

Techno Engineering College Banipur
Approved by AICTE, Affiliated to MAKAUT
Banipur College Road, Habra
West Bengal 743233

On the 15th of August 2021 we have adopted the NISP at institute level with the following details.

Innovation and Startup policy as per NISP at institute level.

Vision

To promote the ideas of self reliance through innovation, creative thinking and entrepreneurship.

Mission

To develop environment, culture and ecosystem at the institute level to promote innovation and entrepreneurship with required infrastructure among students and staffs of the institution.

Short term Objectives

1. To promote the idea of innovation, creative and design thinking at Institute level.
2. Provide incubation/pre incubation facility for eligible startup ideas.
3. Provide educational support as necessary for the project.
4. Support for necessary fund arrangement for the project.
5. Strengthen institute industry collaboration.

Long Term Objectives

1. Set up in house incubation center.
2. Set up angel fund/seed fund collaboration.
3. Direct partnership with industrial entities.

Committee Members

Convener

Dr. Maloy Kumar Chandra, Principal, TECB

IIC Contact Point:

Somaditya Roy

NISP Coordinator:

Pallav Nandi Chaudhuri

Expert members:

Moumita Chakraborty(Assistant Professor; Ambassador-Pre-incubation and Incubation Management)

Somaditya Roy(Assistant Professor; Ambassador-Design thinking and innovations)

Subhankar Bhattacharya(Assistant Professor; Ambassador-IPR and Technology Transfer)

Tapan Mukhopadhyaya (Teaching Assistant, Ex Serviceman Indian Air Force)

Office Members:

Chadrashekhar Bhattacharya(Assistant of Principal, TECB)

Kuntal Chattopadhyaya(Libray)

IIC level Members:

Dr. Indrajit Sadukhan(Assistant Professor)

Susanta Saha(Assistant Professor)

Avijit Chaudhuri((Assistant Professor)

Tanusree Saha(Assistant Professor)

Bidhan Das(Assistant Professor)

Manish Shome(Teaching Assistant)

Policy facts:

1. The projects which are related to either computer software, electronics, mechanical, mechatronics or bio informatics will be granted for initial support.
2. The candidate must be able to prove, at least theoretically that his/her idea has profit potential.
3. The candidate must be able to prove, at least theoretically that his/her idea is scalable.
4. During the different phases of development the candidate must show tangible improvement. Otherwise TECB reserves the right to abort the project.
5. All decision made by the NISP committee at institute level is final in this regard.

Incubation/pre-incubation supports

- Mentorship support will be provided as per necessity.
- Access to labs for experimentation/prototyping will be provided.
- Meetings with different incubation centers will be arranged if the project is worthy.
- Industry visits will be arranged if necessary.
- Accesses to learning material will be provided.
- Meetings with VCs/Seed funds/angel funds will be arranged as per requirement