

Seeding Tomorrow's Enterprises Today

VENTURE CENTER is a technology business

incubator specializing in technology startups offering products and services exploiting scientific expertise in the areas of materials, chemicals and biological sciences & engineering. Venture Center (trademark) is registered as "Entrepreneurship Development Center" under the Companies Act, 1956 as a Section 25 (not for profit) company.

Core Purpose: To nucleate and nurture technology and knowledge-based enterprises for India by leveraging the scientific and engineering competencies of the institutions in the "Pune region" in **India**.

Envisioned Future: To be the organization that will be credited with creating, shaping and sustaining a "Pune cluster" of innovative technology businesses with a significant economic impact regionally, nationally and globally within the next 20 years.

Focus areas by know-how:

- o Material science
- o Chemical synthesis
- o Biomedical sciences and technology
- o Chemical & process engineering
- Research, technology & knowledge management

Focus areas by markets/ sectors served:

- Health care
- Specialty chemicals & nano-materials
- Energy & environment
- Specialty packaging
- Process design & simulation
- o Research

Potential products & services of resident companies:

Manufacturing

- Niche chemicals and nano-materials
- o Biomedical products and devices
- Specialty materials science products for various sectors such as packaging, infrastructure, automotives, lifestyle products.
- Select biotech products
- Niche scientific instruments and tools

Software and Services

- o Process design and simulation
- o Research and technology management consulting
- IP management services
- Information research/ resources and scientific intelligence services
- Drug discovery services

Core activities are:

- Nucleation of new business by creating the environment and opportunities for know-how providers, entrepreneurs and financiers to meet each other and form business teams
- Nurturing businesses through their start-up phase by creating and running an efficient business incubator offering not only space but also access to technology support, business mentoring, networks, scientific and information resources, and a generally conducive and supportive environment.
- Promoting and running an active program for identification, creation, acceleration and translation (into practice) of technology ideas suitable for new venture creation.
- Run an active program in building and sharing resources, networks, competencies and special expertise in select areas at the interfaces of technology and innovation, business and entrepreneurship, and government and policy.

Core commercialization programs:

Lab2Mktprogram

Flagship program of Venture Center that helps technology providers close the gap between a concept and raising finances for a spin-out company. The Lab2Mkt program is supported via the Proof of Concept fund. Through the PoC fund, Venture Center will define, fund and drive PoC projects in partnership with scientists from R&D institutions and (potential) entrepreneurs who seek to join/launch technology spinoffs.

Mining and pre-incubation programs

Pre-incorporation interventions by Venture Center for technology and entrepreneurs in the making. Mining for technologies (<u>TechRx</u>); pre-incubation program (<u>Ignition Program</u>)

Social entrepreneurship program

Supporting entrepreneurship and innovation with significant potential social impact via the <u>INCLUDE</u> program.

BioIncubation program

The BioIncubator at Venture Center is supported by DBT-BIRAC and nurtures bio-enterprises via services, facilities, resources, networks and events.



Seeding Tomorrow's Enterprises Today

National Entrepreneurship Awards under the Ecosystem Builders Category, 2019

AABI (Asian) Incubator of the Year Award, 2018

National Award for TBIs, 2016

India's largest science business & inventive enterprises incubator.

Venture Center has supported more than 380+ incubatees till date. It is hosted by CSIR-NCL and is home to 68+ startups

Venture Center's incubatees achievements can be viewed at :www.incubateenews.venturecenter.co.in/









Clusters emerging at Venture Center

Healthcare: Biomed devices/implants

Healthcare: Diagnostics

Biopharma

Engineering and Electronics

Energy and Environment

Bioprocess Engineering

Bio-IT

Agriculture and Secondary Agriculture

Resources and facilities:

- NIDHI Centre of Excellence(COE)
- o BIRAC Regional BioInnovation Center(BRBC)
- o DST supported PRAYASHALA
- BioIncubator supported byDBT-BIRAC
- Library and information resources
- IPFacilitation Center for MSMEs(IPFACE)
- Centerfor Applied Mass Spectrometry(CAMS)
- Scientific facilities& equipments
- Meeting rooms and Event spaces
- Office spaces(dedicated offices, hot desking space)
- Lab spaces(dedicated labs, shared lab space)

