



Innovation & Incubation Centre

Innovation & Incubation Centre is a platform focused towards fostering & promoting the entrepreneurial spirit of start-up enthusiasts by providing a healthy ecosystem to promote their ideas, start-ups and researches into successful entrepreneurial ventures. It is a space for new age entrepreneurs and young minds to transform their innovative ideas into viable business propositions.

BITS recognized as a Technology Business Incubator (TBI) by Micro, Small, Medium, Enterprise (MSME) Ministry of MSME Government of India

VISION:

Incubation Centre is a space for new age entrepreneurs and young minds to transform their innovative ideas into viable business propositions. Our primary vision is to facilitate a platform for a budding entrepreneur to start a business venture with minimum risks. Incubation will ensure that incubates have access to technological assistance which will be generated through mentors with multidisciplinary expertise. We encourage young enthusiasts with creative pursuits with an inherent zeal to be entrepreneurs to take advantage of this novel initiative.

MISSION:

The idea of the IIC is to not let the ideas go to waste. This centre will act as a complete support system that will provide hands-on experience in innovation and entrepreneurship. Every member will be nurtured with the industry experts, management and faculties. This gives a platform for students to start their dream projects while in BITS

The on-going Innovative projects of BITS

Link : (https://my.msme.gov.in/inc/HI/Welcome.aspx)

- **1)** MSME IDEA HACKATHON 2.0 (Theme Based)
 - Design and development of eco-friendly vegetable vending machine to enrich the life of vegetables with solar power.
- **2)** MSME IDEA HACKATHON 3.0 (Women)
 - * Harmonizing Sustainable Mobility via Enabling Electric Vehicle Charging through Photovoltaic Power with Grid Integration
 - * Cost effective Integrated Technology for Intelligent Energy monitoring system to maximize the habitat energy consumption
 - * Night Road Mapping Device Using Deep Learning for Vehicles
 - * Hard Hat (Working Safety Helmet) by Using Artificial Intelligence

* Construction Techniques and Modular Construction by Using Artificial Intelligence-Machine Learning

Coordinator

Dr.Naresh Guduru

7799887080