

TECHNO INTERNATIONAL NEW TOWN

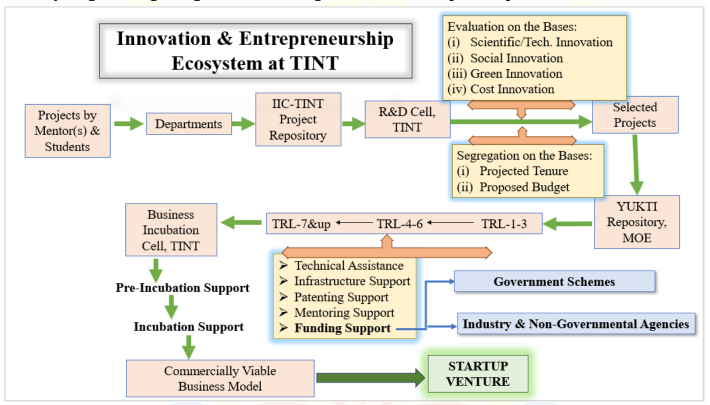
- (Formerly known as Techno India College of Technology)

Block - DG 1/1, Action Area 1, New Town, Kolkata - 700156, West Bengal, India Contact: +91-33-2324-2050/2090/2091 • https://tint.edu.in • info@tint.edu.in

Business Incubation Cell

TINT hosted an MSME-supported Business Incubation Cell (BIC) since 2019. After the establishment of Institution's Innovation Council at TINT, BI Cell functions as a part of the formal body constituted under the aegis of IIC-TINT. The **TINT Business Incubation Centre** is presently supporting six startup ventures, which are now ready to enter the commercial market.

Process through which BIC fosters a culture of innovation and entrepreneurship among young minds, guiding them from idea generation to startup development:



This intensive Incubation Program combines

- **business training.**
- expert support,
- > legal advice,
- > infrastructural support,
- > human resource support through internship,
- > coaching, and
- > mentoring

to accelerate the development of innovative ideas. Students and working professionals with startup aspirations or product ideas can participate in **live workshops** to **test, validate, and refine their business concepts**.



TECHNO INTERNATIONAL NEW TOWN

- (Formerly known as Techno India College of Technology) -

Block - DG 1/1, Action Area 1, New Town, Kolkata - 700156, West Bengal, India Contact: +91-33-2324-2050/2090/2091 • https://tint.edu.in • info@tint.edu.in

Intellectual Property Rights (IPR) Cell

TINT's IPR Cell manages the institution's intellectual property activities, including patent, copyright, and design filings. The primary objective of the IPR Cell is to promote innovation by **providing protection to inventors**, enabling them to recover their research and development investments and benefit from their inventions.

The IPR Cell under the Institutions Innovation Council-TINT looks after the activities related to the Intellectual Property of the University, Evaluation and filling of patents, copyrights and design. The main objective of intellectual property cell is to encourage innovation and to provide incentives for innovation by granting protection to inventors that will allow them to recover research and development investments and reap the benefits of their inventions for a limited period of time.

Preamble

Intellectual property plays an important role in providing a competitive edge to an organization. The intangible assets of an organization - such as knowhow, inventions, brands, designs, and other creative and innovative products - as of today, are more valuable than its physical assets. Keeping this in mind, this Intellectual Property Rights Policy Document (hereinafter referred to as the IP Policy, TINT) of the Institute seeks to provide guidance to academic and non-academic staff, students, scholars, and outside agencies on the practices and the rules of the Institute regarding intellectual property rights (IPR) and obligations which include the nature of intellectual property (IP), its ownership, exploitation, technology transfer, and confidentiality requirements. The policy laid down in this document is expected to fulfill the commitment of the Institute to promote academic freedom and provide a conducive environment for research and development.

Objectives of the IP Policy

- To impart knowledge about intellectual property rights to faculty, staff, scholars, and students
- To lay down a transparent administrative system for assessing the ownership and assignment of intellectual property
- To facilitate the faculty members, staff members, research scholars, and students to obtain IP
- To explore possible commercialization of the IP owned by the Institute
- To frame guidelines regarding share and revenue earned for the Intellectual Property between the inventor and the Institute

For events organised by IPR Cell, see https://tint.edu.in/ipr-events.html