

# SMT. K. L. TIWARI COLLEGE OF ARCHITECTURE Approved by Council of Architecture, New Delhi & DTE, Maharashtra State &

Report - field/exposure visit to incubation unit/patent facilitation centre/technology transfer centre such as atal incubation centre etc.

Venue: Society for innovation and entrepreneurship - SINE, IIT Bombay

3rd Floor, Academic Section, Centre of Studies in Resources Engineering, YP Rd, IIT

Area, Powai, Mumbai, Maharashtra 400076

Affiliated to University of Mumbai | DTE Code No.: AR 3484

Team:

Asst. Prof. Pranali Ohale (Member, IIC)

Asst. Prof. Shreya Hans (Member, IIC)

Date:

13.06.2023

Time: 10:00 am - 3:00 pm

### Learning Objective:

Understand the Purpose and Functions of Incubation Units/Patent Facilitation Centres/Technology Transfer Centres:

Participants will gain a clear understanding of the role and significance of these centers in supporting innovation, entrepreneurship, and technology transfer.

They will learn about the services, resources, and facilities provided by these centers to startups, inventors, and technology transfer initiatives.

## Explore the Incubation Process:

Participants will have the opportunity to observe and learn about the incubation process, including the selection and onboarding of startups, mentorship and guidance provided, and the support ecosystem offered.

They will understand the different stages of the incubation program and the assistance provided to startups in terms of business development, funding, networking, and market access.

Gain Insights into Patent Facilitation and Intellectual Property (IP) Support:

Participants will learn about the services and assistance provided by patent facilitation centres in navigating the patenting process.

They will understand the importance of intellectual property protection, patent searches, patent drafting, and the filing and prosecution of patent applications.

Understand Technology Transfer and Commercialization:

Participants will gain insights into technology transfer centres and their role in transferring research findings, inventions, and technologies from academia and research institutions to the industry.

They will learn about the processes involved in technology evaluation, licensing, technology commercialization, and industry collaboration.

Learn from Success Stories and Case Studies:

Participants will have the opportunity to hear success stories of startups, inventors, and technology transfer initiatives that have benefited from these centres.

They will gain inspiration and learn valuable lessons from real-world examples, showcasing the impact of incubation, patent facilitation, and technology transfer on innovation and economic growth.

Networking and Collaboration Opportunities:

Participants will have the chance to network with entrepreneurs, inventors, industry professionals, and experts in the field.

They will explore potential collaboration opportunities, partnerships, and knowledge sharing within the innovation ecosystem.

Gain Practical Knowledge and Skills:

Participants will observe and engage in hands-on activities related to the incubation process, patent facilitation, and technology transfer.

They will gain practical knowledge, insights, and skills that can be applied in their own entrepreneurial or innovative endeavours.

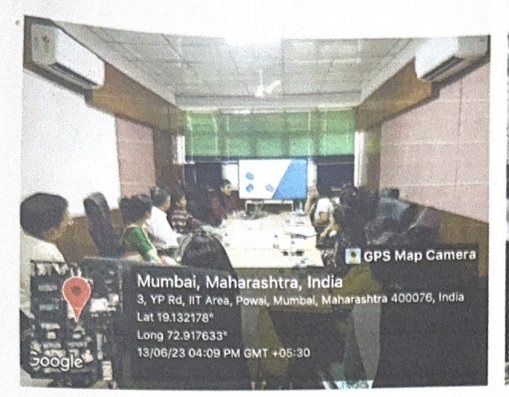
Understanding the Ecosystem and Support Infrastructure:

Participants will gain a comprehensive understanding of the ecosystem and support infrastructure available for startups, inventors, and technology transfer initiatives.

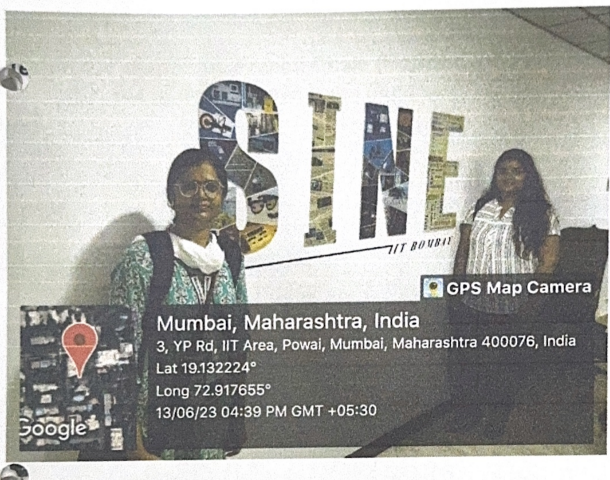
They will learn about the role of government agencies, industry associations, funding organisations, and other stakeholders in supporting innovation and entrepreneurship.

### Chotos:











#### **Outcome of Meeting:**

The visit enabled the team members to understand the Working model of the umbrella organisation for IITB; SINE Incubation & Innovation Centre, and the infrastructure facilities set up for young entrepreneurs for developing/ exhibiting their prototypes in various fields. The team also gained a deeper understanding of various activities related to entrepreneurship and promotion.

Prepared By:

Asst. Prof. Latika Ambekar

Convenor, IIC

Rupali Cuple
Checked by:

Prof. Rupali H. Gupte

Mira Road (East),

St. Thane . 40

President, IIC



Stamp and Seal of College:



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Photos:

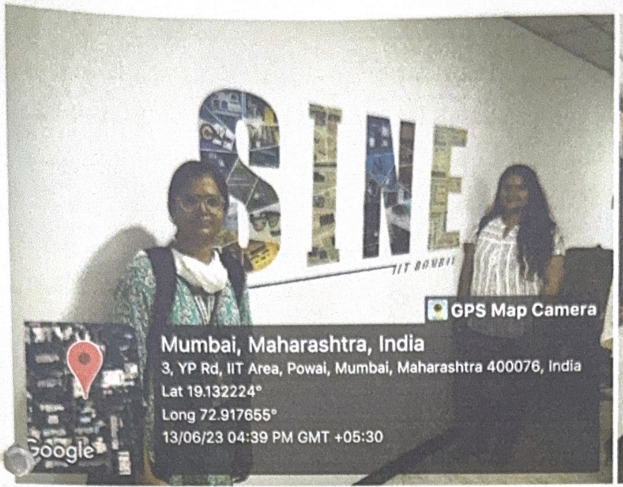






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