Funding

- NSTEDB Seed Fund
- o BIRAC Seed Fund
- o NIDHI Seed Fund
- Proof of Concept Fund
- o BIRAC's Biotech Ignition Grant (BIG)
- NIDHI-EIR Fellowship
- o NIDHI-PRAYAS prototyping Grant Fellowship
- o SIIP Fellowship

People: We have in-house expertise in -

- o Technology assessment, due-diligence, valuation
- o Intellectual property planning
- Business planning and market feasibility assessments
- Scientific support in select areas
- Business support services

Eligibility to avail services:

- Open to anyone with promising business idea that is based on specialized know-how
- Open to all irrespective origins of know-how, entrepreneur, funding
- Companies that are typically at conception, prototype development, market testing stages
- Meet EHS policy and ethical standards of Venture Center

Contact information for

<u>General enquiries</u>: Venture Center Reception, 100, NCL Innovation Park, Dr. Homi Bhabha Road, Pune – 08; Phone: +91-20-2586-5877/75/76

Requesting services or business inquiries:

Manager- Incubator, Venture Center, 100, NCL Innovation

Park, Dr. Homi Bhabha Road, Pune - 08

Phone: +91-20-2586-5877/75/76, Fax: +91-20-2586-5879

Email: managerincubator@venturecenter.co.in



BioIncubator

Created with support from DBT-BIRAC under the BioIncubator Support Scheme

Focus Areas Health care (Bio-pharma, Diagnostics, Biomedical devices, Tissue engineering)
Agriculture & Secondary Agriculture (Bio-fertilizers, Animal biotech, Marine biotech, Medicinal and Aromatic plants, Sericulture, Plant Biotech)
Industrial Biotech (Industrial products and processes, Green technology, Biochemical engineering, Biomass value addition to fuels/ chemicals/ materials)
Bio-IT interface(Bioinformatics, Analytical methods, Artificial Intelligence

Supported by











Inviting Biotech | Biomed | Bioinformatics | Biomass Start-ups and Entrepreneurs

Lab Space	Scientific Facilities	Office Space
Grant Funding Schemes	Seed Investment	Visibility & Branding
Advice , Mentoring & Referrals	Technical Training programs and Workshops	Tech. Commercialization & Licensing Support

Web: www.bioincubator.venturecenter.co.in

Visit and Contact us at:

Venture Center, 100, NCL Innovation Park, Dr. Homi Bhabha Road, Pune 411008, INDIA Email: bioincubator@venturecenter.co.in | Phone: +91 20-25865875/76/77; 7410045657



IP Facilitation Center (IPFACE)





Complete IP Solution for entrepreneurs and MSMEs www.ipface.org

IPFACE, a project by Venture Center, aims to promote awareness and adoption of intellectual property rights amongst entrepreneurs and MSMEs in India while also making accessible high-quality IP services and resources.

SUPPORTED by

MICRO, SMALL & MEDIUM ENTERPRISES
सुक्ष्म, लघु एवं मध्यम उद्यम

വ	гD	77	\mathbf{I}	TC.
\mathbf{D}		. ν.	\mathbf{L}	ES

Patents Pre filing, Prior Art Search, Filing Support, Post Grant Support, support for infringement proceedings, opposition proceedings, Tech Transfer Agreements, Patent valuation.

Trademarks Assistance in registration, advice on procedures, costs and timelines.

Copyright Assistance in registration and document preparation.

Industrial designs Assistance in registration and document preparation.

Other services Independent advice with best interest of MSME in mind, cost effective.

RESOURCES

Venture Center Library

Collection of books on IP & technology commercialization, entrepreneurship development, and technology and innovation management. It is a public library and is open to all.

Easy guide to online resources

IP Guide aims to provide a convenient compilation of search engines and general information related to IP

IP News Tracker

Links to latest news, news archives! and scholarly literature on various topics in IPR

IP Articles Online

Compiles articles and presentations on intellectual property prepared by IPFACE staff, mentors and well -wishers.

