street, Gandhi Road
Chennai - 600042, Tamil Nadu, India

Tel : +91-7845743009
Email : avisekbarla@gmail.com
Website : www.microlifeinnovations.com

Chief Executive: Avisek Barla, Director and CEO

Products/Services Details: We develop quantitative and qualitative solutions to detect milk adulteration. Our primary targets are dairy companies and cooperatives.

Company Profile: Barla Sensor Technologies is a chennai based biotechnology startup comprising of team members primarily from IIT Madras. We are making no skills required to do analytical tests in agricultural and healthcare sector.

BHARAT BIOTECH INTERNATIONAL LIMITED

Genome Valley, Shamirpet
Hyderabad - 500087, Telangana, India

Email : lisa3985@bharatbiotech.com

Website : www.bharatbiotech.com

Chief Executive: Mr. Raghu J Reddy , GM - Head, Sales & Marketing

Contact Executive: Lisa Rufus, Corporate Communications

Products/Services Details: Vaccine Manufacturing Company

Company Profile: Bharat Biotech International Limited (BBIL) was established in 1996 by its founders Dr. Krishna M. Ella and Mrs. Suchitra Ella. The multidimensional innovation-oriented Biotechnology company, the first biopharma facility in India to be approved by the KFDA, has its focus set on the development of novel healthcare solutions for region-specific neglected infectious diseases. The eminent group of scientists of this intellectual capital powerhouse are the creators of all life-giving vaccines & bio-therapeutics such as the Revac-B+®, REGEN-D®, HNVAC®, COMVAC5®, BIOPOLIO®, INDIRAB®, Typbar TCV®, BIOHIB®, JENVAC®, ROTAVAC®, and has successfully developed vaccine candidates against Chikungunya, Zika, HPV, Ebola etc. Typbar TCV® (the first clinically proven conjugate vaccine to prevent typhoid fever) and ROTAVAC®(Live Attenuated Oral Rotavirus vaccine) vaccines are prequalified by the World Health Organisation (WHO). Bharat Biotech holds more than 100 globally granted patents and has delivered more than 3 billion doses of vaccines to over 110 countries.

BIG INNOVATOR - (ABHISHEK RAI)

Somaiya Vidyavihar, Room No. 520
Bhaskaracharya Building, Vidyavihar
Mumbai - 400077, Maharashtra, India

Tel : +91-9757084146
Email : chirag.ms@somaiya.edu
Website : Not Applicable

Chief Executive: Chirag Shah, Co-Founder

Products/Services Details: A portable robotic rehabilitation & exercise system for improving mobility and strength of upper as well as lower limbs, to be used by people recovering from physical injuries and as well neurological conditions.

Company Profile: We are not a company yet, but our team is aiming to provide access to advanced physical rehabilitation services to a million people by 2024.

BIO VALLEY INCUBATION COUNCIL

Biovalley, B1 Building,
C/o AMTZ Campus, Pragati Maidan,
VM Steel Project S.O,
Visakhapatnam - 530031, Andhra Pradesh, India

Tel : +91-8779098129
Email : mohini.m@biovalley-amtz.in
Website : <https://biovalley-amtz.in/>

Chief Executive: Amit Srivastava, CEO

Contact Executive: Mohini Mehta, Executive Scientist

Products/Services Details: Bio valley Incubation Council is India's largest Life sciences focused incubator that supports start-ups through its unique ecosystem, providing unlimited access to cutting edge technologies, as well as market access assistance. Set up in a sprawling 270 acre campus of Andhra Pradesh MedTech Zone, Vizag and equipped with dedicated 26,000 square feet cutting edge laboratories are amongst its key strength, making it the only incubation hub of India in the area of Nutraceutical, Biotechnology and Medtech. Biovalley incubation program ensures bringing the right blend of expert mentorship, access to venture funding, R&D facilitation, testing infrastructure, industry-academia collaboration, etc. for its incubatees and offers them the right platform to launch their products, thus bettering their chances for product realization and commercial success. Bio Valley Incubation Council is a wholly owned subsidiary of Andhra Pradesh Medtech Zone Limited AMTZ supported and partially funded by Biotechnology Industry Research Assistance Council BIRAC under the BioNEST Scheme with a mandate to facilitate incubation of start up ventures in biotech, medtech, nutraceuticals, blood products, by providing access to scientific facility, commercialization partners and financing through empanelled investors and manufacturing in India by supporting industrial promotion.

Company Profile: Bio valley Incubation Council is India's largest Life sciences focused incubator that supports start-ups through its unique ecosystem, providing unlimited access to cutting edge technologies, as well as market access assistance. Set up in a sprawling 270 acre campus of Andhra Pradesh



MedTech Zone, Vizag and equipped with dedicated 26,000 square feet cutting edge laboratories are amongst its key strength, making it the only incubation hub of India in the area of Nutraceuticals, Biotechnology and Medtech. Biovalley incubation program ensures bringing the right blend of expert mentorship, access to venture funding, R&D facilitation, testing infrastructure, industry-academia collaboration, etc. for its incubatees and offers them the right platform to launch their products, thus bettering their chances for product realization and commercial success.

Hall Number B / Stand No. Upper part - 134

BIOCON LIMITED

20th KM, Hosur Road, Electronic City
Bangalore - 560100, Karnataka, India

Tel : +91-80-2808 2808
Email : debalina.bhattacharjee@biocon.com
Website : www.biocon.com

Chief Executive: Ms Seema Ahuja, Sr.VP - Global Communications

Contact Executive: Debalina Bhattacharjee, Asst. Manager - Corporate Communications

Products/Services Details: A global biopharma enterprise

Company Profile:

BIODESIGN INNOVATION LABS PRIVATE LIMITED

16, IKP Eden, Tavarekere Main Road
Bangalore - 560029, Karnataka, India

Tel : +91-9884726632
Email : gautham.heal@gmail.com
Website : <http://www.biodesigninnovationlabs.com/>

Chief Executive: Gautham Pasupuleti, Managing Director & Chairman, Co-founder

Products/Services Details: Respap is a respiratory support device that is based on Oxygen therapy for children under 5 years of old suffering from Pneumonia and Hypoxaemia conditions. RespirAID is a safe, reliable and affordable mechanical ventilation that is an alternative for prolonged manual ventilation used during emergencies, mass casualty and to treat patients with respiratory illnesses

Company Profile: Biodesign Innovation Labs is a medical device and healthcare technology company developing affordable & accessible life saving innovations such as indigenous respiratory support devices for reducing infant mortality in low resource healthcare settings and developing innovative mechanical ventilation devices to treat patients with respiratory illness during emergencies, mass casualties as an alternative for prolonged manual ventilation. The company is supported by BIRAC from Department of Biotechnology, Government of India , Government of Karnataka, Nidhi Prayas - Department of Science and Technology and CAMTech MGH. The company has been awarded by Qualcomm as 10 Top startups in India for the Design in India Challenge 2019 for their innovation RespirAID.

BIOLMED INNOVATIONS PVT. LTD.

100, NCL Innovation Park,
Dr. Homi Bhabha Road, Pashan
Pune - 411008, Maharashtra, India

Tel : +91-9881239078
Email : rucha@biolmedinnovations.com
Website : www.biolmedinnovations.com

Chief Executive: Dr. Swati Shukla, Cofounder

Contact Executive: Dr. Rucha Deshpande, Research Associate

Products/Services Details: A. Bioabsorbable medical devices: a. Serioss®: Osteoconductive bone void filler b. Serimat™: Soft Tissue regeneration matrix
B. Wound dressing a. Easypeel® - a nonadherent wound dressing

Company Profile: BiolMed is an innovation-driven medical products company. We develop and manufacture patent-protected bioabsorbable implants or tissue regeneration products and also wound healing products. The flagship product of BiolMed Innovations is a bone replacement material called Serioss®. Serioss® can be used to fill defects or voids in the bone that could be due to trauma, infection, cancer, ageing etc. It has been demonstrated to be safe/nontoxic as well as promoting bone healing and actively depositing new bone. In the next 24 months, BiolMed plans to demonstrate the effectiveness of Serioss® in patients via clinical investigations, while also consolidating on the other technology platforms, of Serimat™ (Soft tissue regeneration matrix) and EasyPeel™ (non-adherent wound dressing). We have an interdisciplinary team of scientists, engineers, clinicians and regulatory specialists, who will make this happen!

BIOLOGICAL E. LIMITED

Road No. 35, Jubilee Hills
Hyderabad, - 500033, Telangana, India

Tel : +91-7121 6000
Fax : +91-7121 6064 / 6332
Email : Vijay.Kammari@biologicale.com
Website : <http://www.biologicale.com/>

Chief Executive: Mahima Datla, Managing Director

Contact Executive: K. Vijay Amruth Raj, DGM, Corporate Communication

Products/Services Details:

Company Profile: Biological E. Limited (BE), a Hyderabad-based Pharmaceutical Company founded in 1953, is the first private sector biological products company in India and the first pharmaceutical company in Southern India. BE develops, manufactures and supplies generic vaccines and therapeutics. BE supplies its vaccines to over 100 countries while its therapeutic products are sold in India.

In recent years, BE has embarked on new initiatives for organisational expansion such as developing generic injectable products for the regulated markets, exploring synthetic biology and metabolic engineering as a means to manufacture APIs sustainably and developing novel vaccines for the global market.

BIOMONETA RESEARCH PRIVATE LIMITED

Centre for Cellular and Molecular Platforms (CCAMP)
GKVK Campus
Bangalore - 560065, Karnataka, India

Tel : +91-9845523153/9874185366
Email : info@biomoneta.com
Website : www.biomoneta.com

Chief Executive: Dr. Janani Venkatraman, Co-founder & CEO

Contact Executive: Mr. Arindam Ghatak, Co-founder & Head, R&D

Products/Services Details: Biomoneta Research Pvt Ltd build clean air devices around its patent pending ZeBox Technology to prevent the transmission of infection in healthcare spaces and spread of contamination in businesses vulnerable to microbes.

Company Profile: Biomoneta Research Pvt Ltd designs clean air technologies to prevent the transmission of infection in healthcare spaces and spread of contamination in businesses vulnerable to microbes. We build devices around our patent pending ZeBox technology that very effectively trap and kill bacteria, mold and viruses contaminating the environment and causing infection and product loss. Biomoneta's devices are currently deployed in commercial biotechnology laboratories struggling with microbial contamination and are being tested in hospitals for their ability to aid infection control. Our extremely effective, energy efficient, air decontamination technology has utility in a variety of settings that require clean environments such as hospitals, operation theatres, home care, commercial & academic laboratories, aircrafts, automobiles etc. Biomoneta was incorporated in Bangalore, Karnataka and is currently incubated at the Centre for Cellular and Molecular Platforms (CCAMP) Bangalore. Biomoneta is led by a diverse team with decades of experience in infection biology and product engineering, and have successfully won and executed multiple prestigious grants.

BIONEST - PANJAB UNIVERSITY

New Hospital Building
South Campus, Sector- 25,
Chandigarh - 160014, India

Tel : +91-1722536161
Email : bionestpu@pu.ac.in
Website : www.bionest.puchd.in

Chief Executive: Dr. Rohit Sharma, Project Leader

Products/Services Details: 1. innovative technology building platform; 2. network building platforms; 3. business and administrative support

Company Profile: BioNEST-PU is built to foster and promote entrepreneurial ecosystem in the academic system by creating technology & capacity infrastructure around the potential entrepreneurs. BioNEST-PU is committed to deliver and provide, its incubatees and anchor associations, state-of-the-art infrastructure, technical, administrative, purchase, networking & scientific support.

BioNEST-PU is also committed to support its occupants, enthuse a young mind, establish an energetic yet comfortable environment that satisfies the needs of the occupants and enable them to meet national and international standards of quality management.

- BioNEST-PU program provides support to establish start ups either as a standalone entity or as a part of the academia.
- Provides incubation space to Start-ups and Entrepreneurs.
- Connects industry and academia and enable interactions for efficient exchange of knowledge as well as facilitate technical and business mentorship.
- Provides enabling services and required mentorship for IP and Technology management, Legal and Contract, Resource mobilization and Networking platform.
- Instrumentation facility, Mentoring, Fund raising platforms

BIOTECH CONSORTIUM INDIA LIMITED

5th Floor, Anuvrat Bhawan
210, Deen Dayal Upadhayay Marg
New Delhi - 110002, Delhi, India

Tel : +91-23219064-67
Fax : +91-23219063
Email : ceo.bcil@nic.in
Website : www.bcil.nic.in

Chief Executive: Dr. Purnima Sharma, Managing Director

Contact Executive: Dr Vibha Ahuja, Chief General Manager

Products/Services Details: Technology Transfer, Consultancy, Project Management, Regulatory Support.

