DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

IBM NALAIYA THIRAN PROJECT

Project Development Phase

Date	16 November 2022
Team ID	PNT2022TMID03510
Project Name	IoT Based Smart Crop Protection System for Agriculture
Maximum Marks	8 Marks

Sprint 2:

Display the image and pre-process the level of the Node-RED web UI and display the temperature, humidity, and soil moisture levels. Integrate the buttons in the UI to control the Motors.

Solution Coding C++(Approach):

```
#include <ESP8266WiFi.h> const
char *wifissid = "SSID"; const
char *wifipass = "Password"; void
setup() {
// put your setup code here, to run once:
Serial.begin(115200);
} void loop()
// put your main code here, to run repeatedly:
delay(1000); reconnectWiFi();
} void reconnectWiFi(){
WiFi.mode(WIFI STA);
delay(200);
WiFi.begin(wifissid,wifipass);
           while(WiFi.status()!= WL_CONNECTED){
          Serial.print(".");
delay(500);
Serial.println("Connected to: \t");
Serial.println(WiFi.localIP());
#include <Wire.h>
#define Addr 0x40
Wire.beginTransmission(Addr);
// Send humidity measurement command, NO HOLD master
Wire.write(0xF5);
// Stop I2C transmission
Wire.endTransmission();
delay(500);
```

```
// Request 2 bytes of data
Wire.requestFrom(Addr, 2);
// Read 2 bytes of data //
humidity msb, humidity lsb
if(Wire.available() == 2)
{ data[0] =
Wire.read(); data[1] =
Wire.read();
} float humidity = (((data[0] * 256.0 + data[1]) * 125.0) / 65536.0) - 6;
float\ cTemp = (((data[0]*256.0 + data[1])*175.72) \,/\, 65536.0) - 46.85;
float fTemp = (cTemp * 1.8) + 32; void reconnect()
{
// Loop until we're reconnected
while (!client.connected()) {
Serial.print("Attempting MQTT connection..."); if
(client.connect("ESP8266Client")) {
Serial.println("connected");
} else
Serial.print("failed, rc=");
Serial.print(client.state());
Serial.println(" try again in 5 seconds"); //
Wait 5 seconds before retrying
delay(5000);
  }
 } } void
loop()
{
if (!client.connected()) {
reconnect();
client.publish(Topic to publish, Payload(message to publish), Return value (true or false)); client.loop();
```

Console Output (Based on Approach):



