

INNOVATION CATALYST PROGRAM- EXCLUSIVELY FOR ACADEMIC INSTITUTIONS



Venture Center credentials!

- National Award for Technology Business Incubator (2015)
- Asian Incubator Of The Year Award (2018)
- National Entrepreneurship Award (2019)
- No. 1 Bioincubator in Biospectrum Bioincubator Survey 2020 -21
- Best Incubator for Nurturing IP (2022)

Energize your Innovation Programs with Venture Center support .

Make Venture Center your innovation partner.

CONTACT

US AT



+91- 8956457042



kavita.parekh@venturecenter.co.in



TechEx.in,
Venture Center, 100, NCL Innovation Park,
Dr Homi Bhabha Road, Pashan,
Pune 411008, India

WE OFFER

STUDENT WORKSHOPS

Workshop on Innovation and Entrepreneurship

- How to build a startup

2 BATCHES X 25 EACH | 4.5 HRS. PER WORKSHOP

FACULTY WORKSHOPS

- How to take your ideas from Academia to market

25 FACULTY X 2 DAYS | 16 HRS WORKSHOP

MENTORING CLINICS

Clinics with experts or mentors for faculty on

- Intellectual Property
- Technology Commercialization
- Landing Industry Projects
- Raising Grants For Innovation
- Startup Creation

MENTORING HOURS | 6 HRS/ QUARTER YEAR

Session will be held offline at Venture Center, along with a tour of the campus and its facilities



More details
on:



www.techex.in/events/

Mini workshop for Students and Faculty

HOW TO BUILD A STARTUP



Students, researchers and faculty of academic and research institutes who wish to explore entrepreneurship

L E A R N

- Convert innovative ideas into a commercial product or a service by being an entrepreneur
- Create a startup and be a founder
- How Venture Center can support their startup journey
- Get an opportunity to have in-person interaction with some successful startups from the Science Tech Domain and learn from their journeys.



WORKSHOP FOR STUDENTS

Workshop for students on Innovation and Entrepreneurship

1. Lecture on Nuts and Bolts of creating startups
 - Essentials of science and technology based entrepreneurship
 - How to get started
 - How Venture Center can contribute to your startup journey
2. Interaction with startup founders
3. Demonstration of high end techniques
4. Tour of Venture center
5. E - certificates

HOW TO TAKE YOUR IDEAS FROM ACADEMIA TO MARKET

(From Academia to Industrial Application) for Researchers and Faculty



HIGHLIGHTS

- Understand how to convert ideas and take it to the market.
- Understand science entrepreneurship and technology commercialization via your institute's tech transfer office
- Understand how to plan and execute Industry-academia projects
- Case studies of technology transfer and startup creation from academia

2 DAY WORKSHOP FOR FACULTY

How to take your ideas from academia to market
(Learn from experts in industry and academia)

Indicative Topics:

- How to get started with industry projects?
- Writing good proposals
- Understanding sponsored project agreements
- Technology development and advancing it to the market case study
- Practical IP strategy for academics
- Technology marketing and transfer
- Mentoring and Supporting Startups
- Resourcing and funding new ventures/ startups
- *Case studies:* Models and examples of industry-academia engagements

Tour:

- Tour of Venture Center and its facilities

Participation certificate

ADVISORY CLINICS WITH EXPERTS OR MENTORS FOR FACULTY

INDICATIVE TOPICS

- **INTELLECTUAL PROPERTY**
- **TECHNOLOGY COMMERCIALIZATION**
- **DESIGNING PROPOSALS & AGREEMENTS FOR INDUSTRY PROJECTS**
- **INNOVATION**
- **RAISING GRANTS FOR INNOVATION**
- **STARTUP CREATION**

MENTORING HOURS:

UPTO 6 HRS PER QUARTER (24 HOURS PER YEAR)