





Bootcamp on SDN, IoT and Network Slicing in 5G and Beyond

OPEN TO B.TECH/M.TECH/B.C.A./M.C.A./M.SC./PHD STUDENTS FROM CSE/IT/ECE/EE

Duration: February 10-14, 2025

. Register your slot online.

Course break-up: Tutorial and hands-on

(Sessions will be held in physical mode unless notified otherwise)



DR. NABAJYOTI MEDHI ASST. PROF., CSE. TEZPUR UNIVERSITY SDN, SDN based Security



DR. DURLAV SONOWAL, DR. MD. RAHAT MAHEOOE ASST. PROF., ECE. TEZPUR UNIVERSITY IoT, Sensor Interfacing



ASST PROF. EE. TEZPUR UNIVERSITY **Building IoT Things**



MS. PRIYANKA BARDALAI, PRINCIPAL ENGINEER. STARHUB SINGAPORE Network Slicing in 5G

| Day | Topics | Troiner |
|----------|---------------------------------------|---------|
| Day 1, 2 | Sensor Interfacing, SDN | DS, NM |
| Day 3 | Building IoT Things | RM |
| Day 4, 5 | SDN. Network Slicing in SC and beyond | NM. PB |

Venue (Tezpur University):

I.Seminar Hall, Department is preferred. of CSE.

2. IoT Lab CSE.

3.SDN-IoMT Lab CSE.

4.ECE and EE Lab.

Basic knowledge of Computer Networks and programming skills in C and python

Application Deadline: 07.02.25.

Registration link: https://faas.isea.app/formview/Bootcamps20250125BXJZ



Limited seats available. Shortlisted candidates will be notified via email. Registered candidates will be provided bootcamp kit, lunch and refreshments. Top 10 performers will receive exciting rewards.

Applicants looking for accommodation must communicate to rahat@tezu.ernet.in after completing the registration.

Contact: nmedhi@tezu.ernet.in, Mobile: 9678133104