Guide / FAQ

Filing for intellectual property rights and protecting it costs money and represents an investment by an inventor, entrepreneur or enterprise. This site has a bank of frequently asked questions (FAQs) to help with investment decision

TRAINING





IPFACE carries out programs on specific themes relating to IP. Programs are designed and coordinated by IPFACE. Participants receive certificate of participation from IPFACE/Venture Center. IPFACE also arranges 'Free IP awareness talk for MSMEs' - to get an overview of IP and be generally aware of how to protect your intellectual and intangible property.

Catalyzed and Promoted by

NSTFDR

National Science and Technology Entrepreneurship Development Board

Department of Science and Technology





World-class Incubation of Science-based Startups A peer group of 100+ inventive start-ups

Rich and complete innovation ecosystem

Launch pad for going global

NIDHI-COE Initiatives

Sectors	Programs	
Health	Startup Academy and Startup 101	
Sustainability and Circular Economy	MentorPool.org P2P Platforms	
Agriculture, Food and Nutrition	Co-incubation and Global Outreach	
Advanced services	360° support for inventive start-ups	
Social enterprises	Incubation Practice School	

Powered by







nidhicoe.venturecenter.co.in



Supported by:





CENTER FOR BIOPHARMA ANALYSIS

GLP compliant facility at Venture Center, Pune

Open access, one stop, cutting edge, state of art, GLP compliant facility Focused on BIOPHARMA developers and industry Globally acceptable analysis of Biopharmaceuticals

Resource center for complete characterization of biomolecules

Protein characterization services

Amino acid analysis

Intact mass

Peptide mapping

Glycan analysis

Disulfide bond analysis

Secondary and tertiary structure analysis

Charge variant analysis

Aggregation analysis

HCP impurity profile

Process related impurities

Functional assays (ADCC and CDC)

Binding assays

Key Equipments

VIC-MS

✓ HPLC

✓ SEC-MALS

✓ Surface Plasma Resonance

✓ DSC

✓ FTIR

✓ CD spectrometer

√clEF

√ cSDS

✓ Fluorescence spectrometer

✓ Plate readers

✓ Stability Chambers

Powered by





https://www.venturecenter.co.in/biopharma/

Contact: CBA Center Coordinator, Venture Center, 100 NCL Innovation Park, Dr. Homi Bhabha Road, Pune – 411008 | Phone: 020-2586-5875/76/77; +91 72232215 | Email: cba@venturecenter.co.in

Library Timings:

Monday – Saturday 9.30 am – 5.00 pm Closed on Sundays & Public holidays



LIBRARY

Technology | Innovation | Enterprise

Attractive Membership Options

Regular/ Institutional

Cafeteria Service

❖ Tea / Coffee / Lunch

www.vcenterlibrary.org

Collection of 2000 + Books. Regular New Additions

We Have

Internet Access & Browsing

Audio- Visual Facilities Book Borrowing & Reference



Market/Industry Reports, Surveys & Information

Workshops Seminars | Demos

A library For

Individual Innovators

Inspirational Books

Patent Professionals

- Trademarks, Copyrights,
- **Licensing, Industrial Designs**

Venture Financiers

Entrepreneurship and Venture Development

Entrepreneurs

Biographies of Entrepreneurs and General Management

Inventors

Technology Transfer and commercialization

Category of books

- Company formation / Venture Development
- Marketing / Market Planning / Sales
- Tech Commecialization / Innovation
- Negotiation / Trade / Laws / Registration
- Finance / Accounts / Economics
- Business Incubation / Business Planning
- Intellectual Property
- Product Design & Development
- Junior Section

Periodicals :- MIT Technology Review, Economist, Popular Science, Medical Buyer, Maker, HBR, Discover, Smart Manager ...











