





# Q1 ACTIVITY REPORT

**Topic: National Start up Day**By IIC BIET

Time: Jan 16, 2025 10:30 AM

Speaker Name: Dr. Subhajit Aich, Assistant Professor, Dept. of ME, BIET

Faculty Organizer Name: Mr. Hemasunder Banka, Asst Professor, Dept. of ME, BIET

Mode of Activity: Physical Mode

## Objectives of the Program:

## 1. Recognition and Celebration:

To acknowledge the efforts and achievements of Indian startups in driving economic growth, job creation, and innovation.

## 2. Promotion of Entrepreneurial Culture:

To inspire students, youth, and budding entrepreneurs by showcasing successful startup journeys.

#### 3. Policy Awareness:

To spread awareness about government schemes, policies, and initiatives supporting startups like Startup India, Atal Innovation Mission, etc.

## 4. Ecosystem Development:

To strengthen the startup ecosystem by promoting collaboration between startups, investors, incubators, academic institutions, and government bodies.

#### 5. Encouragement of Innovation:

To support and encourage innovation that addresses social, economic, and environmental challenges.

#### Benefits of the Program:

## 1. Encouragement for Aspiring Entrepreneurs

- Inspires youth to take up entrepreneurship as a career.
- Creates a national platform to showcase innovative ideas.

## 2. Government Support & Policy Awareness

- Promotes awareness about various government schemes like:
  - o Startup India
  - o Fund of Funds for Startups (FFS)
  - o Credit Guarantee Scheme
  - o Tax exemptions and easier compliance
- *Helps startups understand how to leverage these for growth.*

## 3. Strengthening the Startup Ecosystem

- Encourages collaboration among startups, incubators, investors, and academia.
- Fosters an environment of mentorship, funding, and innovation.

## 4. Boost to Economy & Employment

- Startups contribute to **job creation** and **GDP growth**.
- Supports local innovation and encourages "Make in India" initiatives.

## 5. Global Recognition

- *Positions India as a global hub for innovation and entrepreneurship.*
- Promotes Indian startups on international platforms.

## 6. Networking and Learning Opportunities

- Startups get access to industry leaders, mentors, and investors.
- Opportunities to participate in workshops, pitch sessions, and panel discussions.

# Q1 ACTIVITY REPORT

**Topic: National Start-up Day** 

By IIC BIET

Time: Jan 16, 2025, 10:30 AM

Speaker Name: Dr. Subhajit Aich,

**Assistant Professor, Dept of ME, BIET** 

Faculty Organizer Name: Mr. Hemasunder Banka,

Asst Professor, Dept. of ME, BIET Mode of Activity: Physical Mode

The Innovation Council (IIC) and the Department of Mechanical Engineering at Bharat

Institute of Engineering and Technology (BIET), Mangalpally, Hyderabad, jointly organized a

program to commemorate National Start-up Day on January 16, 2025, at 10:30 AM in the

Seminar Hall, BIET. The event was conducted in offline (physical) mode.

The program commenced with a warm welcome address by Dr. Papiya Dutta, Convenor of IIC

and Professor in the Department of ECE, BIET. This was followed by the presidential address

delivered by the Principal and IIC President, who also introduced the guest speaker for the

session.

The guest speaker, Dr. Subhajit Aich, Assistant Professor in the Department of Mechanical

Engineering at BIET, delivered an insightful and thought-provoking lecture on the theme

"National Start-up Day: Celebrating Innovation and Entrepreneurship."

In his address, Dr. Subhajit Aich emphasized that **National Start-up Day**, observed annually on

**January 16**, was initiated to recognize the significant contributions of start-ups to India's

innovation landscape, economy, and employment generation. He highlighted that the day

commemorates the launch of the **Startup India Initiative** in 2016 by the Hon'ble Prime Minister

of India and aims to inspire young minds to embrace entrepreneurship as a means of nation-

building.

He elaborated on the key objectives of National Start-up Day, which include:

- Promoting a culture of **innovation and risk-taking**
- Fostering entrepreneurial spirit among youth
- Encouraging the development of sustainable and scalable business ideas
- Spreading awareness about **government schemes and support systems** available for start-

ups

 Strengthening the start-up ecosystem through collaboration between academia, industry, and incubators

Dr. Aich also discussed the role of engineers and technocrats in driving **technological entrepreneurship** and solving real-world problems through innovation. He encouraged students to be bold, think creatively, and contribute meaningfully to India's journey as a global hub of startups.

The session proved to be **educational, motivational, and inspiring**, especially for undergraduate and postgraduate students, as well as faculty members aspiring to support innovation and incubation efforts within the institution.

The program concluded with a **vote of thanks** delivered by **Mr. Hemasunder Banka**, IIC Member and Assistant Professor in the Department of Mechanical Engineering, BIET.

A total of **125 participants**, including UG and PG students and faculty members, actively took part in the event. The celebration of **National Start-up Day** served as a powerful reminder of the importance of innovation, collaboration, and entrepreneurial thinking in shaping a progressive and self-reliant India.

## **Photo Gallery:**



INSTITUTION INNOVATION COUNCIL &
MECHANICAL ENGINEERING DEPARTMENT
BHARAT INSTITUTE OF ENGINEERING AND
TECHNOLOGY, HYDERABAD.











## Q1 Activity Poster on National Pollution Control Day



The resource person Dr. Subhajit Aich, Assistant Professor, Dept of ME, BIET.



Students are participating in National Start-up Day 2025



**Presenting the Various Projects on National Start-up Project Day 2025** 



Celebrating the National Start-up Day 2025





-: Thank You:-