Company Profile: Biotech Consortium India Limited (BCIL) is a company promoted by the Department of Biotechnology (DBT), Ministry of Science & Technology, Government of India and All India Financial Institutions. The Board of Directors includes heads of all the major Government Departments/Senior Nominees engaged in development and commercialization of biotechnology. It is a nodal agency for providing business support services to facilitate accelerated commercialization of biotechnology products and processes. The major areas in which BCIL extends its services include technology transfer, project management, management of Intellectual Property, consultancy, human resource development etc. BCIL is making strong contributions for promotion of biotechnology in the country particularly its commercialization to Central and State Govts, academic and research institutions, industry etc.

BIRLA INSTITUTE OF TECHNOLOGY AND SCIENCE, PILANI

Vidya Vihar Campus, Pilani,
Pilani - 333031, Rajasthan, India

Tel : +91-1596 242090 / 515351
Fax : +91-1596 244875
Email : rashmi.nanda@pilani.bits-pilani.ac.in
Website : www.bits-pilani.ac.in

Chief Executive: Prof. Souvik Bhattacharyya, Vice Chancellor

Contact Executive: Ms. Rashmi Nanda, Executive Assistant to Vice
Chancellor

Products/Services Details: Higher Education: Teaching, Research and
Development, Innovation, Entrepreneurship, Human Resource Development,
Work Integrated Learning Program

Company Profile: Birla Institute of Technology and Science, Pilani (BITS Pilani) is a Deemed to be University, established in 1964, offering on-campus programmes to around 16,000 students including over 1100 Doctoral students across its campuses in Pilani, Goa, Hyderabad and Dubai. BITS Pilani has been recently recognized as an "Institute of Eminence" by MHRD, Government of India and is India's highest ranked non-Government Institute as declared in QS BRICS (2019), QS Asia (2019) and QS India (2019 and 2020). THE 2019 ranked BITS Pilani among world top 500 in life sciences where it is among the top 8 from India. The Institute has around 800 faculty members, with external funding of USD 15 million in last three years, 80 patents, 2350 Scopus Indexed publications (29,350 citations in the last two years). BITS Pilani provides incubation facility across its campuses including a BioNEST incubator at Goa. So far 450+ startups are created.

BONAYU LIFESCIENCES PVT. LTD.

Plot No: CA9-A, RT Complex
Second Floor, APC Circle, Jigani Industrial Area
1st Phase Jigani, Anekal Taluk, Bangalore District
Bangalore - 560105, Karnataka, India

Tel : +91-9845468956 / 9811994332
Email : vishal@bonayu.com
Website : www.bonayu.com

Chief Executive: Mr. Vishal Kataria, Cofounder and CEO

Contact Executive: Mr. Vishal Kataria/ Mr. Rishi Nayar, Cofounder and CEO

Products/Services Details: Manufacturer of Nutraceutical/Food supplement/
Herbal/Cosmetic formulations

Company Profile: At BonAyu, we have a team of Scientists, Engineers and Human Behavioral analyzers trying to revolutionize the way health-care and lifestyle products are consumed. Our vision is to bring Simplification, Ease of use and Healthy living to this complex world.

Through our novel, innovative and patented manufacturing platform, we are successfully able to transform the delivery format for health supplements from the traditional tablets, capsules, syrups to oral dissolvable thin films, thereby improving effectiveness and ease of use.

As the co-founder and CEO of BonAyu, Vishal leverages his experience of over 18 years in process engineering in the pharmaceutical industry, to develop new products to encourage active lifestyle. He manages Research & Development and Marketing functions within the organization.

Bhavna, the co-founder and COO of BonAyu, is a seasoned Human Resource professional in the Pharmaceutical sector. She is an expert human behaviour analyst and uses her experience by providing insights to develop products. She is responsible for global operations

BSC BIONEST BIO-INCUBATOR

Regional Centre for Biotechnology
3rd Milestone, Faridabad-Gurgaon Expressway
Faridabad - 121001, Haryana, India

Tel : +91-1202848625
Email : sudhanshu.shekhar@rcb.res.in
Website : www.rcb.res.in

Chief Executive: Ms.Suman Gupta (COO), Chief Operations Officer

Contact Executive: Mr. Sudhanshu Shekhar, Business Development Manager

Products/Services Details: Incubation Service

Company Profile: A leading Bio-Incubator located in the National Capital Region on Faridabad-Gurugram Expressway, with a vision to foster innovation, research and entrepreneurial activities in biotechnology related areas. The mission of BBB is to stimulate the establishment and growth of biotechnology based startup companies. BBB is funded by BIRAC under the BioNEST (Bioincubators Nurturing Entrepreneurship for Scaling Technologies) scheme, managed and operated by Regional Centre for Biotechnology (RCB) which is recognised as an institute of national importance by the Parliament of India and is a Category II centre under the auspices of UNESCO.

CARDEA LABS

2, 3rd Cross, 5th Stage
Bikasipura, ISRO Layout,
Bangalore - 560078, Karnataka, India

Email : abhinav@cardeabiomedical.com

Website : www.cardea-labs.com

Chief Executive: Abhinav , MD & CEO

Products/Services Details: ATOM - an innovation by Cardea Labs is a mobile based one stop solution for medical grade 12 lead ECG device and its interpretation at our in-house data center. The innovation is designed to give HD clinical grade simultaneously recorded TRUE 12 lead ECG on any Android smart phones, and with other services such as Whatsapp and email, the pdf recorded on ATOM app can be immediately transmitted to your cardiologist or our data centre for immediate consultation.

Company Profile: A humble medical devices company with ATOM ECG being one of its flagship products.

CELLAGILITY BIOMED PVT. LTD.

#EGF-06, Bangalore Bioinnovation Centre
Bangalore Helix Biotech Park, Electronics City Phase 1,
Bengaluru - 560100, Karnataka, India

Tel : +91-9611585500
Email : rod.s@cellagility .com
Website : www.cellagility.com

Chief Executive: Roderick Stuart, Managing Partner

Contact Executive: Roderick Stuart, Managing Partner

Products/Services Details: Stem cells and cellulare reagents

Company Profile: Regenerative Medicine is changing healthcare. Cellagility Biomed a cell engineering company will enable future cellular therapy through development of its human pluripotent stem cell (iPSC) platform. A multipurpose research and clinical tool designed to; understand and model disease, develop and screen candidate drugs and deliver cell-replacement therapy. Our first product will be a novel chemically defined protein-free culture media with powder variant for large scale manufacture of affordable clinical grade stem cells. Our business model will combine platform skills with the culture medium benefits to source cells and tissue meeting future demand for clinical grade human cells. Value growth will come from cell culture medium sales, cell line collaboration and client demand for custom stem cell services utilising our iPSC platform.

CENTER FOR BIOPHARMA ANALYSIS (CBA), VENTURE CENTER

100 NCL Innovation Park
Dr. Homi Bhabha road, Pashan,
Pune - 411008, Maharashtra, India

Tel : +91-20-25865877
Email : gm@venturecenter.co.in,
smita@venturecenter.co.in
Website : www.venturecenter.co.in

Chief Executive: Dr. Manisha Premnath, COO and GM

Contact Executive: Dr. Smita Kale, Associate Manager

Products/Services Details: Analyticals services for biopharma characterization as per regulatory guidelines

Company Profile: Center for BioPharma Analysis (CBA) is a GLP compliant facility for analytical characterization of biopharma and biomolecules (for example, vaccines, antibodies, peptides, other proteins etc) established through BIRAC-NBM support. It provides open access cutting-edge technologies for Biopharmaceutical Analysis and would emerge as resource center for Characterization of Biopharmaceuticals. CBA through its GLP compliant facility will be having capability to provide analytical services with documentations as per regulatory requirements. The facility aims to cater small, medium and large size biopharma industries and academics.

CENTRE FOR CELLULAR AND MOLECULAR PLATFORMS (C-CAMP)

UAS-GKVK Campus, Bellary Road,
Bangalore - 0, Karnataka, India

Tel : +91-80 6718 5052/55
Email : atifm@ccamp.res.in
Website : ccamp.res.in

Chief Executive: Dr. Taslimarif Saiyed, CEO & Director

Contact Executive: Dr. Mohammad Atif Alam, Sr. Business Development
Manager

Products/Services Details: ANALYTICAL SERVICES & TRAINING:

- Mass Spectrometry (Proteomics, Metabolomics, Glycomics, Lipodomics)
- Medtech Rapid Prototyping Facility (for microfluidic medical technology devices)
- Biosimilar/Biologics Characterization
- Next Generation Genomics
- NMR Spectroscopy
- Confocal and Super High Resolution Microscopy
- Electron Microscopy & X-ray Micro-tomography
- X-Ray Crystallography
- CRISPR/Transgenic Mouse model for Research & Development
- CRISPR/Transgenic Drosophila model for Research & Development
- High Throughput Screening
- High Content Imaging
- STARTUP AND ENTREPRENEURSHIP:
 - Funding for Startups in Life Sciences, Healthcare, MedTech space
 - Incubation facility for Startups
 - Startup Acceleration and Advancement Programs
 - Technology Transfer

Company Profile: Centre for Cellular And Molecular Platforms (C-CAMP) is an initiative of Dept of Biotechnology, Ministry of Science and Technology, Govt. of India, with a mandate to be an enabler of cutting edge Life Science Research and Innovation. We facilitate Bioscience Research and Entrepreneurship by providing Research, Development, Training and Services in state-of-the-art Technology Platforms.

As a part C-CAMP's mandate of promoting entrepreneurship and innovation, C-CAMP has created and fostered an entrepreneur-friendly culture in and around Academic/Research environment through its involvement in Seed Funding Schemes for Startups, Entrepreneur Mentorship program and Bio-Incubation facility. To know more about our innovation and entrepreneurship programs click [here](#).

At C-CAMP, we have established State-Of-The-Art Platform Technologies which are essential requirements for success and leadership in the field of Life Sciences. C-CAMP allows Investigators to use Techniques as tools and not be limited by Technological barriers while pursuing challenging scientific questions.

CENTRE FOR DNA FINGERPRINTING AND DIAGNOSTICS (CDFD)

Inner ring Road, Uppal
Hyderabad - 500 039, Telangana, India

Tel : +91-40-27216000
Fax : +91-40-27216006

CENTRE FOR HUMAN GENETICS (CHG)

Biotech Park, Electronicity Phase I
Bengaluru - 560100, Karnataka, India

Tel : +91-80-28521832
Email : datta@chg.res.in
Website : www.chg.res.in

Chief Executive: Prof Sharat Chandra, Director

Contact Executive: Gurudatta BV, Research Scientist

Products/Services Details: Genetics, Diagnostics, Research, Education and Training

Company Profile: The Centre for Human Genetics (CHG) is engaged in advanced research, education and specialized training in human genetics and genomics, especially as they relate to health and disease. This brochure gives an overview of the institution. It highlights, among other things, its translational research programmes and the assistance it provides to patients and families with genetic disorders.

CERELIA NUTRITECH PVT LTD

DPSRU Innovation and Incubation Foundation (DIIF),
Room No.503, 5th Floor,
New Building, Mehrauli-Badarpur Road,
Pushp Vihar, Sector-3,
New Delhi - 110017, India

Tel : +91-9821675614
Email : ruchi@cerelianutri.com
Website : www.cerelianutri.com

Chief Executive: Ruchi Singh, Chief Technology Officer

Products/Services Details: Transdermal Nutrients

Company Profile: Cerelia Nutritech is an IP based pharmaceutical startup developing Innovative products to improve safety efficacy and patient compliance. Our core area of work is in nutraceuticals , where in we are developing unique transdermal nutrient products.

Hall Number / Stand No.

**CHHATTISGARH BIOTECHNOLOGY PROMOTION
SOCIETY
(DEPARTMENT OF AGRICULTURE, FARMER
WELFARE & BIOTECHNOLOGY, GOVERNMENT OF
CHHATTISGARH)**

College of Agriculture Campus
Krishak Nagar, Labhandi,
Raipur - 492012, Chhattisgarh, India

Tel : +91-771-2972822
Email : cbps.biotech-cg@gov.in

Chief Executive: Dr. Girish Chandel, Chief Executive Officer

Contact Executive: Mrs. Medha Singh, Manager

Products/Services Details: State Government nodal agency for overall biotechnology promotion in the state of Chhattisgarh. Establishment of Chhattisgarh Biotechnology Park.

Company Profile: CG Biotechnology Promotion Society is a government nodal agency for promotion of biotech in the state. It is a registered society under firms and societies act. Society is committed towards HR development, biotech industrial development. State is coming up with Biotechnology Park in collaboration with Department of Biotechnology, Government of India.

CHROGENE AAROGYAM BIOTECH PRIVATE LIMITED

501 Block IV SMR Vinay Acropolis White Fields Kondapur
Hyderabad - 500084, Telangana, India

Tel : +91-9963055517
Email : poongothaiar@gmail.com
Website : <https://www.chrogeneaarogyam.com>

Chief Executive: A.R. Poongothai, Founder & Director

Products/Services Details: Non-invasive point of care diagnostics for sickle cell disease

Company Profile: Chrogene Aarogyam Biotech Private limited under the companies Act, 2013. The company is focused in Research & Development in innovating healthcare products to address the unmet needs of both domestic and global population at large. It aims to achieve this by partnering with institutions of excellence and thereby leveraging the vast potential available. We believe in the mantra of "Healthcare for all, being more accessible and affordable" specially for the people in the Indian subcontinent.

