# MSME and Incubation Activities

#### **Primary Function:**

To establish the liaison with the MSME's and facilitate the development, quality improvement and enhancing the competitiveness of MSME by technological intervention. CSIR-CMERI

As a HI/BI CSIR-CMERI promotes & supports untapped creativity of individual. It meets the need of the latest technologies in manufacturing as well as digital transformation.

### **Objectives:**

- To interact with MSME and identify the required technological intervention.
- To facilitate the MSME to accesses technical knowhow of CSIR-CMERI for the new product development and technology up-gradation.
- To facilitate the accesses of advanced design & analysis tools and manufacturing facilities available in CSIR-CMERI for design

CSIR-CMERI got approval as Host Institute (HI)/Business Incubates (BI) under the Scheme of "Support for Entrepreneurial and Managerial Development of MSMEs through Incubators" of Ministry of MSME, Govt. of India.





Ideas for New India are being invited from Innovators, Start- Ups, Technocrats, Students, and MSMEs from all over India under the scheme of the Office of Development Commissioner – MSME



https://innovate.mygov.in/

## Common Research and Technology Development Hub (CRTDH) In the Area of Low Cost Machinery

The Common Research & Technology Development Hub (CRTDH) at CSIR – Central Mechanical Engineering Research Institute (CMERI), Durgapur is a joint initiative of Department of Scientific & Industrial Research (DSIR), Ministry of Science & Technology, Govt. of India. CSIR-CMERI meets emerging R&D Technology, Quality Assurance, Productivity, Incubation and Mentoring needs of MSMEs. The hub is being developed in the campus of CSIR-CMERI, to foster their growth and sustainability.

#### CSIR-CMERI is involved with different clusters

- Makhana Cluster, Harishchandrapur, Malda
- Shuttle Cock Cluster, Ulluberia, Howrah
- Metal Spare Parts, Bargachia, Howrah
- Shuttle Cock Cluster, Ulluberia,
- Brass Metal Cluster, Goghat, Hooghly