Venture Center, 100 NCL Innovation Park, Dr Homi Bhabha Road, Pashan, Pune-411008
E-mail: library@venturecenter.co.in Phone: 020-64011023/25865877



BIRAC Regional Bio-Innovation Center

A BIRAC – Venture Center Initiative

Partners







Incubation

Mentoring

Acceleration

Regulations

BRBC Initiatives

BioIncubation Practice School

Comprehensive hands on experiential learning for BioIncubation Managers

Venture Mentoring Service

Comprehensive Mentor Network to enable startups to connect with suitable mentors

Venture Base Camps

Theme based camps to facilitate and support product commercialization

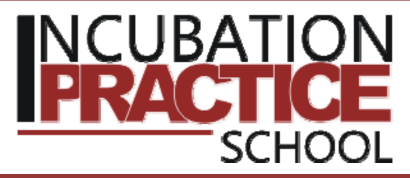
Regulatory Information and Facilitation Center

To provide a seamless personalized approach to understanding regulatory processes for biotech products

Web: brbc.venturecenter.co.in

Contact us on

Venture Center, 100, NCL Innovation Park, NCL Campus, Pashan, Dr Homi Bhabha Road, Pune – 411008 Phone: +91-20-2586-5875/76/77, +91-9172232215 | Email: bioincubator@venturecenter.co.in



Insights & Best Practices in Incubation from a Pioneer Incubator



Venture Center Credentials:

- India's largest inventive enterprises incubator.
- National Award for TBI, 2015.
- > AABI's (Asian) Incubator of the Year Award 2018.
- Accredited for Good Governance and Transparency by CREDAL

Initiatives

Immersion Programs

Workbooks & Reference Materials

Remote Mentoring

City Camps Training programs

Learning & Exposure
Visits

Web: practiceschool.venturecenter.co.in

Contact: Manager Incubator

Venture Center, 100, NCL Innovation Park, NCL Campus, Pashan, Dr Homi Bhabha Road, Pune – 411008 Phone: 020-2586-5875/76/77 | Email: managerincubator@venturecenter.co.in

REGULATORY INFORMATION & FACILITATION CENTER

RIFC aims to inform and assist bio-entrepreneurs in planning, seeking and securing regulatory approvals.

Joint initiative of BIRAC & Venture Center under the BIRAC Regional Bio-Innovation Center (BRBC) Program







Activities under RIFC

Information (Library, Wiki)

Services

Access to experts & experienced entrepreneurs

Events (Clinics, Workshops)

Services

General **Advisory**

Standards Interpretation

Risk

Management

Regulatory

Document Preparation & Review

Planning

Pathway

Services Topics

- Intended use, Risk and Classification
 - Material characterization/ Benchmark testing identification
- Biocompatibility/ Biological evaluation identification
- Pre-Clinical research/ testing identification
- Clinical research requirements (Clinical Investigation/ Performance evaluation)
- Grant of licenses for Testing/ Evaluation/ Sale and distribution
- Quality Management System (QMS) and documentation

Sectors

Medical devices, diagnostics and other products

Other bio-based products

Visit: http://www.rifc.venturecenter.co.in

Contact

Venture Center, 100, NCL Innovation Park, NCL Campus, Pashan, Dr Homi Bhabha Road, Pune – 411008 Phone: +91-20-2586-5875/76/77, +91-9172232215 | Email: rifc@web.venturecenter.co.in

RIFC-2019- Ver02



Ready-to-use

Chemical, Material & Biological Sciences laboratories dedicated to support science based start-ups

Scientific Facilities

(Professionally maintained & EHS compliant)

- Biology and Health Sciences Lab (BHSL)
- Light Manufacturing Lab (LML)
- Analytical and Instrumentation Lab (AIL)
- Prototyping and Fabrication Lab (PFL)
- Chemistry and Materials Science Lab (CMSL)

Services

Dedicated lab space

- 300 sq.ft. lab space modules.
- Includes Fume hoods, high speed internet, basic utilities, etc.
- Complimentary use of meeting room.

Workbench services

- 300 sq.ft. lab space modules on shared basis.
- Includes high speed internet, basic utilities etc.
- Complimentary use of meeting room.

Hot Labs

 Shared lab space (BHSL, PFL & CMSL) on rent for half day, full day or monthly basis.

Analytical Services

Access to full service analytical facilities (AIL).







