#### **Objectives of the Course**

- Develop Proficiency in CAD Software.
- Provide participants with α comprehensive understanding of CNC programming and machining techniques.
- Focus on bridging the gap between theoretical knowledge and practical application. Participants will engage in hands-on exercises, projects, and case studies, allowing them to apply CAD and CNC concepts to real-world scenarios.
- The participant will acquire the skills necessary to apply for jobs in the designing and manufacturing industry.
- To provide an opportunity for the participants to interact with the field experts.

## **Brief Contents of the Course**

- Design process, Role of modelling & communication, modelling using CAD.
- The details of techniques for geometric modelling.
- Hands on training on CAD software
- NC & CNC manufacturing technology
- Manual Part Programming, Computer Aided Part Programming for CNC
- Hands on training on CNC

# Who can attend?

Motivated UG, PG and research scholars with need for skill enhancement & skill up-gradation

#### Patron

Prof. Pinakeswar Mahanta

Director, NIT Meghalaya

#### Chairman

Dr. Kishore Debnath, Associate Professor & HoD, **Department of Mechanical Engineering** 

### **Co-ordinators**

Dr. Md Nur Alom, Assistant Professor, ME Dr. Sambit Majumder, Assistant Professor, ME Dr. Bunil K. Balabantaray, Assistant Professor, CSE Shri Santanu Borgohain, Director (I/C), NIELIT, Shillong

#### Conveners

Dr. Subhendu Maity, Assistant Professor, ME Dr. Maneswar Rahang, Assistant Professor, ME Dr. Rubi Chakraborty, Assistant Professor, CE

**One Week Short Term Course Automated Computer Aided** Design (CAD) and Computer Numerical Control (CNC)

> In association with NIELIT, Shillong Govt. of India June 03-07, 2024





Venue



**Department of Mechanical Engineering** National Institute of Technology Meghalaya Bijni Complex, Laitumkhrah, Shillong-793003, Meghalaya



#### **About NIT Meghalaya**

The National Institute of Technology (NIT) Meghalaya is one among the thirty NITs in India established under the NIT Act 2007 (Amended 2012) of the Parliament of India as Institutes of National Importance with full funding support from the Ministry of Human Resource Development, Government of India. The institute has been ranked 72nd in NIRF-2022

## **Contact Details**

Dr. Md Nur Alom Assistant Professor Dept. of Mechanical Engineering NIT Meghalaya Mobile: +91 8638863953 E-mail: nur.alam@nitm.ac.in & Dr. Sambit Majumder Assistant Professor Dept. of Mechanical Engineering NIT Meghalaya Mobile: +91 8837205778 E-mail: sambit.majumder@nitm.ac.in

#### **About NIELIT**

NIELIT Shillong (Formerly DOEACC Society, Shillong Centre) is the 12th centre of NIELIT in the country and 6th the North East and became in operational with courses/programs being offered since January'2010. NIELIT Shillong has been sponsored by the Ministry of Electronics & Information Technology (MeitY), Govt. of India (GOI). Currently, this facility is equipped state-of-the-art training with the equipment/facility like computer labs, classrooms, library & others. Qualified & trained faculty members have been inducted for the courses. The Centre has redundant NKN 100 Mbps Fibre Optic & Broadband 2.0 Mbps Internet Connectivity. Students are provided Labs with a 1:1 computer ratio. The vision of the institute is to be the leader in the development of industry oriented quality education and training and be the country's premier Institution for examination and certification in the field Information. Electronics of and Communications Technology (IECT).

## How to Apply

Click <u>here</u> for registration

Or scan the QR code for details





Registration will be considered on first-cum-first-serve basis

Certificates will be provided to successfull participants No registration fee