### National Innovation and Start-up Policy (NISP)

#### **Objectives**

- To actively involve students, faculty, and staff in innovation, entrepreneurship, and skill development related activities.
- To provide facilities for start-up and product development services.
- To develop network with regional and national start-up eco-system as per guideline of National innovation and Start-up Policy (NISP).
- To develop linkage between institute and industry for knowledge, skill and technology transfer.
- To bring equality in terms of Intellectual start-up policies.

  Property Rights (IPR) ownership and institutional
- To provide pre-Incubation facility to the students, faculty and staff.

#### Short-term goals

- Arrange seminars/workshops to develop critical thinking skills among the students, faculty and staff.
- Arrange seminars/workshops on patent filing.
- Arrange the entrepreneurship related workshops to enhance entrepreneurial abilities.
- Strengthen innovation and start-up related activities at institute level by providing available resources.
- Strengthen intra and inter institutional linkage with ecosystem at different levels.

### Long-term goals

- Develop innovation, start-up, Pre-incubation, and incubation facilities at institute.
- · Produce successful innovators from the institute.
- Technology exchange and commercialization.
- Increase employability through self-employment by innovation and start-ups.
- Obtaining patents through innovation and start-ups.

Page 1 of 3



#### MAHATMA GANDHI CHARITABLE TRUST MANAGED

# SHRI LABHUBHAI TRIVEDI INSTITUTE OF ENGINEERING & TECHNOLOGY

Approved by AICTE, New Delhi & Affiliated to GTU, Ahmedabad (Degree & Diploma)

Create maximum entrepreneur with ethical values for the betterment of society.

## Tentative plan for next five years

| Sr. | Activity  | Frequency |
|-----|---|-----------|
| No. |   |           |
| 1   | Workshop on "Awareness of Entrepreneurship"   | 1/Year    |
| 2   | Workshop on "Entrepreneurship and innovation as career opportunity"   | 2/Year    |
| 3   | Workshop on "Design thinking/critical thinking/ideation workshop/<br>Hackathon etc."                          | 2/Year    |
| 4   | Field visit to identify real life problem   | 1/Year    |
| 5   | Expert talks of Entrepreneur's life (Journey)   | 2/Year    |
| 6   | Panel discussion of entrepreneur's  | 1/Year    |
| 7 . | Success story of alumina's start-up   | 1/Year    |
| 8   | Field Visit to Pre-Incubation Centre/ Incubation Unit/ Patent Facilitation Centre/ Technology Transfer Centre | 1/Year    |
| 9   | Workshop on Business Model Canvas (BMC)   | 1/Year    |
| 10  | Workshop on "How to plan for Start-up and legal and Ethical Steps   | 1/Year    |
| 11  | Workshop on "Intellectual Property Right (IPR) and Patent Filing"   | 2/Year    |
| 12  | Workshop Funding Opportunities for Innovation and Entrepreneurship Development                                | 1/Year    |
| 13  | Innovation Day Celebrations (15th October)  | 1/Year    |
| 14  | National Science Day Celebration (28th February)  | 1/Year    |
| 15  | Innovation/Start-up/Idea exhibition at institute campus   | 1/Year    |

# Innovation and Start-up Policy at Institute

Every year Shri Labhubhai Trivedi Institute of Engineering and Technology (SLTIET) is organizing project fair. Review Committee selects best three projects. Institute provides financial support of 50% to the selected best three projects. Institute also forward selected best three projects to the innovation and start-up cell.

Date: 09/09/2022

Dr. B. M. Ramani

Principal, SLTIET, Rajkot



Page 3 of 3