Lab Timings

Mon-Sat, 9.00am - 5.00pm Closed on Sundays & public holidays

Email: lab@venturecenter.co.in

Address

400, NCL Innovation Park, Dr. Homi Bhabha Road, Pune 411008

Phone: 020-64011027

Major Equipments

Hot Labs

BHSL

- Fermentor
- Laminar Air Flow Cabinets
- Low Temp Incubator
- Incubator Shaker
- CO2 Incubator
- Freezer 86°C
- Freezer 20°C
- Microcentrifuge
- Refrigerated Centrifuge
- Ice Flaker
- Ultrasonic Processor
- Freeze Dryer
- Autoclave

PFL

- Planetary Ball Mill
- Spin Coater
- Convection oven
- Hydraulic Press

CMSL

- Ultrapure Water System
- Vacuum Oven
- Rotavapor
- Muffle Furnace

Analytical Services

AIL

- GC
- HPLC
- DSC
- TGA STA
- Nanoparticle Size Analyzer
- Real Time PCR
- Gel Doc System
- Optical Microscope& Image Capture System
- UV VisibleSpectrophotometer

A resource center to foster collaboration between researchers and industrial / entrepreneurial organizations leveraging mass spectrometry



CENTER FOR APPLICATIONS OF MASS SPECTROMETRY



- ▶ Biotechnology
- **≻**Pharma
- **≻**BioPharma
- **≻**Clinical
- **≻**Food
- **≻**Environmental



Supported by

Managed by











Small Molecules Characterization

Bioprocess Monitoring

Discovery Proteomics

Biopharma characterization

Food safety and integrity

Residual analysis in biomed products

Metabolomics

Instruments at CAMS

Agilent 6540 UHD QTOF MS | Agilent 1260 Infinity Binary LC | Agilent 1260 Infinity Binary LC system | Agilent CHIP cube interface | Agilent GC-MSD | Agilent 7697A Headspace Sampler

http://cams.venturecenter.co.in/

Visit and Contact us at:

Venture Center, 100 NCL Innovation Park, Dr. Homi Bhabha Road, Pune 411008, INDIA Contact: 020-25865875/76/77; +91 7410045651 | Email: cams@venturecenter.co.in





Supported by



सत्यमेव जयते Department of Science and Technology Ministry of Science and Technology Government of India



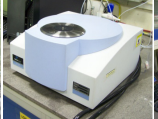














Analytical Services Offered

Elemental Analysis Services

- Heavy metal analysis (As, Cd, Pb, Hg)
- > Chemical & Petrochemical
- > Food & Agriculture
- Environmental
- Pharmaceutical

Chromatography Services

- Gas Chromatography
- ➤ High performance Liquid Chromatography
- Mass Spectrometry applications
- ➤ GC-TCD & GC-FID applications
- > HPLC-UV applications
- Qualitative & Quantitative analysis

Thermal Analysis Services

- ➤ Thermogravimetry Analysis
- ➤ Differential Scanning Calorimeter
- ➤ Measurement of Volatile components
- > Filler content estimation
- > Thermal stability analysis

Spectroscopy Services

- ➤ Fourier Transform Infrared Spectroscopy
- ➤ Particle Size Analysis using Dynamic Light Scattering (DLS)
- > Spectrofluorometer
- Spectrometers- NIR, UV

Mechanical Testing Services

Compression | Tensile | Fatigue | DMA

www.venturecenter.co.in/analytical

Visit and Contact us at:

Venture Center, 100 NCL Innovation Park, Dr. Homi Bhabha Road, Pune 411008, INDIA Contact: 020-25865875/76/77; +91 7410045651 | Email: edna@venturecenter.co.in



Supported by











BIRAC supported facility at BioIncubator, Venture Center, NCL Innovation Park, Pune

Imaging

Flow Cytometry Cell Growth
Studies

Tissue Engineering

Supports selected areas of technology development and science entrepreneurship while also nurturing collaborations between researchers and industry/startup companies.

Services offered

Microscopy & Imaging:

Bright field, Phase contrast, Polarized, Fluorescence, Confocal microscopy & live cell imaging

Mechanical testing of biomaterials and engineered materials Flow cytometric cell studies: Cell Cycle Analysis,

Apoptosis etc.

