19EID232: INTERNET OF THINGS

Unit I

Introduction to Internet of Things (IoT): Introduction and Definition of Internet of Things, IoT Growth, Application Areas of IoT, Characteristics of IoT, Things in IoT, IoT Stack, Enabling Technologies, IoT Challenges, IoT Levels, IoT vs. Cyberphysical Systems, IoT vs WSN

Unit II

Introduction to Sensors, Microcontrollers, and Their Interfacing: Introduction to Sensor Interfacing, Types of Sensors, Controlling Sensors through Webpages, Microcontrollers

Unit III

Protocols for IoT – Messaging and Transport Protocols: Messaging Protocols, Transport Protocols (Li-Fi, BLE), Protocols for IoT – Addressing and Identification: Internet Protocol Version 4 (IPv4), Internet Protocol Version 6 (IPv6), Uniform Resource Identifier (URI)

Unit IV

Cloud for IoT: IoT with Cloud – Challenges, Selection of Cloud Service Provider for IoT Applications, Introduction to Fog Computing, Cloud Computing: Security Aspects, Case Study: How to use Adafruit Cloud?

Unit V

Data Analytics – Visualising the Power of Data from IoT, Data Analysis, Machine Learning, Types of Machine Learning Models, Model Building Process, Modelling Algorithms, Model Performance. **Application Building with IoT**: Smart Perishable Tracking with IoT and Sensors, Smart Healthcare – Elderly Fall Detection with IoT and Sensors, IoT–Based Application to Monitor Water Quality Smart Warehouse Monitoring, Smart Retail

Text Book:

 Shriram K Vasudevan, Abhishek S Nagarajan, RMD Sundaram, Internet of Things, Wiley India, 2019

List of Experiments

- 1. Blinking led with Arduino using software delay, LED Control with switch
- 2. Temperature measurement using LM35 and display both on LCD and serial monitor
- 3. Control DC motor with H-bridge and as well as PWM
- 4. Raspberry pi installation and led control
- 5. DHT11 sensor interfacing to Raspberry pi and Transfer the data to Thingspeak server
- 6. Interfacing camera and raspberry pi
- 7. Accelerometer ADXL345 with i2c with raspberry pi
- 8. Nodemcu to control LED with thinger.io
- 9. With Nodemcu HTTP protocol get and post
- 10. With nodemcu Webserver control led
- 11. MQTT protocol using Nodemcu
- 12. Blinky app with led control

Text Book(s)

- 1. Simon Monk, Programming Arduino: Getting Started with Sketches, Mc Graw Hill Publications, 2011
- 2. Simon Monk, Programming the Raspberry Pi, Getting Started with Python, Mc Graw Hill Publications, 2015
- 3. Simon Monk, Hacking Electronics: Learning Electronics with Arduino and Raspberry Pi, Mc Graw Hill Publications, 2017
- 4. Manoj R. Thakur, NodeMCU ESP8266 Communication Methods and Protocols: Programming with Arduino IDE Amazon Media, 2018.