

## Course Outline:

- ◆ IoT Introduction and Fundamentals
- ◆ Signals, Sensors, Actuators, Interfaces
- ◆ Networking and Cloud Computing in IoT
- ◆ Data Analysis for IoT applications
- ◆ Hardware/software Experiments/labs

## Registration:

- Registration link is follows:

[https://docs.google.com/forms/d/e/1FAIpQLSeV1z7A2X7KO30GNseijl6DIqmowN8\\_MfgtL4Hj4aA4i2QrA/viewform?usp=pp\\_url](https://docs.google.com/forms/d/e/1FAIpQLSeV1z7A2X7KO30GNseijl6DIqmowN8_MfgtL4Hj4aA4i2QrA/viewform?usp=pp_url)

- No Registration fee.
- The training will be conducted online through Google meet.
- Training is open to Faculty Members, Research Scholars, PG & UG Students and Lab Technicians of NIT Mizoram.
- Post training assessment and certification shall be conducted through SSC NASSCOM.

Last date of Registration: **14<sup>th</sup> February 2021**

## Contact Us: Coordinators

Dr. Chaitali Koley, Assistant Professor (ECE), NIT Mizoram  
chaitali.ece@nitmz.ac.in  
+91-8794620464  
&

Dr. Vinay Singh, Assistant Professor (Math), NIT Mizoram  
vinaysingh14aug@gmail.com  
+91-8414951405

# Online Training on “Internet of Things (IoT)” (15<sup>th</sup> Feb - 31<sup>st</sup> March 2021) at NIT MIZORAM



[www.nitmz.ac.in](http://www.nitmz.ac.in)

An Initiative of NPIU-MHRD Govt. of India

**TEQIP III**