Cell culture, Cell growth studies, Cell storage

Major instruments
At
Cell Studio



Confocal Laser Scanning Microscope: Leica TCS SP8



Flow Cytometer: BD LSRFortessa SORP cell analyzer



Mechanical Test Instrument: Bose Electroforce 3200 Series III

Visit and Contact us at:

Venture Center, 100, NCL Innovation Park, Dr. Homi Bhabha Road, Pune 411008, INDIA Email: lab@venturecenter.co.in | Phone: +91 20-25865875/76/77



TURE Hot Labs

-Well Equipped EHS Compliant Ready to Use Shared Labs-

http://www.venturecenter.co.in/lab.php

Biology & Health Science Labs

For

- •Mammalian Cell Culture & related work
- Bacterial & fungal culture & related work
 - •Molecular biology & biotechnology related work



Tinkering Lab For: Prototyping & design

Chemistry & Material Science Lab

For

Carrying out simple chemistry experiments, simple preparation, material synthesis etc. at the lab scale



Prototyping & Soft Materials Lab

For: Producing shaped objects, assembly, prototypes for property/performance measurement



Address

Venture Center, 100 NCL Innovation Park Dr. Homi Bhabha Road, Pune – 411008 Visit us: www.venturecenter.co.in



Lab Timings

Mon-Sat, 9:00 am -7:00 pm Closed on Sunday and public holidays

Supported by: NSTEDB







Email: lab@venturecenter.co.in Phone: 020-25865875/76/77 Mobile: +91-9172232214

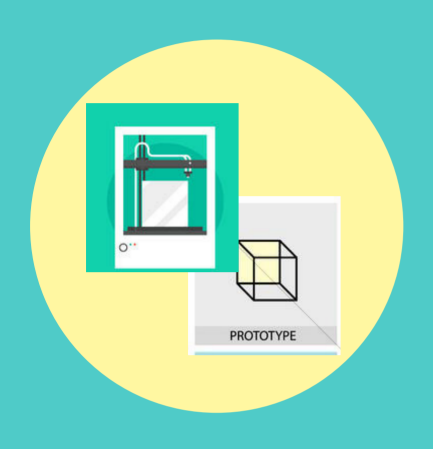


• PRAYASHALA •



PR0T0SH0P

FACILITIES AT PRAYAS SHALA



wild How to Sterilize Medical Instruments



PROTOTYPING LAB

Vertical milling machine
Injection molding machine



Sterilizer
Sealing machine

ELECTRONICS & INSTRUMENTATION LAB

Electronic caliper, Sensors
PCB Fabricator
Development boards



PRODUCT DESIGN, VISUALIZATION & SIMULATION CENTER

Design software
3D printer
White light scanner

Join a community of Ideators, Entrepreneurs and Imagineers at the PRAYAS SHALA at Entrepreneruship Development Center.

More than a makerspace, the Prayas shala is an all-inone innovation center: design, build, test, certify and manufacture your project under one roof.

Access to cutting edge equipment and an impressive array of the latest software, tools, labs, and shops. Expand your capabilities: work better, smarter and faster.

Contact

Entrepreneurship Development center 300, NCL Innovation Park,Pashan, Pune prayas@venturecenter.co.in; PH: 020 – 2586 5877







Make. Learn. Explore

Tinkering Lab is a prototyping facility at Venture Center, Pune. Tinkering Lab was created as an initiative of Venture Center (a technology business incubator hosted by CSIR-NCL) with the generous support from in-house funds from Venture Center and the host Institution. It's main aim is to help inventors and entrepreneurs to build prototypes of their ideas and generally "tinker" around exploring new ideas.

Electronics



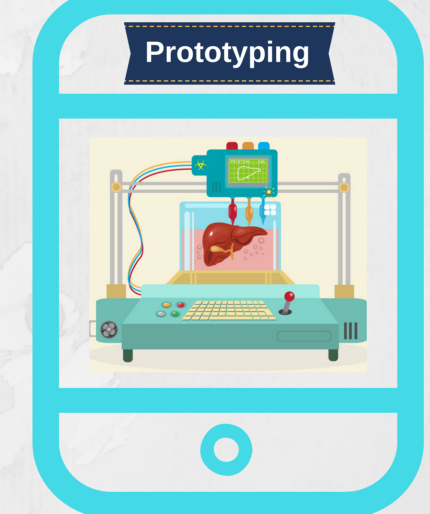
FACILITIES AT TINKERING LAB

- Spectrum Analyzer
- **Arbitrary Function Generator**
- Digital Multi meter
- Digital Storage Oscilloscope
- Power supply
- Desolder/Solder Rework System

