

7th ROADSHOW MANIPUR TECHNOLOGY INNOVATION HUB (MTI HUB)

Tuesday, 6th December, 2022

Indian Institute of Information Technology, Manipur

FACILITIES AT MTI HUB



10,000 sqft
Incubation Space



Ideation lab



Design and
Prototyping Facilities



Networking



Testing and
Validation Centre



Central Lab Facility



Office Space



Startup Idea



Business Opportunity



Mentorship



Funding



Intellectual Property

#Manipur Roadshow

MTI Hub, Imphal

**Roadshow on
Manipur Technology Innovation Hub (MTI-HUB)**
An Initiative of the Department of Information Technology, Govt of Manipur
Implemented by KIIT-TBI, KIIT University, Bhubaneswar

Venue: Indian Institute of Information Technology, Manipur

Date: 6th December, 2022

Time: 4:00 Pm Onwards

Overview:

Manipur Technology Innovation Hub (MTI-Hub) organized the **7th Roadshow** at the Indian Institute of Information Technology (IIIT), Imphal, Manipur on **6th December 2022** from 04:00 pm **onwards**. The roadshow was focused on promoting the incubation center, and infrastructure facilities available at Manipur Technology Innovation Hub to support startups and also spread awareness about various funding schemes from government agencies. The Roadshow will create an understanding of the various schemes and grants available for building a startup ecosystem in the state of Manipur.

Program details :

Program Summary

The Roadshow started with a welcome and key note address by **Dr. Ramesh Mishra, Head, Dept. of ECE, IIIT**, welcoming all the participants and sharing the importance of such an event in the institute. **Dr. Ramesh** shares the objective of the IIIT Manipur and how it is supporting the startup ecosystem among the students and faculty. This was followed by the Key note address by **Prof. Krishnan Baskar, Director IIIT Manipur** sharing the details of the startup ecosystem in the country and how the central government is supporting in involving the startup ecosystem making it the top leading startup ecosystem in the world.

Dr. Rajiv Kangabam, Manager MTI HUB, KIIT TBI shared the overview and objective of the Manipur Technology Innovation Hub (MTI-Hub) highlighting the importance of the Technology Business Incubator in the state of Manipur. Dr. Kangabam also briefs about the Role of KIIT TBI and BCKIC in supporting the startups. He also shares about the facilities and infrastructures MTI HUB is going to provide for the startup ecosystem. He also elaborated the participants about the funding opportunities for Innovation & Entrepreneurship provided by various government agencies such from ideation to commercialization such as Social Innovation Immersion Program, DST NIDHI- Entrepreneurs-in-Residence (EIR), DST NIDHI-PRAYAS, Meity Tide 2.0, Biotechnology Ignition Grant, Innovation for Defence Excellence, MSME-BI, ARISE ANIC, Promoting Innovations in Individuals, Start-ups and MSMEs (PRISM), Small Business Innovation Research Initiative (SBIRI), Biotechnology Industry Partnership Programme (BIPP), Atal New India Challenge, SEED (SUSTAINABLE ENTREPRENEURSHIP AND ENTERPRISE DEVELOPMENT) Fund, LEAP (Launching Entrepreneurial Driven Affordable Products) Fund, BIOTECHNOLOGY INNOVATION Fund – AcE (ACCELERATING ENTREPRENEURS FUND), National Science & Technology Entrepreneurship Development Board (NSTEDB) - Seed Support System, Technology Development Board (TDB) - Seed Support System, Promoting Academic Research Conversion to Enterprise (PACE), Start-up Research Grant (SRG), Core Research Grant, Scientific and Useful Profound Research Advancement (SUPRA), Industry Relevant R&D. Dr. Kangabam also shared list of Grand Challenges Topic to all the participants to work out innovative ideas and solutions. A problem statement for the NE region provided by DONER secretary was also shared with the participants to come up with solutions.

Mr. Longjam Robinson Manager, Business Development spoke on facilities available at Manipur Technology Innovation Hub such as Incubation Space, Ideation Lab, Design and Prototyping Facilities, Testing and Validation Center, Central Lab Facility, Office Space.

Mr. Mcdon Ningthoujam, Program Associate highlighted the facilities available like 3D Printing, 3D Scanning, PCB Fabrication, CNC Vertical Milling, CNC Router, CNC Laser Engraver, Vinyl Cutter, Advance Electronics System, Wood Work Facility, Digital Health Facility. He also shared with the participants about the software facilities provided to the startups, prototypes developed, Startups leveraging Fab lab, programs conducted for startups, and training and workshop organized.

An elevator pitch session was conducted among the selected participations and the following share their idea.

- | | |
|----------------------|---|
| 1) Aman Maurya | Diary Farming |
| 2) Dipanshu Singh | Technology Based Education system |
| 3) Anish Kumar | Conversion of Mechanical to Electrical Energy |
| 4) Amresh Kumar | Conversion of Sound energy to electrical energy |
| 5) Siddhartha Kamadi | Wind Energy to Electrical Energy |

Dr. N. Kishorjit Singh, Assistant Professor, Department of CSE delivered a Vote of Thanks to all the participants including the director for providing the help and support and thanks to MTI-HUB for coming up to organize the Roadshow which will be very much beneficial and helpful in developing entrepreneurs in the state. He was keen to partner with MTI Hub for supporting the students to venture into the startup ecosystem and also apprise all the students to leverage the various opportunities provided by MTI-Hub along with funding opportunities from various government agencies.

Number of Participants: 200

GLIMPSES OF THE ROADSHOW

