



Ref. No. :

Date :

**Best Practices: 1**

**Academic Year: 2022-2023**

**1. Title of the Practice**

NSEC-Incubation Center [Based on the Activities]

**2. Objectives of the Practice**

NSEC-Incubation Center has been established to support start-up creation from the students' innovation.

**3. The Context**

The establishment of the Institution's Innovation Council (IIC) at every HEIs by the Ministry of Education (MoE's) Innovation Cell helps to foster the innovation culture at the campus leading to the development of innovative projects by the students.

**4. The Practice**

The NSEC Incubation Center helps students' innovation in product development through the following supports:

- Mentoring (Both technical and business)
- Product Development
- IPR creation
- Market fitting
- Start-up Registration
- Incubation support

**5. Evidence of Success**

Team Energy Saver received 2.0 Lakh Incubation support from the AICTE. The Incubation Center is approved by the MSME, Govt. of India for which students and external innovators are also applying for funding through the NSEC Incubation Center.

**6. Problems Encountered and Resources Required**

The primary problem is the funding for establishing a fabrication lab and purchasing of the latest equipment. Another problem is to provide market-fitting product manufacturing facilities.



*Roy*  
**Prof. (Dr.) SUKUMAR ROY**  
Co-ordinator-IQAC  
Netaji Subhas Engineering College  
Techno City, Garia  
Kolkata-700 152