...and much more

For the full list of equipments and instruments, please visit: tinkeringlab.co.in

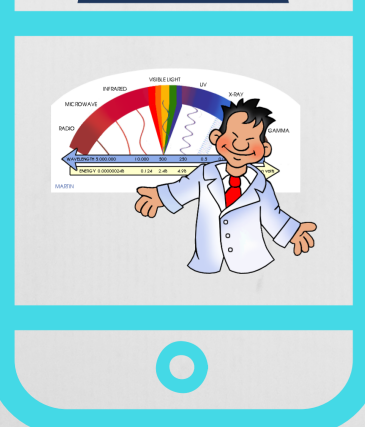




- 3 D Printers
- 3 D Scanners
- **Cutting Plotter**
- Laser Cutter
- **PCB** fabricator

...and much more





- Spectrometers :Range -200-1100 (nm)
- Research Spectrofluorometer
- Diode lasers & power supply
- Sampling Accessories & Optical Fibers
- Optical table with optics set up

...and much more



To know more about our events and service offering, CALL US TODAY! Phone: +91-20-25865877 Mobile: +91-172232214 Email: sayali@web.venturecenter.co.in





MEDTECH CLEANROOM FACILITY

VENTURE

ISO Class 7 & 8 compliant clean zones at Venture Center, Pune

ISO CLASS 7 FACILITY

ISO CLASS 8 FACILITY

Supported by

Supported by



सत्यमेव जयते Department of Science and Technology Ministry of Science and Technology Government of India



Facilitating the Manufacturing and Packaging of Medical Devices & Diagnostics for Testing and Clinical Trial Purposes

BUILT FOR PROCESSES

POTENTIAL BENEFICIARY STARTUP SEGMENTS

PREPARATIONS, 3D PRINTING AND FORMING, MOULDING



- ORTHOPAEDICS
- SURGICAL INSTRUMENTS & TECHNOLOGIES
- DIAGNOSTIC APPARATUS
- CARDIOVASCULAR DEVICES
- DIABETES DEVICES
- DENTAL INSTRUMENTS & TECHNOLOGIES
- SPINAL DEVICES
- CATHETERS
- INTERNAL FIXATION DEVICES
- NEUROMODULATION DEVICES & UROLOGY DEVICES

ASSEMBLY & WRAPPING, FILLING, WEAVING



PACKAGING FOR TERMINALLY STERILIZED MEDICAL DEVICES



Web: http://rifc.venturecenter.co.in/cleanroom

Contact us at: 020-25865875/76/77 | Email: rifc@web.venturecenter.co.in

Protoshop Block at Venture Center, 300 NCL Innovation Park, Dr. Homi Bhabha Road, Pashan, Pune - 411008, INDIA



Tech Transfer Hub at Venture Center Supported by NBM - BIRAC

TECHNOLOGY TRANSFER HUB

MOVING INNOVATIVE IDEAS TO MARKET PLACE

OPERATED BY VENTURE CENTER, PUNE,



SUPPORTED BY THE NATIONAL BIOPHARMA MISSION (GOI)



TECHEX.IN aims to help technology developers and technology commercialisation entities find each others, forge partnerships and advance the technology closer to the market in a win-win partnership.

TECHEX.IN ASSISTS IN



MARKET ACCESS TO TECHNOLOGY: NETWORKING OPPORTUNITIES

PROVIDE A PLATFORM TO SHOWCASE YOUR INNOVATIONS

ATTRACT INVESTMENTS





CONNECT WITH DISTINGUISHED INDUSTRY LEADERS, INVESTORS, PARTNERS & SERVICE PROVIDERS

ENHANCE ACADEMIA-INDUSTRY COLLABORATION





PROTECT & MANAGE THE
INTELLECTUAL PROPERTY RIGHTS
RESULTING FROM
R & D EFFORTS

CREATE MECHANISMS FOR COMMERCIALIZATION OF IP THROUGH DIFFERENT MODES





IP AWARENESS AND TRAINING SESSIONS

STAY CONNECTED



tto@venturecenter.co.in



@TechEx_In



TechEx- Technology Transfer Hub