CLEAN ENERGY INTERNATIONAL INCUBATION CENTRE

Tata Power - DDL, Smart Grid Lab,
Dr K.N. Katju Marg, Sector-15, Rohini
New Delhi - 110085, Delhi, India

Tel : +91-11-66112274
Email : energy@socialalpha.org
Website : <https://www.socialalpha.org/energy-challenge/>

Chief Executive: Dr. G.Ganesh Das, Chief Operating Officer

Contact Executive: Umesh, Admin Manager

Products/Services Details: The Incubator is designed to offer complete “lab to market” incubation support to clean energy enterprises, both Indian and International

Company Profile: Clean Energy International Incubation Centre (CEIIC), which is Social Alpha’s Energy Lab, is the joint initiative of Tata Trusts and the Government of India supported by Department of Biotechnology, BIRAC, Tata Power and Tata Power – Delhi Distribution Limited. CEIIC has been set up for promoting innovations in the energy space and has become the first International Incubator in India under Mission Innovation.

COLLEGE OF ENGINEERING, PUNE

Wellesley Rd, Shivajinagar, Pune, Maharashtra 411005
Pune - 411005, Maharashtra, INDIA

Tel : +91-20-25507363/7364
Email : snp.prod@coep.ac.in
Website : <https://betic.coep.org.in/completed-projects/>

Chief Executive: Dr. Sandip S. Anasane, Assistant Proffessor & Co-Investigator BETiC

Contact Executive: Mr. Sandesh N. Patil, Research Associate

Products/Services Details: Medical Device Innovation

Company Profile: Being committed to the progress of the nation and the societal development, COEP have enhanced on yet another cause of contributing to the low cost medical device. innovation, while incubating the Biomedical Engineering & Technology Centre with IIT Bombay leading the association, along with VNIT, Nagpur.

BETiC is a highly ambitious project set forward by the three institutes with the vision to provide a single window access to experts and facilities for medical device lifecycle engineering, enabling seamless transition from market research to device development. The 5-year project brings together four stakeholders: hospitals, engineering institutes, manufacturing industry, and Government bodies with a mission of creating new breakthroughs in low-cost medical device innovation.

The Centre at COE Pune comprises of integrated facility for design, analysis, prototyping, and testing of low cost medical devices. We, the team at COEP are set out to revolutionize medical device design with indigenous research and development activities. The project ideas covers a wide range of medical devices, that are classified into- Orthopaedic implants, surgical instruments, therapeutic and diagnostic devices.

COMOFI MEDTECH PVT LTD

No 13, Magnolia Complex
Nehru Nagar, Jakkur Mn Rd, Yelahanka
Bangalore - 560064, Karnataka, India

Tel : +91-8197240122
Email : satish@comofimedtech.com
Website : www.comofimedtech.com

Chief Executive: Dr. Satish Kalme, CEO and Cofounder

Products/Services Details: Robotic surgical intervention platform

Company Profile: We are building next generation surgical intervention platform in improve surgical efficiency and radiation safety for healthcare practitioners. Our platform is powered by combination of robotics, AI and AR.

CONCIPIO ENTERPRISE PRIVATE LIMITED

Manipal - Government of Karnataka Bioincubator, Madhav Nagar
Manipal - 576104, Karnataka, India

Tel : +91-79809 39162
Email : concipio.enterprise@gmail.com
Website : www.genomemapster.in

Chief Executive: Dr. Ranajit Das, Director and CEO

Products/Services Details: Genetic testing service pertaining to Genome healthcare, Genome Ancestry, Drug Responsiveness, Population Variation and Personalized Medicine

Company Profile: At Genome Mapster, under Concipio Enterprise Private Limited, we help people to unlock their genomic profile and understand themselves better. We offer affordable and reliable personalized genetic testing to empower people into making informed choices and embracing a healthier future.

CRESCENT INNOVATION AND INCUBATION COUNCIL

Seethakathi Estate, GST Road, Vandalur
Chennai - 600048, TamilNadu, India

Tel : +91-44 22759200
Email : premkumar.ciic@crescent.education
Website : www.ciic.ventures

Chief Executive: M PARVEZ ALAM, CEO

Contact Executive: C N PREM KUMAR, INCUBATION MANAGER

Products/Services Details: * Social Entrepreneurship, * Life Sciences Innovation & entrepreneurship, * Leadership & CEO Training, * Services offered- Office & Lab Space, Marketing & Financial Service, Training & Workshop, Legal &, IPR Services, Seminars, Connecting with Investors & Industry, Seed Funding.

Company Profile: Crescent Innovation & Incubation Council (CIIC) Has Been Established As A Section-8 Not For Profit Company And Registered Under Indian Companies Act 2013. CIIC Acts As A "One Stop Shop – Technology Business Incubator (TBI)" For Start-Ups. CIIC Facilitates Entrepreneurial & Innovative Ecosystem To All The Stakeholders Including The Students, Faculty, Industry, Investors And Society At Large. CIIC Is Under The Ambit Of B S Abdur Rahman Crescent Institute Of Science & Technology Which Is Deemed To Be University Under Section 3 Of UGC Act 1956. CIIC Is Presently Focusing On The Disruptive Technologies In The Domains Of Industry 4.0, Mobility Transportation & Life Sciences . CIIC Has Setup 25,000 Sqft State-Of-Art Facility For Start-Ups. Under The CIIC Umberalla We Have Following Centre Of Excellence (COEs).

CUTTING EDGE MEDICAL DEVICES PVT LTD

E - 2406 Sudama Nagar
Indore - 452009, Madhya Pradesh, India

Tel : +91-9873275305
Email : pankaj@cemd.in
Website : www.cemd.in

Chief Executive: Dr. Pankaj Parashar, Founder & CEO

Products/Services Details: SCINTIGLO - is a smart point of care diagnostic device for early detection of high-risk pregnancies and kidney damage in patients with diabetes and hypertension by a simple urine test. It performs quantitative Microalbuminuria estimation with Lab-like accuracy at point of care and is 4-10 times more affordable than the existing solutions.

Company Profile: Cutting Edge Medical Devices Pvt Ltd is a Med-tech Startup company spun out of the IIT Delhi ecosystem and is developing practical, accurate yet affordable diagnostic and wearable medical devices of the future for an effective healthcare delivery even at the bottom of the pyramid.

DEE DEE LABS PVT LTD

100, NCL Innovation Park, Dr Homi Bhabha Road, Pashan,
Pune - 411008, Maharashtra, India

Tel : +91-9028379018
Email : prb@deedeelabs.org
Website : www.deedeelabs.org

Chief Executive: Pratik Bhalerao, Director

Products/Services Details: Myoelectric Prosthetic Hand

Company Profile: Dee Dee Labs Pvt Ltd, founded in 2016, is design and development lab with a primary focus on the development of next generation of bionic prostheses for upper limb amputees.

DPSRU INNOVATION & INCUBATION FOUNDATION (DIIF)

Pushp Vihar, Sector 3 MB Road,
New Delhi - 110017, Delhi, India

Email : abhinavagarwal505@gmail.com

Website : www.diif.in

Chief Executive: Prof. Ramesh K. Goyal, Vice-Chancellor, DPSRU & Director (DIIF)

Contact Executive: Abhinav Agarwal, Chief Innovation & Strategy Officer

Products/Services Details: Key Activities/Services Provided by DIIF to Incubate are as follows:

- Secretarial Services
- Mentors support-Workshops/seminars and direct guidance
- Infrastructural/Facility based services like –office spaces, internet etc.
- Skill trainings
- Networking activities
- Financing/Seed Funds/Access to Venture Capitalists etc.
- Education/Access to Knowledge related to ideation to concept to validation of product to commercialization
- Entrepreneurship trainings
- IPR related support
- Hands on working at Entrepreneur Cell

Company Profile: DPSRU Innovation & Incubation Foundation (DIIF) strives to provide a great opportunity and platform to innovative minds and give right directions to channelize their efforts to succeed further with their business idea. But the lags in Indian ecosystem belie the great objectives of Startup India, these include, India's low ranking in 'ease of doing business', Lack of Incubation or startup/seed money to build business in initial phase, Lack of infrastructure for new business ventures, IPR issues and costs and lack of mentorship and industrial exposure of the graduates and post-graduates. Keeping this in view the DIIF has been designed to address various issues to promote Startups.

ENTREPRENEURSHIP DEVELOPMENT AND INNOVATION INSTITUTE, GOVERNMENT OF TAMIL NADU

Entrepreneurship Development and Innovation Institute, Parthasarathy Koil Street, SIDCO Industrial Estate, Gunday, Chennai
Chennai - 600032, Tamil Nadu, India

Tel : +91-44-22252081
Fax : +91-44-22252085
Email : exe1tansim@editn.in
Website : www.editn.in

Chief Executive: Mr. Rajendra Kumar IAS., Director

Contact Executive: M. Sudha Lakshmi, Executive

Products/Services Details: Entrepreneurship / Technopreneurship Training, mentoring, funding support

Company Profile: Entrepreneurship Development and Innovation Institute (EDII), Chennai is an apex organisation for the promotion of entrepreneurship in the State of Tamil Nadu. Established in the year 2001 as an autonomous not-for-profit society under the Government of Tamil Nadu, it serves with its mission to promote rapid, sustainable and inclusive growth of MSM enterprises and innovation across Tamil Nadu through effective entrepreneur competency development, partnerships, business network development, advocacy, training, communication, innovation promotion and business facilitation services, leading to job growth and economic development. EDII is administered by Department of Micro, Small and Medium Enterprises (MSME) and has emerged as the State resource hub in education, training, research & practice in Entrepreneurship & Innovation. Recently, Government of Tamil Nadu has announced the Tamil Nadu Startup and Innovation Policy 2018-2023 to nurture the Startup and innovation ecosystem in the State and EDII serves as the nodal agency for the implementation of policy, through Tamil Nadu Startup and Innovation Mission (TANSIM).

ENZIBETA BIOTECH PVT LTD

LSI-2, IKP Knowledge Park, Genome Valley, Shameerpet, Turkapally (V)
Hyderabad - 500078, Telangana, India

Tel : +91-91-9248050230
Fax : +91-n.a
Email : prashant.enzibeta@gmail.com
Website : www.enzibeta.com

Chief Executive: Prashant Gaur, Founder & Director

Products/Services Details: Product: a. CORDY+ oral liquid vials with probiotic; b. CORDY+ health tea: Instant Brew Cup. Cordyceps is a proven source of bio-active compounds that naturally supports immunity, anti-inflammatory, balances sugar. It holds great potential for general health and wellness, thus has been used for ages in Asian Traditional Medicines. It is an adaptogen and also referred as Super-Food. We are currently offering cordyceps militaris products as vials, brew cup, tea bag and capsules. Our products are vegan and scientifically analysed for bioactive compounds. Technology: Enzymatic production of betaine. The technology is IP protected and ready at lab scale. Poultry trials have shown enzymatic betaine outperforming natural betaine in providing osmo-protection.

Company Profile: ABOUT US: Enzibeta Biotech was incepted in the year 2016. Inspired by nature, our vision is to fulfil market requirement of quality nutraceutical products at affordable pricing. The nutraceutical market is predicted to grow at a CAGR of ~ 8.5% recording a revenue of \$671 billion by 2024. Prime driver for the growth of nutraceutical segment are life style linked diseases and soaring health care cost leading to increased awareness amongst public for personal health and wellness. Thus, there is an increased inclination of general public towards Nutraceuticals. Nature derived products holds an immense potential, with their limited availability at highest quality, opens up opportunities under this segment. Enzibeta has developed two innovative products aimed at improving the overall wellness. 1. Cordy+: products from cordyceps militaris, also known as Yartsagumba, Himalayan viagra, Keedajadi. 2. Enzymatic Betaine. Technology is IP protected and received funding from BIRAC at Poc to lab scale.

FASTSENSE DIAGNOSTICS PVT. LTD.

NCL Innovation Park, Dr. Homi Bhabha Road, Pashan
Pune - 411008, Maharashtra, India

Tel : +91-8975993781
Email : preetijoshi@fastsensediagnostics.com
Website : www.fastsensediagnostics.com

Chief Executive: Dr. Preeti Nigam Joshi, Founder & CEO

Products/Services Details: Point of care diagnostics kits for complex diseases: Cancer, neonatal sepsis, Alzheimer's etc. L-Sens is our first product.

