**Table of Contents**

|  |  |  |
| --- | --- | --- |
| **Subject Name:** | **Internet of Things Lab** |  |
| **Subject Code:** | **CSUCLT1** |

|  |  |  |
| --- | --- | --- |
| **S.N.** | **Name of Experiments** | **QR Code** |
| **01.** | **Do hands-on based on ARDUINO API structure and its Installation.** |  |
| **02.** | **Create program for Simple LED blinking program and Interface proximity sensor with Arduino.** |  |
| **03.** | **Make a program and execute to program for interface of temperature sensor with Arduino.** |  |
| **04.** | **Create program to display of real-time sensor data of ultra-sonic sensors with Arduino.** |  |
| **05.** | **Create live project and implementation on Arduino boards with different sensors.** |  |
| **06.** | **Setup of Node MCU ESP8266 Board in Arduino IDE.** |  |
| **07.** | **Create program to generating the data of DHT sensor and controlling the LED with Node MCU ESP8266.** |  |
| **08.** | **Create program to connect Node MCU with the WiFi networks and connect with Thingspeak cloud environment & uploading sensor data to thingspeak.** |  |
| **09.** | **Create program to connect Node MCU with the Google Firebase cloud and upload and download the sensors data to and from the Google Firebase cloud.** |  |
| **10.** | **Create program to develop Android App for the WiFi connection with Node MCU and monitor sensor data using Node MCU.** |  |
|  |  |  |