



VIT
Vellore Institute of Technology
(Deemed to be University under section 3 of UGC Act, 1956)

Academic Staff College(ASC)



In association with School of Electrical Engineering (SELECT)

Cordially invites you to

Online FDP

Faculty Coordinators : Dr. Chitra A, Dr. Razia Sultana W, Dr. Vanishree J

Micro Controller Programming for IoT Applications with ATmega Controller

Resource Person :



Mr. S S Biswas
Engineer In charge of Design and R and D group,
Prototype Fast breeder Reactor Project,
Bhavini, Chennai

Discussion Points :

- ❖ Basics of IoT
- ❖ Interface Microcontroller with python GUI using serial communication.
- ❖ Interface Microcontroller with Android GUI using Bluetooth.
- ❖ Few Important Codings in Microcontroller for IoT application



11 May 2022
(Wednesday)
02:30 PM - 04:30 PM

Please register through your vtop login at <https://vtop.vit.ac.in/vtop/initialProcess>