Targeted nanotheranostics for deep tissue cancers

Company Profile: FastSense Diagnostics is a social enterprise with a broad vision of 'Affordable Healthcare for All'. Healthcare is the rapidly growing largest sector in India and globally enriched with new discoveries and medical advancements. But still, providing cost effective solutions for complex diseases in terms of diagnostics and therapy is still a distant dream in resource poor regions all over the world and our country as well. We at FastSense are a group of like-minded people dedicated towards taking medical and technological advancement to the common people; a step towards 'Science for Society' by designing portable and low cost diagnostics and screening devices for complex diseases. Our team comprises of experts of different interdisciplinary areas from nanotechnology to biomedical/bio instrumentation and oncologists with a common goal to provide healthcare services to all and to contribute towards success of 'Make in India' campaign by developing indigenous technologies for disease diagnostics. Our mission is to "Think Act and Innovate for the betterment of Society."

FEDERATION OF ASIAN BIOTECH ASSOCIATIONS

Flat # 103, Laxmi Nivas
Greenlands, Ameerpet, Hyderabad
Hyderabad - 500016, Telangana, India

Tel : +91-9908190644
Email : drtngsharma.nims@gmail.com
Website : www.biofaba.org

Chief Executive: Prof. P. Reddanna, Executive President
Contact Executive: Dr T.N.G. Sharma, Manager

Company Profile: FABA is a not-for-profit organization established in 2005 with a mission of providing a global platform for Academy, Industry, and Government bodies to come together, interact, and discuss the issues of common interest for improving the biotech space, including technology transfer, resource-sharing, business collaborations, Industry-Academia linkages, cross-border trade and investments, etc. among its member countries. The objectives of FABA include: Promote and safeguard overall interest of biotechnology as a science, profession, industry, or trade by coordinating with research professionals/entrepreneurs/industries/academic institutions; Promote collaborations between academia and industries engaged in biotechnology among the member- and non-member countries; Act as a facilitator between industry and Governments to encourage investments in biotechnology and biopharmaceuticals; Sponsor, study and business teams, and to invite individuals, experts and scientists.

FERMENTECH LABS PRIVATE LIMITED

69 D Mayakunj Mayapuri
New Delhi - 247667, Delhi, India

Tel : +91-7409488227
Email : fermentechlabs@gmail.com
Website : www.fermentechlabs.com

Chief Executive: Dr. Sidharth Arora, CEO

Products/Services Details: Industrial enzymes

Company Profile: Fermentech Labs is involved in the production of industrial enzymes of commercial interest through SSF. For this purpose, we use a novel SSF bioreactor which operates at a high substrate loading rate (59.2 %, v/v) in strict aseptic environment. It also facilitates on-line measurement of cell biomass and bed temperature. Presently the company is involved in the production of five enzymes i.e., phytase, cellulases, xylanase, pectinase and amylase at lab scale using a 15-kg SSF bioreactor.

Our technology also has the potential to mitigate carbon emission and contribute to the rural economy. We buy crop stubble (lignocellulosic in nature) from farmers and use it as a substrate/raw material for the production of enzymes. While the cellulose content in the lignocellulosic content is hydrolyzed by fungi in SSF bioreactor to produce enzymes, the lignin rich residue is pelletized and can be used as coal-mix in industrial boilers.

FIBSOL PVT LTD

4/296, Kamarajar Street
Chennai - 600096, Tamilnadu, India

Tel : +91-8011026378
Email : info@fibsol.com
Website : www.fibsol.com

Chief Executive: Dr. Kavitha Sairam, CEO & Director

Products/Services Details: Gel based formulations N-GEL, P-GEL and K-GEL for providing bioavailable nitrogen, phosphorus and potassium to plants.

Company Profile: FIB-SOL aims to translate advanced material technologies from research to industry. We design nanofiber platforms to create light-weight delivery formulations for agri-inputs such bio-fertilizers, pesticides and other plant growth stimulants.

FLEXMOTIV

Module 4, TBIU, Synergy Building
IIT Delhi, Hauz Khas, New Delhi 110016
New Delhi - 110016, Delhi, India

Tel : +91-8800884092
Email : hello@flexmotiv.com
Website : www.flexmotiv.com

Chief Executive: Arvind Suresh Ambalapuzha, CEO

Contact Executive: Abhijeet Kumar, 8800884092

Products/Services Details: Flexmo Crutches & Mobility Aids: All terrain, Slip resistant and Energy efficient and Stylish

Company Profile: Flexmotiv is a Assistive technology product design and manufacturing company with focus on Locomotion. Our aim is to empower the people with reduced mobility with technologies that help them to walk and live better.

FORESIGHT BIOTECH PVT LTD

201, Convention Center, Jawaharlal Nehru University, New Delhi, INDIA.
110067

New Delhi - 110067, Delhi, INDIA

Tel : +91-9810132250
Fax : +91-91-120-2510772
Email : info@foresightbiotech.com
Website : www.foresightbiotech.com

Chief Executive: Dr Siddharth Manvati, Chief Executive Officer

Contact Executive: Mr Kanha Arora, Chief Strategistic Officer

Products/Services Details: Drug Discovery, Scientific Consultant, Industrial Training, R&D Assistance, Data Analysis

Company Profile: Foresight Biotech is an innovation driven company with an aim to fulfil the societal needs through R&D, services and training. The company was established in 2015 by young and globally experienced team of people with a strong background in biotechnology, bioinformatics and computer science. We aim to deliver novel solutions at the interface of biotechnology, computer science and mathematics. The company has a strong pipeline of novel biotherapeutic molecules against cancer, neurodegenerative disorders, infectious diseases and so on. The company has field two International patents (PCT) for storing computer data into DNA sequence and second, for inventing a novel method for data compression. We aspire to transform the biotech patent scenario in India, provide high quality training to improve human resource and offer niche services in the area of clinical diagnostics

FOUNDATION FOR INNOVATION AND TECHNOLOGY TRANSFER

Deans' Complex, Main Building
Indian Institute of Technology Delhi
New Delhi - 110016, Delhi, India

Tel : +91-11-26857762
Email : mdfitt@gmail.com
Website : <https://fitt-iitd.in>

Chief Executive: Dr. Anil Wali, Managing Director

Contact Executive: Dr. Anil Wali, Managing Director

Products/Services Details: IPR Management; Industry Partnerships; Joint R&D Initiatives; Research Parks; Startup Incubation; Mentoring and funding support; Skill Development

Company Profile: FITT is a leading technology commercialisation organisation from academia. The varied roles of FITT can be seen in enabling innovations, industry partnerships, R&D programs, licensing, industry visits etc. This is necessitated by the key agenda of the Foundation to inspire industrial orientation in teaching and research. Towards fostering innovation-led start-ups, FITT operates an active Technology Business Incubation program at the Institute. This flagship support program is amongst the leading techno-entrepreneurship set-ups in the country. Several government support programs of BIRAC, DeitY, DST and TDB are being facilitated by FITT for enabling regional growth through techno-entrepreneurship and, we see great interest amongst the targeted groups. The Pfizer – IIT Delhi Innovation and IP program is an interesting industry sponsored innovation support program. FITT has now embarked on the mission to establish Research Parks on IIT Delhi's campuses to deepen industry engagement, enhance R&D programs and greatly augment the start-up Ecosystem.

GAAGS TECHNOLOGIES PRIVATE LIMITED

No.1/620,5th Street, Karthikeyapuram, Madipakkam
Chennai - 600091, Tamil Nadu, India

Tel : +91-8608320092
Email : gaagsservice@gmail.com
Website : www.gaagsindia.com

Chief Executive: Ajay Kumar .V, Co-Founder

Contact Executive: Surya .R, Co-Founder

Products/Services Details:

Adjustable Fracture Cast

Company Profile: We are a group of Young, Passionate and Vibrant entrepreneurs blended to solve market impacting problems .We provide standard adjustable fracture cast to immobilize bone joints and also reuse these casts. We also provide solution to rigidly hold complex fractured hands using custom 3D printed casts.We manufacture unique 3D printers that can print fast at high detailing.

Our goal is to deliver best experience of quality and passion through our products. We deliver services for 3D modelling a concept, rendering, simulating them and 3D printing for developing your innovation.

GENNOVA BIOPHARMACEUTICALS LTD.

Plot P1, P2; ITBT Park, Ph II, MIDC, Hinjawadi
Pune - 411057, Maharashtra, India

Tel : +91-20-3916 6300
Fax : +91-20-3982 1441
Email : meenu.munjal@gennova.co.in
Website : www.gennova.bio

Chief Executive: Dr. Sanjay Singh, CEO

Contact Executive: Ms. Meenu Munjal, Executive Assistant to the CEO

Products/Services Details: biotherapeutics

Company Profile: Gennova Biopharmaceuticals Ltd., headquartered in Pune, India, is a biotechnology company dedicated to the research, development, production and commercialization of bio-therapeutics to address life-threatening diseases across various indications.

Incorporating recombinant DNA technologies together with innovative bio-manufacturing practices, Gennova is transforming healthcare by creating efficient and effective solutions for manufacturing and successfully commercializing bio-therapeutics across cardiovascular, neurology, nephrology and oncology segments. The company manufactures its recombinant products using bacterial, mammalian and yeast-based expression platforms. Till date Gennova has commercialized 7 products in the market; 5 biosimilar, 1 generic and 1 pioneering – ‘first in the world’ product. Gennova has pole position in the Indian market for 4 of its products.

Central to Gennova’s business is its R&D unit for research on innovative bio-manufacturing processes and development of the company’s pipeline products. Gennova has also established itself as a preferred research and cGMP manufacturing partner in the area of vaccines.

GENSCRIPT

860 Centennial Ave., Piscataway, NJ, USA
NJ - 8854, USA

Tel : +91-9908023891
Email : jaganmay.anand@genscript.com
Website : www.genscript.com

Chief Executive: Mr. Jaganmay Anand, Sales Manager, India.

Contact Executive: Dr. Tielin Zhou, Senior Scientist & Technique Sales

Products/Services Details: Gene Synthesis, Mutagenesis, Peptide Synthesis, Protein Expression, Antibody Development, Antibody Drug Discovery, CRISPR etc.

Company Profile: GenScript Biotech Corporation is a global biotechnology group. GenScript's businesses encompass four major categories based on its leading gene synthesis technology, including operation as a Life Science CRO, enzyme and synthetic biology products, biologics development and manufacturing, as well as cell therapy. GenScript is committed to striving towards its vision of being the most reliable biotech company in the world to make humans and nature healthier through biotechnology. GenScript has a number of leading commercial technologies developed in the fields of synthetic biology, immunotherapy, antibody design, chemical synthesis and bioinformatics

GOLDEN JUBILEE BIOTECH PARK FOR WOMEN SOCIETY

Golden Jubilee Biotech Park for Women Society,
Inside Siruseri SIPCOT-IT Park,
4th Main Road, 2nd Cross Street, OMR
Chennai - 603103, Tamil Nadu, India

Tel : +91-9444346362
Email : gm@biotechpark.co.in
Website : <http://www.biotechpark.co.in/index>

Chief Executive: Dr. D. Sudhakaran, General Manager

Products/Services Details: Bio-Incubation Centre Nurturing Talent of Entrepreneurs.

Company Profile: Golden Jubilee Biotech Park for Women was established with a vision of encouraging and empowering “Women Entrepreneurs” almost 2 decades ago. This organization is supported by Department of Biotechnology, Govt. of India, Govt. of Tamil Nadu and technical support from MSSRF. We have established companies which have their R&D and manufacturing units within our campus. MS Swaminathan Bio-Incubation Centre (Bio-NEST) is a unit of Golden Jubilee Biotech Park for Women and co-working space for women from life-science sector. First of its kind equipped with world class instrumentation facility which provides all the needs for incubatees to take up their R&D work and scale up into an enterprise. Park has eminent expertise from the various walks of academia and industry. Mentorship is provided to incubatees for statutory compliances, taxations, funding raising and other B2B, B2C ventures.

GRAND CHALLENGES INDIA

BIRAC, 1st Floor, MTNL Building
CGO Complex, Lodhi Road
New Delhi - 110003, Delhi, India

Tel : +91-11-424389600
Fax : +91-11-24389611
Email : psubmgf6@birac.nic.in
nbm9@birac.nic.in
Website : <https://birac.nic.in/grandchallengesindia/>

Chief Executive: Dr Shirshendu Mukherjee, Mission Director

Contact Executive: Ms Ginny Bansal, Consultant (Communications)
Dr Hafsa Ahmad, Consultant (Communications)

Products/Services Details: Funding agency jointly supported by DBT - BMGF
- Wellcome

Company Profile: Grand Challenges India (GCI) is the flagship program of the partnership of the Department of Biotechnology, Government of India, BIRAC, and the Bill & Melinda Gates Foundation, managed by the Program Management Unit at BIRAC. In 2016, the PMU-BIRAC was joined by the Wellcome Trust.

GCI was launched with the aim of directing funding and research, and encouraging innovation to address some of the greatest public health and development challenges that India faces today. Programs under GCI and the PMU-BIRAC fall under a diverse set of themes, all of which ultimately lead to the overall goal of improving public health. These include maternal and child health, infectious diseases, vaccines, agricultural development, food and nutrition, sanitation and hygiene among others.

GUJARAT STATE BIOTECHNOLOGY MISSION

9th Floor, Block No. 11, Udyog Bhavan, Gandhinagar-382010, Gujarat
Gandhinagar - 382021, Gujarat, India

Tel : +91-79-232-52197
Fax : +91-79-232-52195
Email : ssibtm@gujarat.gov.in
Website : <https://btm.gujarat.gov.in>

Chief Executive: Dr. Subhash Soni, Mission Director

Contact Executive: Dr. A. N. Bhadalkar, Joint Director-Business
Development

Products/Services Details: Government Organization

Company Profile: Gujarat State Biotechnology Mission (GSBTM) will promote, support and facilitate the development of biotechnology in the state by promoting research and development in the field of biotechnology, by generating the quality human resource in the field of biotechnology and by supporting the development of biotechnology industries by taking effective measures and policy and planning level.

HEALTHCARE TECHNOLOGY INNOVATION CENTRE

No.1,5th floor ,Phase II,Block C
IITM Research park,
Kanagam Road,Taramani,
Chennai - 600113, Tamil Nadu, India

Tel : +91-44-66469830
Email : ceo.incubation@htic.iitm.ac.in
Website : <https://www.hticiitm.org/> ; <https://htic.iitm.ac.in/mti/>

Chief Executive: Muthu Singaram, CEO , HTIC Incubation

Contact Executive: Dr. Jayaraj Joseph, Chief Technologist , HTIC

Products/Services Details: Products

- **Mobile Eye Surgical Unit, MESU®-** A completely self-sufficient mobile unit to perform safe and sterile cataract surgeries in remote rural locations. It has completed more than 15000 surgeries till date in various parts of the country.
- **Eye PAC®:** An intelligent ophthalmic image computing technology platform for image enhancement, analysis and clinical decision support for various diseases such as diabetic retinopathy, age-related macular degeneration, glaucoma, retinosis of prematurity etc. The technology was commercially deployed in two fundus imaging cameras made by Forus Health, viz. 3Nethra Royale and 3Nethra Neo, which has been sold in over 28 countries and screened more than 2.5 Million eyes till date
- **iQuant® Analyser :** An indigenously developed technology and product for rapid quantitative testing of lateral flow immunoassay kits, supporting tests such as diabetes markers (HbA1c), vitamin markers (Vitamin D), thyroid tests (TSH,T3,T4), inflammatory markers (CRP), cardiac markers (TropI) , sepsis (PCT) and infectious disease tests (Dengue). The product is commercially deployed in more than 300 laboratories and expected to reach more than 5000 labs to support more than 10 million tests per year over the next few years.

Technologies under development

- Technology platforms for automated immunodiagnostics, minimally invasive imaging and endoscopy, image-guided robotics surgery, image-free ultrasound for vascular screening, cuff-less blood pressure, AI based software tools for fast image-reconstruction, image-analysis and clinical decision support from multiple modalities such as CT, MRI, Ultrasound, endoscopic images and retinal (fundus) images.

Company Profile: Healthcare Technology Innovation Centre (HTIC) IIT Madras, is a medical technology (Med-Tech) R&D centre , set-up in 2012 as a joint initiative of DBT and IIT Madras, with a focus towards developing and deploying affordable, accessible and scalable technology solutions and products. HTIC is a leader in the Med-Tech innovation ecosystem in the country, collaborating with over 30 institutions ranging from hospitals, industry, government agencies, and research institutes both nationally and internationally. The centre has successful commercialised 4 technologies and has several research and product development projects on the pipeline in diverse areas such as point of care diagnostics, minimally invasive imaging, image-guided surgery, physiological monitoring and vascular screening, digital pathology for life sciences and AI enabled software solutions for medical applications. To leverage on technology capabilities and commercialization success, HTIC setup the Med-Tech Incubator (MTI) with support of BIRAC under the BioNest Scheme. The incubator supports start-ups/entrepreneurs working at the intersection of technology and healthcare through incubation and provides them with the necessary support to create successful Med-Tech enterprises. The incubator has currently 18 start-ups incubated and 15 start-up pre-incubated under their programs.

HEAMAC HEALTHCARE PVT. LTD.,

Room no 620,C Block,
IIT Hyderabad, Kandi, Sangareddy
Hyderabad - 502285, Telangana, India

Tel : +91-8885561113
Email : akitha@heamac.com
Website : <https://www.heamac.com/>

Chief Executive: Prasad Muddam, CEO
Contact Executive: Akitha Kolloju, CTO

Products/Services Details: nLight360 is an Intelligent Phototherapy for neonatal jaundice

Company Profile: HEAling MACHines (HEAMAC) is a Design Driven company which is focused on addressing unmet needs in Neonatal and Maternal care.

HIMEDIA LABORATORIES PVT. LTD.

A-516,Swastik Disha Business Park
Via Vadhani Ind. Est.,LBS Marg,
Mumbai - 400086, Maharashtra, India

Tel : +91-22-61169797
Email : ppradhan@himedialabs.com
Website : www.himedialabs.com

Chief Executive: Dr. Rahul R. Joshi, Business Head

Contact Executive: Dr. Pranaya Pradhan, Manager- Cell Culture

Products/Services Details: 1. Serum Free Media (SFM)-CHO(Bisimilar)2.Serum Free Media (SFM)-Stem cell and T cells. 3. 2.Serum Free Media (SFM)-Vaccines Production 4.Biochemical- Multicompendial for biosimilar& Vaccines.5.cell culture supplement- Antibiotics, trypsin.6.Filtration solution- laboratory to production scale

Company Profile: Today, HiMedia is a renowned Cell Culture & Microbiology media manufacturer. 46 years of rich experience has made us your trusted business partner who also understands current market requirements (Regulatory , Applications , existing pain points like cost reduction & desired quality attributes in products).

For HiMedia, its always been process innovation in the mind and product development in our heart. This has made us the only proud Indian Cell Culture media manufacturer with global reach to more than 140 countries. Our State of art manufacturing facility located inside beautiful and tranquil city Nashik, has been successfully audited by more than 500 Biopharma/Pharma Industries and has exceeded everybody's expectation.

HiMedia encourages & supports Indian based startups through consulting know how solutions and collaborations resulting in win –win business models

HUWEL LIFESCIENCES PVT. LTD.

1st Floor, 3-14/2, survey No 312,
Narsingi Village, Rajendra Nagar, RR Distrcit
Hyderabad - 500075, Telengana, India

Tel : +91-9052226226, 9160050545
Email : infor@huwellifesciences.in,
Website : www.huwellifescieces.in

Chief Executive: Dr. Rachana Tripathi, CEO

Contact Executive: Dr. Shesheer Kumar, Director

Products/Services Details: Detection and Quantification of Infectious diseases

1. Quantiplus HBV Quantitation Kit
 2. Quantiplus HCV Quantitation Kit
 3. Quantiplus Chikungunya detection Kit
 4. Quantiplus MTB/NTM detection Kit
 5. Quantiplus Dengue detection Kit
 6. Quantiplus HSV 1&2 Detection Kit
 7. Quantiplus Dengue genotyping
 8. Quantiplus HPV 16 & 18 detection kit
 9. Quantiplus Cryptococcus detection Kit
 10. Quantiplus Malaria Detection kit
 11. Quantiplus Toxoplasma Detection kit
 12. Quantiplus JC virus Quantitation Kit
 13. Quantiplus JE virus detection Kit
 14. Quantiplus Fungal 18S Amplification Kit
- Detection and Quantification of Transplant Range
15. Quantiplus Adeno Virus Quantitation Kit
 16. Quantiplus BK Virus Quantitation Kit
 17. Quantiplus Epstein Bar Virus Quantitation Kit

18. Quantiplus CMV Quantitation Kit
19. Quantiplus PARVO Quantitation Kit
Detection and Quantification of Cancer Markers
20. Quantiplus JAK-2 V617>F mutation detection Kit
21. Quantiplus BCR-ABL Quantitation Kit
22. Quantiplus BCR-ABL Differentiation (Major & Minor Kit)
23. Quantiplus HLA-B27 Detection Kit Enzymes
 1. Taq Polymerase (5U/μL)
 2. Hot Start Taq Polymerase (5U/μL)
 3. RT Enzyme (100U/μL)
 4. BST Polymerase (8U/μL)
 5. Huwel Klen Taq Polymerase (5U/μL)
 - Enzyme Mixes
 6. RT Mix
 7. PCR Mix (5X)
(End Point PCR Mix)
 8. Universal PCR Mix(2X)
TaqMan & End Point PCR Mix
 9. 2X qPCR Mix
(TaqMan Real Time PCR Mix)

Company Profile: we are pleased to introduce Huwel Lifesciences, as a quality manufacturer of RT-PCR based assays and enzymes. We are molecular biology company with a strong focus on RNA & DNA research aimed at detection and diagnosis of various infectious diseases, genetic diseases and cancer.

Huwel Lifesciences is a company based in Hyderabad . We design, develop and manufacture RT-PCR based assays and enzymes at a state-of-the-art, cGMP manufacturing facility in Hyderabad. Our assays and enzymes are manufactured under a stringent Quality Management system. High quality enzymes are approved in countries like Turkey, Korea and premier research institutes of India. Highly affordable and meeting high quality standards, Huwel Lifesciences range of products is approved by DGCI for manufacture and sale in India. All our kits are IVD Approved.

**INSTITUTE OF BIORESOURCES AND
SUSTAINABLE DEVELOPMENT (IBSD)**

Imphal - 795000, Manipur, India

Tel : +91-8974622314
Email : sharma.nanaocha@gmail.com
Website : www.ibsd.go.in

Chief Executive: Dr. Ajay Parida, Director

Contact Executive: Dr. Nanaocha Sharma, Scientist E

Products/Services Details: 15 Posters

ICAR - INDIAN INSTITUTE OF HORTICULTURAL RESEARCH

Hesaraghatta Lake Post
Bengaluru - 560089, Karnataka, India

Tel : +91-80-28466471; 28466353
Fax : +91-80-28466371
Email : Selvakumar.G@icar.g
Website : www.iihr.res.in

Chief Executive: Dr. Makki Ramachandra Dinesh, Director

Contact Executive: Dr. Govindan Selvakumar, V.In

Products/Services Details: Research And Development In Horticulture

Company Profile: ICAR- INDIAN INSTITUTE OF HORTICULTURAL RESEARCH, Bengaluru is India's premier research institution in horticulture. The mandates of the institute include

To Undertake Basic And Applied Research For Developing Strategies To Enhance Productivity And Utilization Of Tropical And Sub-Tropical Horticulture Crops Viz., Fruits, Vegetables, Ornamentals, Medicinal And Aromatic Plants And Mushrooms.

To Serve As A Repository Of Scientific Information Relevant To Horticulture.

To Act As A Centre For Training For Up Gradation Of Scientific Manpower In Modern Technologies For Horticulture Production And

To Collaborate With National And International Agencies In Achieving The Above Objectives.

IITM BIOINCUBATOR

5th Floor, C- Block, IITM Research Park, Taramani
Chennai - 600113, Tamilnadu, India

Tel : +91-44-66469866, 9840305821
Email : info@bioincubator.iitm.ac.in
Website : bioincubator.iitm.ac.in

Chief Executive: Dr. Guhan Jayaraman, Professor, Dept Of Biotechnology,
IIT Madras

Contact Executive: Dr. Shashi Bala Prasad, Principal Scientist

Products/Services Details: Incubation, Translational Research, Training

Company Profile: IITM Bioincubator with the support of BIRAC help startups develop globally competitive products and attain commercialization. Bioincubator promotes the collaboration between the incubated companies, corporate R &D, the faculty and students of IIT Madras.

IKP EDEN

16, Bhuvanappa Lyout
Tavarkere Main Road
Bangalore - 5600029, KA, India

Tel : +91-8790672424
Email : vikraman@ikpeden.com
Website : www.ikpeden.com

Chief Executive: Vikraman Venu, Secretary and CEO

Products/Services Details: Startup Incubator

Company Profile: IKP EDEN is India's premier Startup Incubator for hardware startups.

We help startups build world class products faster. IKP-Hyderabad is India's first Science Park. Setup in 2000, the 200 acre campus is host to over 60 companies and 3000 scientists.

EDEN stands for Engineering, Design, and Entrepreneurship Network, and hosts a range of prototyping, research and manufacturing facilities. IKP EDEN was setup in Bangalore in 2015. As of 2019, we had more than 150 startups work out our space and use our prototyping facilities.

Across the 25,000 sft, we have a metal working shop, a wood working shop, 3D printing, electronics assembly, injection molding, 3D printing, and a biotech-chemistry lab. The HAAS VF-2 4-axis milling machine has a 5 micron precision. The biolab has a class 10k clean room. There is also office space for over 250 people, conference rooms, a classroom, cafeteria and more. You can view a short video on us at youtube.com/watch?v=kQhrEKQ2-F0. For an updated list of startups, please do visit www.ikpeden.com/startups.

ILLUMINA INC/ PREMAS LIFE SCIENCES PVT LTD

E - 49/5, IInd Floor, Okhla Phase II
New Delhi - 110020, Delhi, India

Tel : +91-11 46170798
Email : divya@premaslifesciences.com
Website : www.premaslifesciences.com

Chief Executive: Praveen Gupta, MD, Premas Life Sciences Pvt Ltd

Contact Executive: Divyajyoti Singh, Assistant Manager- Marketing, Premas Life Sciences Pvt Ltd

Products/Services Details: Global leader in Genomics. Wide range of Next-Generation Sequencers and Arrays and panels for research and clinical market

Company Profile: Illumina, Inc. is an American company. Incorporated in April 1998, Illumina develops, manufactures, and markets integrated systems for the analysis of genetic variation and biological function. The company provides a line of products and services that serves the sequencing, genotyping and gene expression, and proteomics markets. Its headquarters are located in San Diego, California. Illumina's technology had purportedly by 2014 reduced the cost of sequencing a human genome to US\$1,000, down from a price of \$1 million in 2007. Customers include genomic research centers, pharmaceutical companies, academic institutions, clinical research organizations, and biotechnology companies. Illumina innovative sequencing and array technologies are fueling groundbreaking advancements in life science research, translational and consumer genomics, and molecular diagnostics. Premas Life Sciences Pvt Ltd is Authorized Sales Channel Partner of Illumina in India.

INCREDIBLE DEVICES PVT. LTD.

D 77, Sector 80
Noida - 201305, UP, India

Tel : +91-8699011990
Email : vikram@incredibledevices.in
Website : <http://incredibledevices.in/>

Chief Executive: Vikram Goel, Founder, CEO

Contact Executive: Ina Thakur, COO

Products/Services Details: Catheter Reprocessing System

Company Profile: Incredible Devices built the World's 1st Catheter Reprocessing System (CRS) for Angiography and Angioplasty patients. CRS reduces treatment cost for patients, reduces Hospital Acquired Infection, increases patient recovery, increases ARPOB for Hospitals and also reduces biomedical waste.

Thus, creating a WIN WIN scenario for Patients, Hospitals, Environment and Economy.

INDIAN IMMUNOLOGICALS LIMITED

Road No 44, Jubilee Hills
Hyderabad - 0, Telangana, India

Tel : +91-9666646408
Email : santosh@indimmune.com
Website : www.indimmune.com

Chief Executive: Dr K Anand Kumar, Managing Director

Contact Executive: Santosh Kumar Dash, Senior Manager

Products/Services Details: Bio Pharma (Vaccines for both human and animals)

INDIAN SOCIETY OF NANOMEDICINE

343, Rama Apartments,
Plot - II, Sector – 11
Delhi - 110075, Delhi, India

Tel : +91-9560257329
Email : secretariat@isnmindia.org
Website : www.isnmindia.org

Chief Executive: Prof. A K Dinda, General Secretary

Contact Executive: Madhusudan Bhut, Executive Member

Products/Services Details: NGO - Academic Society

Company Profile: Indian Society of Nanomedicine (ISNM) is a non-profitable academic society registered in 2015. It was created with a mission of developing a common platform for doctors, engineers, scientists, and entrepreneurs interested in exploring the application of nanotechnology for patient care and other areas related to health and biomedical sciences. ISNM aims at providing proper realization of the tremendous progress and potentials of nanomedicine, which is a great challenge and needs active collaboration of every specialty of science, medicine, engineering, and business community.

INDIGRAM LABS FOUNDATION

Indigram House, B-1, Block - B1,
Mohan Cooperative Industrial Estate,
Delhi-Mathura Road, Badarpur
New Delhi - 110044, Delhi, India

Tel : +91-11-43154100
Email : ankur.pateria@indigram.in
Website : <http://indigramlabs.org/>

Chief Executive: Dr. Manisha Acharya, CEO

Contact Executive: Ankur Pateria, Program Manager

Products/Services Details: Technology and Business Incubator (TBI)

Company Profile: Indigram Labs Foundation (ILF) is a Technology and Business Incubator (TBI) affiliated and set up with the assistance of the National Science and Technology Entrepreneurship Development Board (NSTEDB), Department of Science & Technology (DST), Government of India. Indigram Labs Foundation mainly focuses on 3 areas: 1. AgriTech & Food Processing, 2. Clean Energy and Automation, 3. Rural Focused Health and Wellness. ILF is currently working with a pool of 30+ incubates in the set-out area(s) of incubation efforts in the last 2 years of presence. A few of our incubatee companies have raised fundings running into several crores.

ILF has the incubator space located in New Delhi. ILF has Research and Development agreements for IARI i.e., Indian Agricultural Research Institute, New Delhi & Central Food Technology and Research Institute, Mysuru and several global strategic partners like TERRA, SkyDeck at UC Berkeley, Amazon Web Services etc.

INDIUS MEDICAL TECHNOLOGIES PVT. LTD.

Unit 12, Electronic Co-op Estate, Pune - Satara Rd
Pune - 411009, Maharashtra, India

Tel : +91-20-29701607
Email : ssathaye@indiusmedical.com
Website : www.indiusmedical.com

Chief Executive: Dr. Aditya Ingalhalikar, Founder & CEO

Contact Executive: Sagar Sathaye, Director Engineering and Operations

Products/Services Details: Spinal Implants and Instrument

Company Profile: INDIUS Medical Technologies Pvt. Ltd. is an INDIA CDSCO licensed, US FDA registered and ISO 13485:2016 certified spinal implants manufacturing company based in Pune, IN. Founded in May, 2016, the company is registered under Start-Up India and is focused on the development of Incremental and Disruptive Innovation Technologies for the treatment of Spinal Disorders. The name INDIUS highlights our corporate philosophy and motivation of harnessing global potential to heal global spinal pain.

Indius was granted the BIRAC Bio-ignition Grant in 2017 for the 'Development of Innovative Technologies for the Treatment of Pediatric Scoliosis' and has been granted the BIRAC BIPP in 2019 to continue the work for the same. The company has received an Indian Patent and also has applied to patents in US, EU & Japan.

**INNAUMATION MEDICAL DEVICES PRIVATE
LIMITED**

B26, 2nd Main Road
Peenya 2nd Stage, Peenya Industrial Area,
Bengaluru - 560058, Karnataka, India

Tel : +91-9342437135
Email : madhukar@innaumation.com
Website : www.innaumation.com

Chief Executive: Dr. Vishal U S Rao, Chief Innovation Officer

Contact Executive: Madhukar S M, Chief Sustainability Officer

Products/Services Details: Aum Voice Prosthesis- A Cost effective solution for throat cancer patients to help them speak once again

Company Profile: Innaumation Medical Devices is a Bangalore based medical device startup working in the area of voice restoration for throat cancer patients. We believe that science should be made affordable, accessible and economical to reach out to every patient in need

INNOTECH INTERVENTIONS PVT LTD

1B, Guwahati Biotech Park, IIT Guwahati, Assam
Guwahati - 781039, Assam, india

Tel : +91-9811665349
Email : priyangshu.sarma@innotechin.com
Website : www.innotechin.com

Chief Executive: Priyangshu M Sarma, Director
Contact Executive: Debdyuti Dutta, Head Admin

Products/Services Details: Mushrooms enhanced with Vitamin D

Company Profile: Innotech, a technology start-up engaged in developing and commercialization of innovations as well as providing knowledge-based services on technology development with the aim of meeting societal needs and facilitating sustainable development. Incorporated under the Companies Act, Government of India, as a Private Limited entity, our company was initially conceptualized to cater to the needs and challenges of the Northeast region of India. However, as the company grows we are expanding our technologies and services to regions across India and countries abroad adding value to various communities, engaging with diverse stakeholders and contributing to achieving the Sustainable Development Goals. Our current focus is on innovations and technologies related to three sectors: clean technologies, low carbon technologies and agriculture. In the agriculture space we are keen to work with farming communities and farm livelihoods to form mutually beneficial associations. Engaging with the bio-based economy for the development of bio-energy and bio-chemicals is also a core area of work

INNOVATIONS FOR NEXT GENERATION

K-Tech Innovation Hub, IKP Knowledge Park
Ground Floor, Jalahalli Metro Station
Bengaluru - Mangaluru Hwy, Bengaluru
Bangalore - 560057, Karnataka, India

Tel : +91-9845890340
Email : innovations.ing@gmail.com
Website : <https://www.linkedin.com/company/14706571>

Chief Executive: Padmanabha B V, Founder

Products/Services Details: Product: Ethidium Bromide Detoxifier

Company Profile: Innovations for Next Generation is a technology based startup registered in Karnataka on 19th Sept 2018. ING focuses on major global problems and looks for solutions that make lives of people much comfortable, healthier, safer and accomplished. ING majorly focusing Clean/Green technologies for tackling global environmental problems such as plastic pollution, air pollution and water pollution. One such solution is to develop Bioplastic from lab and agricultural waste (100% biodegradable bioplastic-Patent-201841046218). In addition we are developing innovative technologies to prevent surface/ground-water contamination generated by laboratories/industries. ING has developed Portable Liquid Waste Detoxifier (PLWD) that can remove one of the most toxic mutagen, Ethidium bromide from liquid waste, from various sources like laboratories and Biotech industries. The company would provide client based solutions by developing technology or services thus enhancing the business over newer ideas and achieves goals of growing as a global business by developing novel technologies for next generation.

INNOCEPT GLOBAL SOLUTIONS PVT. LTD.

B-403, Kailas Business Park
Veer Savarkar Marg, Vikhroli Park Site, Vikhroli (West)
Mumbai - 400079, Maharashtra, India

Tel : +91-87795 39550
Email : manish.rajak@innvoceptsolutions.com
Website : www.innvoceptsolutions.com

Chief Executive: Dr. Manish Rajak, Chief Executive Officer

Products/Services Details: Clinical Research Solutions, Market Research & Analytics, Cosmetic Research, Training Development & Quality Solutions

Company Profile: Innvocept Global Solution caters business solutions to Pharmaceuticals, Cosmetics, Nutraceuticals, Medical Device, and Research Institutions.

INNVOTREE FOUNDATION

B-403, Kailas Business Park,
Veer Savarkar Marg, Vikhroli Park Site, Vikhroli (West)
Mumbai - 400080, Maharashtra, India

Tel : +91-7680074619
Email : info@innvotree.com
Website : www.innvotree.com

Chief Executive: Dr. Manish Rajak, Founder
Contact Executive: Mahesh Kadu, Co-Founder

Products/Services Details: Training and Skill Development, Upliftment of Society

Company Profile: Innvotree Foundation launching with the vision of providing solutions for skill development, creating symbiotic relation between the industry and the youth, Enhancing various media services and having a sophisticated E-commerce Platform.

INSTITUTE FOR STEM CELL SCIENCE AND REGENERATIVE MEDICINE

GKVK Post, Bellary Road
Bengaluru - 560065, Karnataka, India

Tel : +91-80-23666001
Fax : +91-80-23636662
Email : headadm@instem.res.in
Website : www.instem.res.in

Chief Executive: Apurva Sarin, Director

Contact Executive: Pawan Pahwa, Head of Administration and Finance

Products/Services Details: Research at inStem addresses complex problems in areas of cell-differentiation and tissue regeneration using human pluripotent cells, examines clinical manifestations of diseases that can potentially be treated by stem cells, models human diseases using stem cells, uses model organisms to address fundamental questions in regenerative biology, develops platforms to interrogate signaling pathways with new chemical entities, and finally, develops tools that will help to better understand the biology driving stem cells and eventually treat disease states. Research is carried out by groups who work on tightly-knit themes, crossing boundaries and developing new approaches to address questions larger than the expertise of the individual laboratory. Through several multi-institutional partnerships, inStem has contributed to the building of National Facilities and initiatives, such as the National Cryo-EM Facility and the Mouse Research Resource located on the Bangalore Life Science Cluster Campus and the first Haplo-Bank in India, located at its translational unit, the Centre for Stem Cell Research, based in CMC Vellore.

Company Profile: The Institute for Stem Cell Science and Regenerative Medicine (inStem), is a research institute in Bengaluru, India, dedicated to the study of stem cells and regenerative biology with translational emphasis. An autonomous institute of the Dept. of Biotechnology, Govt. of India, inStem's research structure straddles the divide between clinical and laboratory research and is built on a core of collaborative research with a thematic focus, including a clinical Centre



for Stem Cell Research based in CMC Vellore. With a Faculty recognized by several awards and attracting competitive grants, research is well-supported, with core facilities shared with the National Centre for Biological Sciences (NCBS), TIFR Bangalore and the Centre for Cellular and Molecular Platforms (C-CAMP), which together form the Bangalore Life Science Cluster (BLiSc). inStem has a rich history of collaborations worldwide and offers educational and training programs for graduate students, postdocs and internships for undergraduate students.

INSTITUTE OF BIOINFORMATICS AND APPLIED BIOTECHNOLOGY (IBAB)

Electronic City Phase I
Bengaluru - 560100, Karnataka, India

Tel : +91-80-28528900
Fax : +91-80-28528904
Email : kshitish@ibab.ac.in
Website : www.ibab.ac.in

Chief Executive: Prof. Subramanya H, Director

Contact Executive: Kshitish Acharya K, Faculty Scientist

Products/Services Details: Research, teaching, and entrepreneurship promotion

Company Profile: Institute of Bioinformatics and Applied Biotechnology (IBAB) is an autonomous institution set up by the Department of IT, BT and S&T of the Government of Karnataka in 2001. It is a nonprofit registered Society. It supports and leads the biotechnology academic ecosystem through its academic and new initiatives in Biotechnology, Bioinformatics and Big Data. Its basic and translational research are focussed on the interdisciplinary areas of biotechnology and bioinformatics. It has program each in PhD, masters and diploma. It occasionally provides training and consultation services to industrial professionals.

INSTITUTE OF LIFE SCIENCES, BHUBANESWAR

Nalco Square, CS Pur,
Bhubaneswar - 751023, Odisha, India

Tel : +91-91-674-2301900
Fax : +91-91-674-2300728
Email : senapati@ils.res.in
Website : www.ils.res.in

Chief Executive: Dr. Ajay Parida, Director

Contact Executive: Dr. Shantibhusan Senapati, Scientist-E

Products/Services Details: Research & Development In The Field Of Biotechnology And Life Sciences.

Company Profile: Institute of Life Sciences has a broad vision of carrying out high-quality multidisciplinary research in the area of life sciences. The goal is for overall development and betterment of human health, longevity, agriculture and environment. The stated mission of the institution is to work towards upliftment of the human society and generate skilled human resources for future India. These are achieved by undertaking cutting-edge research using state-of-the-art technologies in the fields of vector-borne diseases such as malaria and filaria, viral infections, cancer biology, allergy and auto-immune disorders, genetic disorders, and agricultural productivity. Towards this, the institute has established necessary infrastructure, including research facilities, genomics and proteomics platforms, flow cytometry, imaging facilities, animal house, green-house, plant tissue culture and zebrafish facilities and high performance computing facility etc. with financial support from the Dept. of Biotechnology, Govt. of India.

**INTERNATIONAL CENTRE FOR GENETIC
ENGINEERING & BIOTECHNOLOGY (ICGEB)**

Aruna Asaf Ali Marg,
New Delhi - 110067, Delhi, India

Tel : +91-11-26742317
Email : nidhicgeb@gmail.com
Website : www.icgeb.res.in

Chief Executive: Dr. Dinakar M. Salunke, Director

Contact Executive: Nidhi Datta, Senior Programme Assistant

Products/Services Details: Research Institute

Company Profile: Research Institute

INTOX PVT. LTD.

375, Urawade, Pirangute-Lavasa Road, Tal. Mulshi, Dist. Pune
PUNE - 0, MAHARASHTRA, INDIA

Tel : +91-20-66548700
Fax : +91-20-66548799
Email : info@intoxlab.com
Website : www.intoxlab.com

Chief Executive: Dr. Prabhakar Y Naik, Director
Contact Executive: Dr. MP Pore., Director

Products/Services Details: Biologics, Biosimilars, Vaccines, Medical Devices,
Stem Cells, Biopesticides, Diagnostics

Company Profile: Attached

JANITRI INNOVATIONS PVT. LTD.

IKP-EDEN Building, 16, Opp Forum Mall
Bhvanappa Layout, Tavarkere Main Road
Bengaluru - 560029, Karnataka, India

Tel : +91-9952279155
Email : arun@janitri.in
Website : janitri.in

Chief Executive: Arun Agarwal, Founder & CEO

Contact Executive: Priyanka Singh, Public Health Associate

Products/Services Details: Daksh, the application, is intended as an end to end paperless labour monitoring tool with timely alerts and alarms. Daksh provides complete storage of patient data along with automated par-tographs and case sheets generated. Keyar, the wearable device, is a non-invasive electronic fetal monitor that uses abdominal surface electrodes to pick up uterine electromyogram (uterine EMG), fetal electrocardiogram (fetal ECG) and maternal electrocardiogram (maternal ECG) to read the uterine contractions (UC), fetal heart rate (FHR) and maternal heart rate (MHR) respectively. Keyar displays instantaneous FHR and MHR values on its display. Number of uterine contractions are displayed and updated once every 10 minutes. Keyar sends values to Daksh where a 10 minute trace file comprising of FHR, MHR and UC can be viewed on Daksh.

Additionally, automatic analysis of trace files with FHR and UC displayed on Daksh provides insight on fetal condition. Keyar is intended for use on women who are at term (>36 weeks), in labour and singleton pregnancies. Daksh and Keyar are intended for use by healthcare professionals in a clinical setting.

Company Profile: Every two minutes, a woman dies from complications related to pregnancy and childbirth. More than 99% of these deaths occur in developing countries. We at Janitri are passionate about social healthcare and are working with a vision to see the world where no mother and newborn dies during the pregnancy period, birth & post-delivery till the age of 5 years. The Janitri Innovation's products Daksh and Keyar are developed to provide an intelligent labour monitoring tool for hospitals which comprises of an application and a wearable device.

JC ORTHOHEAL PVT. LTD.

GF-33/34 Classic Towers
Near Akota Garden, Akota
Vadodara - 390020, Gujarat, India

Tel : +91-265-2350003
Email : smit.l@orthoheal.in
Website : www.orthoheal.in

Chief Executive: Dr. Pankaj Chhatrala, CEO/MD

Contact Executive: Smit Ladani, Jr. Product Manager

Products/Services Details: FlexiOH short arm cast, FlexiOH splint, Rizycure

Company Profile: FlexiOH™ is the first of its kind- an orthopedic cast that has the rigidity to hold the fractured part as well as ensuring proper skin ventilation. FlexiOH™ comes as an easy to fix wearable material on the fractured part. After wearing, light treatment completes the curing process and makes the FlexiOH™ cast rigid. This process is quick and hardly takes 10 minutes. After a course of therapy, FlexiOH™ can be removed without the use of any other external cast cutter or spreader.

JOISH AGRI SCIENCES (OPC) PRIVATE LIMITED

Registered office:

H.No.1-2-512, Anantapur (AP) 515004

Incubated @ BIRAC-University Innovation Cluster-Biotechnology,

Center for Converging Technologies, University of Rajasthan

Jaipur - 302004, Rajasthan, India

Tel : +91-9024686600

Email : joishagrisciences@gmail.com

Chief Executive: Dr. Joish Madhusudhana Murthy, Founder Director

Products/Services Details: Product, Vrunda-one is developed to control agricultural pests and pathogens on cotton and vegetable plants

Company Profile: Joish Agri Sciences OPC Private Limited founded by Dr. Joish Madhusudhana Murthy in 2018 to Reduce/eliminate the adverse impact of using chemical pesticides on environment as well as non-target life forms by introducing highly effective and scientifically developed products from botanical origin to control pests and pathogens of cotton and vegetable crops. Uniqueness of company is to target the alternative strategies to toxicity. Major advantages of these products includes nontoxic nature even to the treated insects and require less number of applications in the fields. The company's product portfolio includes insect control products, herbicides, insect growth regulators and plant growth promoters. One of the advanced product, "Vrunda-one" exhibits dual mechanism of action to affect all the stages of pest's life cycle of lepidopteran pests at the same time it also controls pathogen attack. Moreover, company has received prestigious award Biotechnology Ignition Grant (BIG) from Biotechnology Industry Research Assistance Council (BIRAC) in 2018.

KARNATAKA INNOVATION AND TECHNOLOGY SOCIETY

BMTC- Central Offices Building
TTMC 'B' Block, 4th Floor, Double Rd
NGO Colony, Wilson Garden,
Bangalore - 560027, Karnataka, India

Tel : +91-+91 80 2228 0562 / 2226 5943
Fax : +91-
Email : dr.bala.ktech@gmail.com
Website : <http://itbt.karnataka.gov.in/>

Chief Executive: Mr. Prashant Mishra, IAS, MD-KITS

Contact Executive: Dr. Balasubramanya S, Senior Consultant (Biotech)

Products/Services Details: Society under the Karnataka Societies Registration Act

Company Profile: The Karnataka Innovation and Technology Society (KITS) was established on 7/12/2000 as a Society under the Karnataka Societies Registration Act, to achieve the objectives contained in the Millennium Information Technology Policy. To sustain and maintain the present pre-eminent position of Karnataka and Bangalore in the field of Biotechnology, the Government of Karnataka announced the Millennium Biotech Policy in the year 2000. This organization helps the Department of Information Technology and Biotechnology in facilitating and promoting the Information Technology and Biotech sectors in the state by organizing as well as participating in Road shows, Trade shows, Conferences, Symposia, Seminars held at National and International levels. This enables to project the State and its potential for investments, implementation of its policies and programmes, assisting industries in getting quick clearances, administering incentives and concessions announced in state policies, etc.

KIIT TECHNOLOGY BUSINESS INCUBATOR

Campus 11, KIIT University Patia
Bhubaneswar - 751024, Odisha, India

Email : nivedita@kiitincubator.in

Website : www.kiitincubator.in

Chief Executive: Dr. Mrutyunjay Suar, CEO

Contact Executive: Dr. Nivedita Jena, Chief Scientific Officer

Products/Services Details: Incubation support for startups, Mentor and investor network, Channel partners, Regulatory guidance

Company Profile: KIIT Technology Business Incubator (KIIT-TBI) is a non-profit incubator supported by Department of Science and Technology, Government of India which has won the National Award for Technology Business Incubation for the year 2017. It provides an appropriate platform with a world class infrastructure (120,000 sq ft) that offers a range of incubation facilities and services to the prospective entrepreneurs to convert their innovative ideas into commercially viable products in the domain of biotechnology, healthcare and diagnostics, agri and food technology, social innovation, IT and Technology. Till date, it has achieved the following milestones:

- 180+ ventures supported
- 60+ women startups supported
- 25 Cr+ fund disbursed to the incubatees
- 50+ IP generated
- 1800+ job generated by the incubatees
- 155+ capacity building training and workshop
- 55+ Startups received national and international awards
- 45+ startups received follow on funding

KINVAC INNOVATIONS LLP

BioNEST-Panjab University, Sector-25
Chandigarh - 160014, U.T., India

Tel : +91-9779618191
Email : tanyabajaj92@gmail.com

Chief Executive: Tanya Bajaj, Founder Director

Products/Services Details: Enzymes and Enzyme-based technologies/products

Company Profile: Kinvac Innovations is a life-science based start-up funded by the Biotechnology Industry Research Assistance Council (BIRAC) for innovation in the field of secondary agriculture and food processing under the Secondary Agriculture Entrepreneurial Network in Punjab phase-1 (SAEN-BioNEST Project). The company aims at utilization of agricultural waste for the development of environment-friendly and economically viable bio-process technologies for production of commercially valuable biocatalysts, and biocatalysis-based technologies. We aim to enter the market by providing solutions for existing problems in the state of the art processes and generate revenue with some unique components of novelty like-

- Cheaper media compositions for microbial enzyme production;
- Unique biological processes for enzyme production, enzyme immobilization and bio-conversions;
- Enzyme (s) and product (s) with increased temperature and solvent stabilities;
- Novel lipolytic bacteria;
- Greener substrates for flavor-ester synthesis, active pharmaceutical ingredients, etc.

KOSHEEKA

Plot No. A 102, Sector 5
Noida - 201301, U.P., India

Tel : +91-120 4250694
Email : sachin.kadam@advancells.com
Website : www.advancellsgroup.com

Chief Executive: Vipul Jain, CEO

Contact Executive: Dr. Sachin Kadam, CTO

Products/Services Details: Stem cells and Primary cells, Cell Culture media, Skin disks etc. for research and development

Company Profile: At Advancells group, we believe that the future is closer than what we think and we are striving hard to deliver the future of medicine today, to our customers, collaborators, partners spread across the world and helping them in achieving their own future as they see it. Advancells group work in a variety of verticals where in Kosheeka we prepare customised primary cells for R&D purpose, along with cells we also provide cell culture media imported from our collaborator from Switzerland. Biopredic Advancells Pvt Ltd is entity where in we exclusively produce Biopredic products in India for sales and marketing in continent. Advancells is our therapeutic division.

LAMARK BIOTECH PVT LTD

A 202 Marutinandan Flat,
Village: Ramosana Taluka: Mahesana,
Mahesana, - 384001, Gujarat, India

Email : vaibhav.iisc@gmail.com

Website : www.lamarkbiotech.com

Chief Executive: Vaibhav Bhatia, CEO

Products/Services Details: Lamark Biotech is developing technologies to reduce cold-chain dependence for Pharma and R&D sector.

Company Profile: Lamark Biotech has developed a platform technology (Patent pending) to produce thermostable proteins. Our technology will globally reduce distribution cost and increase accesibility of therapeutic proteins in developing countries which do not have dependable cold-chain.

As a Proof Of Concept, using our technology, we have developed worlds first cold chain independent Insulin; which is a pathbreaking innovation in chemistry and paves the way for the production of other similar molecules.

LYCAN 3D

IKP Eden, #16, Bhuvanappa Layout, Taverekere Main Road, Bengaluru
560029
Bengaluru - 560029, Karnataka, India

Tel : +91-95918 07979
Email : rahul@lycan3d.com
Website : www.lycan3d.com

Chief Executive: Rahul Singh, Founder and Director

Products/Services Details: Medical 3D Printing

Company Profile: Lycan 3D is building the World's Largest Digital Manufacturing Platform to assist Innovators, Engineers, Enthusiasts and various other Industries in ensuring access to various Conventional and Non-Conventional Manufacturing Technologies since 2017

We offer a full range of 3D Printing and 3D Modelling Services catering to a wide range of Industries that ranges from as varied as Aerospace to Medical Sectors. We provide anatomical models, patient-specific-implants and services to assist surgeons and medical practitioners. With the advent of 3D Printing, we want to bring about a paradigm shift in transforming health care by providing extensive 'Patient-Doctor Centric' Solutions, which are customised to serve better , thereby saving organisation's time and costs with respect to (and from) labs and operating room. A dedicated team of Design Engineers and Medical Experts combined with Manufacturing expertise at Lycan 3D, we're a partner of choice for all your Digital Manufacturing requirements.

M.J. BIOPHARM PRIVATE LIMITED

Plot No 18, International Biotech Park, Hinjawadi, Phase II
Pune - 411045, Maharashtra, India

Tel : +91-20-67973208; 7350008692
Email : krishna.prasad@mjbipharm.com
Website : www.mjgroup.co.in

Chief Executive: Amol Shah, Managing Director

Contact Executive: G. Krishna Prasad, General Manager - Works

Products/Services Details: Products- Biosulin, Aveza, Axxen, Bioglar, Biospurt, Biolira, Services- Biological drug substance manufacturing, Contract manufacturing of finished dosage forms-vials, cartridges, Tablets, capsules, Dry powder injectables

Company Profile: M.J. Biopharm Private Limited is a biopharmaceutical company focused in Diabetes segment with a range of Injectable Diabetes products- Insulin, Insulin analogs, GLP-1. The Company has a world-class Biological drug substance facility in Pune and formulation facility in Mumbai. Our offices are in Mumbai, Moscow, Dubai, Uzbekistan and London. M.J. Biopharm is setting up a state-of-the-art "Injectable facility and Drug substance facility" in Pune for its Insulin analogs which are developed for registration in USFDA/EMA/Canada. As a part of innovation and to be one stop solution for Injectable Diabetes, M.J. Biopharm has developed Disposable Pen device which is a major breakthrough for providing affordable quality healthcare for Diabetes patients. Additionally M.J. Biopharm has partnered with a Canadian company for development of "Oral Insulin". M.J. Biopharm offers partnership opportunities in the Diabetes segment for Indian and overseas.

M.P. COUNCIL OF SCIENCE & TECHNOLOGY

Vigyan Bhawan, Nehru Nagar, Bhopal (M.P.)
Bhopal - 462003, Madhya Pradesh, India

Tel : +91-755-2433124
Fax : +91-755-2671600
Email : rkgargmpcst@gmail.com
Website : www.mpcost.gov.in

Chief Executive: Dr. Rakesh K. Arya, Director General

Contact Executive: Dr. R.K. Garg, Joint Project Director

Products/Services Details: Promotion and Demonstration of Scientific activities of the DST, Govt. of M.P. with respect of Biotechnological works carried out for state of the M.P.

Company Profile: M.P. Council of Science & Technology (MPCST) was established under Department of Science & Technology, Government of Madhya Pradesh in October, 1981. The Executive Head of the Council is Director General, who is also ex-officio Scientific Advisor to Govt. of MP. The Council has different divisions and sections viz. Research and Development, Centre of Excellence in Biotechnology, Remote sensing Applications Centre, Patent and Technology Management Centre, Quality Assurance Laboratory etc. The past couple of decades have witnessed a "Biotechnology Boom" worldwide in the form of development of a wide range of new products including antibiotics, recombinant and synthetic vaccines, monoclonal antibodies, microbial proteins, recombinant hormones and development of valuable transgenic and cloned animals. Genetic engineering and Human Genome project, propelled by Bioinformatics has opened new vistas of Genomics, Proteomics & Pharmaco-genomics research for healthcare, involving Gene Therapy and Stem Cell research. Looking at the tremendous importance of biotechnology for sustainable use and its wide application in biosciences, medical sciences and other fields, a Centre of Excellence in Biotechnology has been established in 2008 at Vigyan Bhawan. The main objective of the Council is to:

- Skill development programs for teachers, students and researchers for their

skill up-gradation

- To work for developing appropriate linkages and policies for promoting application of biotechnology in various sectors to ensure value addition and sustainable development of natural resources in the state.
- Undertake R&D in various branches of biotechnology and its applications in different areas.
- To promote Research and Development on all aspects of molecular biology, leading to improvements in agriculture, healthcare and the environment and also with development of molecular markers for authentication of plants, animals and microbes and its quality control with the limited facilities available in the Madhya Pradesh.

Council is planning for (1) whole genome sequencing for sequencing of selected animals of the Madhya Pradesh, (2) establishment of gene bank for endangered species of Madhya Pradesh conservation purposes special reference to conservation priorities, (3) establishment of Biotech Incubator Centre and Biotechnology Park in the state and (4) initial for support of Doctoral, Post-Doc Fellowships to the students of the state.

MANOJKUMAR

11404, Prestige Monte Carlo Apartments
Doddaballapura Rd, Yelahanka,
Bengaluru - 560064, Karnataka, India

Tel : +91-9742325266
Email : rupamaoj@gmail.com

Chief Executive: Manoj Kumar R, Founder & Innovator

Products/Services Details: Novel female fruitfly trap for sustainable pest control in fruit crops

Company Profile: A startup with innovative products on pest control in agri and horticultural crops.

MEDHA INNOVATION & DEVELOPMENT PVT LTD

102 Sukhmani Building
5 Vishnupuri, A B Road, Bhawarkuan
Indore - 452001, Madhya Pradesh, India

Tel : +91-731 4044182
Email : amogh.bhatnagar53@googlemail.com
Website : www.medhaid.com

Chief Executive: Anidhya Bhatnagar, CEO &CBO

Contact Executive: Amogh Bhatnagar, CTO

Products/Services Details: Bigomics platform for next generation sequence analysis

Company Profile: Big-Omics is a suite of tools under development by MID for implementing referral and projection algorithm over biological Big data. The Big-Omics suite will feature dynamic programming based alignments (local and global) performed on query sequence(s) utilizing the Big-data framework (Apache Hadoop) to construct accurate multiple sequence alignments.

MERCK LIFE SCIENCE PRIVATE LIMITED

Godrej One, 8th floor, Pirojsha Nagar
Eastern Express Highway, Vikhroli East,
Mumbai - 400079, Maharashtra, India

Tel : +91-8291367304 / 9766327656 / 9008458785
Fax : +91-22-62109999
Email : nilakshi.mukherji@merckgroup.com
arun.kumar@merckgroup.com
pritwin.peter@merckgroup.com
Website : www.sigmaaldrich.com; www.merckmillipore.com

Contact Executive: Nilakshi Mukherji, Segment Marketing Manager
Arun Kumar, Technical sales head
Pritwin Peter, Strategic marketing manager

Products/Services Details: Analytical consumables, reagents & instruments, lab chemicals, life science reagents, labware, water purification system, material science, oligos

Company Profile: Our aim in Life Science is to accelerate access to health for people everywhere. To that end, we collaborate with the global scientific community and offer high-quality products and solutions both for research and the manufacturing of chemical and biological drugs. We also provide products and solutions for diagnostics, environmental testing and industrial customers. We help scientists and engineers to solve problems at every stage of their work. Our lab materials, technologies and services help make research, pharmaceutical and biotech production simpler, faster and safer. They enable scientific discovery by helping customers better understand biological function and disease. Our 300,000 products range from lab water systems to gene editing tools, antibodies, cell lines and end-to-end systems to manufacture drugs. With the 2015 combination of Merck Millipore and Sigma-Aldrich, we now have a broad portfolio of 300,000 products and an expanded global footprint.

MGH LABS PVT LTD

M9, First Floor
IIT Madras Research Park
Kanagam Road
Chennai - 600113, Tamilnadu, India

Tel : +91-44-61710284
Email : hema@mghlabs.com
Website : www.bogorchid.com

Chief Executive: Dr. Hemachandra, CEO

Products/Services Details: mosquito eradicating device

Company Profile: Bogorchid is an intelligent machine that attracts, traps & kills mosquitoes naturally. The Bogochid extract in the machine uses multiple attracting factors to lure the mosquito then traps them in a suffocation chamber and kills them naturally.

MICROFOODS PVT. LTD.

H No. 151, Street No. 2, G.T.B Nagar, Mundian Kalan
Ludhiana, - 141015, Punjab, India

Tel : +91-9780355125
Email : Prabhkhanna@gmail.com

Chief Executive: Prabhjot Singh, Director

Products/Services Details: Gluten Free Multigrain Flour, Fruit fermented vinegars

Company Profile: A Microbiologist turned entrepreneur Prabhjot Singh Khanna of Punjab Agriculture University founded a boot strapped venture by the name MICRO FOODS in 2015 in Ludhiana, Punjab. Micro Foods is proposing to set up manufacturing unit to produce health food products namely Vinegar and Gluten free flour and many more innovative products. Our boards of members are enthusiastic about this setup and eager to launch it so that we can become the most inclusive and culturally competent center for Indian market in all our communities that need these products. Currently startup is funded by BIRAC under two programmes SEED fund & SAEN-BIRAC funded by DBT.

MICROGO LLP

7, 8 Golden Jubilee Biotech Park,
(Inside SIPCOT- IT park),
4th Main Road, 2nd Cross Road, Navalur
Chennai - 603103, Tamilnadu, India

Tel : +91-80-56142528
Email : staph@microgo.in, e.coli@microgo.in
Website : www.microgo.in

Chief Executive: Rachna Dave, Founder

Contact Executive: Sujitha Balu, Lead, Sterilization

Products/Services Details: GOassure™, Gopure™, Gosteri™, GOhands™

Company Profile: Founded in 2016, MicroGO is a R&D based manufacturing company that focuses on WaSH (Water, Sanitation, Hygiene) . Our proprietary products, not only provides safer but also saves valuable resources in the present and for the future.

MIZORAM SCIENCE, TECHNOLOGY & INNOVATION COUNCIL

Mizoram New Capital Complex
Directorate of Science & Technology Building, Khatla
Aizawl - 796001, Mizoram, India

Tel : +91-389-2336486
Email : lalchhandami.tochhawng@gmail.com
Website : <https://mistic.mizoram.gov.in>

Chief Executive: Dr. R.K. Lallianthanga, Chief Scientific Officer & Member Secretary

Contact Executive: Dr. Lalchhandami Tochhawng, Scientific Officer

Products/Services Details: Medicinal Plant Study ,Grassroot Technological Innovation, Intellectual Property Management, Climate Change Study

Company Profile: Mizoram Science, Technology and Innovation Council (MISTIC) is the main S&T Agency in Mizoram covering the different science streams. The Council was set up in order to encourage and promote science and technology activities in Mizoram with assistance from the Department of Science and Technology, New Delhi. The Council was established under the "State Science & Technology Programme (SSTP)" scheme launched during the 6th Plan (1980-1985). The Council is undertaking various projects and programmes such as Science Popularisation, Research & Development, Grassroot Technological Innovation, Intellectual Property Management and Climate Change Cell. Recently, the Council has taken interest to promote biotechnology in the state by undertaking research projects in medicinal plants and traditional food. The Council is keen to expand its biotechnology sector with focus on Medicinal and Aromatic plants, Traditional food research, bioprospecting and value added products by harnessing the rich bioresources of Mizoram.

MIMYK

MIMYK, First Floor, Entrepreneurship Centre
Indian Institute of Science, Bangalore -12
Bangalore - 560012, Karnataka, India

Tel : +91-9482083704
Email : gokul_mimyk@outlook.com
Website : <http://mimyk.com/>

Chief Executive: Shanthanu Chakravarthy, Co-founder

Contact Executive: Gokulnath E , Product Manager

Products/Services Details: Medical Simulation

Company Profile: Mimyk is building an intelligent surgical platform powered by AR/VR, Robotics, and Visual Computing to reduce complications and improve safety in surgical and interventional procedures.

Our first product is in the gastroenterology related flexible endoscopy space.

The solution will enable systematic planning of surgery or interventional procedure to be executed by the surgeons, interventionist, and other support team members. It integrates with robotic simulators for presurgical planning, rehearsal, and training. The platform will provide in-procedure steps, and augmented assistance to the team while performing surgeries and interventional procedures.