

SMART CROP SYSTEM USING WOKWI

TEAM ID	PNT2022TMID40841
PROJECT NAME	IoT based smart crop protection system for agriculture.

Description:

This System is used to help farmers in the irrigation process. The System provides data on the parameters which can be used to monitor the condition of the field to maintain and protect the crops. The parameters like temperature, humidity, the water level in the field, etc., can be accessed through the system. The sensors in the system monitor the parameters and provide them to the farmer through the WiFi module to the IBM cloud to take the necessary measures.

Program:

```
#include <Wire.h> //Includes the library for connections
#include <ESP32Servo.h> //Includes the library for Servo motor
#include <LiquidCrystal_I2C.h> //Includes the library for LED
#include <DHTesp.h> //Includes the library for DHT22 sensor

// WiFi libraries:
#include <WiFi.h>
#include <WiFiClient.h>
#include <PubSubClient.h>

#define ORG "oqy2ad" // Organization ID of IBM Cloud
#define DEVICE_TYPE "ESP32"
#define DEVICE_ID "NodeMCU"
#define TOKEN "123456789"

// Publishing Event in Watson IOT platform: char server[] = ORG
".messaging.internetofthings.ibmcloud.com"; //
oqy2ad.messaging.internetofthings.ibmcloud.com char pubTopic[] =
"iot-2/evt/status1/fmt/json"; char subTopic[] = "iot-
2/cmd/command/fmt/String"; char authMethod[] = "use-token-auth";
char token[] = TOKEN; char clientId[] = "d:" ORG ":" DEVICE_TYPE
":" DEVICE_ID;
const char *ssid = "Wokwi-GUEST"; const
char *password = "";
```

```

    const int led = 4;
    const int servoPin = 2;
    const int echo = 12;
    const int trig = 14;
    const int r = 27; const
    int g = 26; const int b
    = 25; const int y = 33;
    const int sec = 0;
    const int dht = 15;
    long lastMsg = 0; Servo
    s;
    String data3;
    void callback(char *subTopic, byte *payload, unsigned int
    payloadLength);
    #define I2C_ADDR 0x27
    #define LCD_COLUMNS 20
    #define LCD_LINES 4

    LiquidCrystal_I2C lcd(I2C_ADDR, LCD_COLUMNS, LCD_LINES);
    DHTesp dhtSensor;
    WiFiClient wifiClient;
    PubSubClient client(server, 1883, callback, wifiClient);

    void setup()
    {
        Serial.begin(115200);    Wire.begin();    pinMode(A0,
    INPUT);    // Temperature Sensor    pinMode(trig,
    OUTPUT);    // Ultra sonic Trigger    pinMode(echo,
    INPUT);    // Ultra sonic Echo    pinMode(b, OUTPUT);
    // BLUE light for LED    pinMode(g, OUTPUT);    //
    GREEN light for LED    pinMode(r, OUTPUT);    // RED
    light for LED    pinMode(y, OUTPUT);    // YELLOW
    light for LED    pinMode(led, OUTPUT);    // LED for Motor
    Indication
        s.attach(servoPin, 500, 2400); // Servo Motor
        lcd.init();    // LCD Display
        lcd.setBacklight(0);
        dhtSensor.setup(dht, DHTesp::DHT22);

        Serial.println();
        // Connecting the ESP32 with WiFi:
        Serial.print("Connecting to ");
        Serial.print(ssid);
        WiFi.mode(WIFI_STA);
        WiFi.begin(ssid, password, 6);    while
        (WiFi.status() != WL_CONNECTED)
        {
            delay(500);
            Serial.print(".");

```

```

    }
    Serial.println("");

    Serial.print("WiFi connected, IP address: ");
    Serial.println(WiFi.localIP());

    // Connecting to IBM Cloud:
    if (!client.connected())
    {
        Serial.print("Reconnecting client to ");
        Serial.println(server);
        while (!client.connect(clientId, authMethod, token))
        {
            Serial.print(".");
            delay(500);
        }
        client.setCallback(callback);
        if (client.subscribe(subTopic))
        {
            Serial.println("Subscription to cmd OK");
        }
        else
        {
            Serial.println("Subscription to cmd FAILED");
        }

        Serial.println("Bluemix connected");
        Serial.println("");
    }
}

float readDistanceCM()
{
    digitalWrite(trig, LOW);
    delayMicroseconds(2);
    digitalWrite(trig, HIGH);
    delayMicroseconds(10);
    digitalWrite(trig, LOW);
    int duration = pulseIn(echo, HIGH);
    return duration * 0.034 / 2;
}

void loop()
{
    client.loop();
    long now = millis();

    // Temperature:
    TempAndHumidity data = dhtSensor.getTempAndHumidity();
    float t = data.temperature;    float h = data.humidity;
    Serial.println("Temperature: " + String(t) + " degrees");
    Serial.println("Moisture: " + String(h) + " %");
}

```

```

// Ultrasonic sensor:
float distance = readDistanceCM();
Serial.print("Measured distance: ");
Serial.println(readDistanceCM());

// Soil Moisture:
int soil = random(0, 100); // As there is no soil moisture sensor, random
function is used for it.
Serial.println("Soil Moisture: " + String(soil) + "%");

// LCD Display:
lcd.setBacklight(1);    lcd.clear();
    digitalWrite(b,
0);    digitalWrite(g,
0);    digitalWrite(r,
0);    digitalWrite(y,
0);

// Conditions:
/*If the temperature is Greater than 30 and less than 40 and also humidity or
soil moisture is greater than 30 and less than 70 then the GREEN light will
be turned ON indicating the Normal condition */ if (t > 30 & t < 40 && h > 30 &
h<70 | soil> 30 & soil < 70)
{
    digitalWrite(g,
1);
    s.write(90);
    Serial.println("Normal Condition");
    Serial.println("Water Partially Flows");
    lcd.setCursor(3, 1);    lcd.println("ON
Motor");
    delay(1000);
    lcd.clear();
}

/*If the temperature is greater than 40 OR the humidity or soil moisture is
less than 30, then the RED light will be turned ON indicating the Hot or
Low humid condition */ else if (t > 40 | h < 30 | soil < 30)
{
digitalWrite(r, 1);
    s.write(180);
    Serial.println("High Temperature or Low humid condition");
    Serial.println("Water Fully Flows");    lcd.setCursor(3, 1);
    lcd.println("ON Motor");    delay(1000);lcd.clear();
}

/*If the level of water is MORE in the field it will be indicated by distance
sensor for less than

```

10cm and soil moisture is greater than 70, then the YELLOW light will be turned ON indicating the high water level */ **else if** (distance<10 & soil> 70)

```
{
digitalWrite(y, 1);
s.write(0);
Serial.println("Water Does Not Flow");
Serial.println("Water is Full in the field");
lcd.setCursor(2, 1);      lcd.println("Drain the
water");      delay(1000);lcd.clear();
}
```

/*If the temperature is less than 30 OR the humidity or soil moisture is greater than 70, then the BLUE light will be turned ON indicating the Cool or High humid condition */ **else if** (t<30 | h> 70 | soil > 70)

```
{      digitalWrite(b,
1);
s.write(0);
Serial.println("Cool Temperature or High Humid Condition");
Serial.println("Water Does Not Flow");lcd.setCursor(3,
1);      lcd.println("OFF Motor");      delay(1000);
lcd.clear();
}
```

else

```
{
digitalWrite(b, 1);
s.write(0);
Serial.println("Water Does Not Flow");
}
```

// Sending payload:

```
Serial.println("");      if
(now - lastMsg > 1000)
{      lastMsg
= now;
```

// Payload for Parameters: **String**

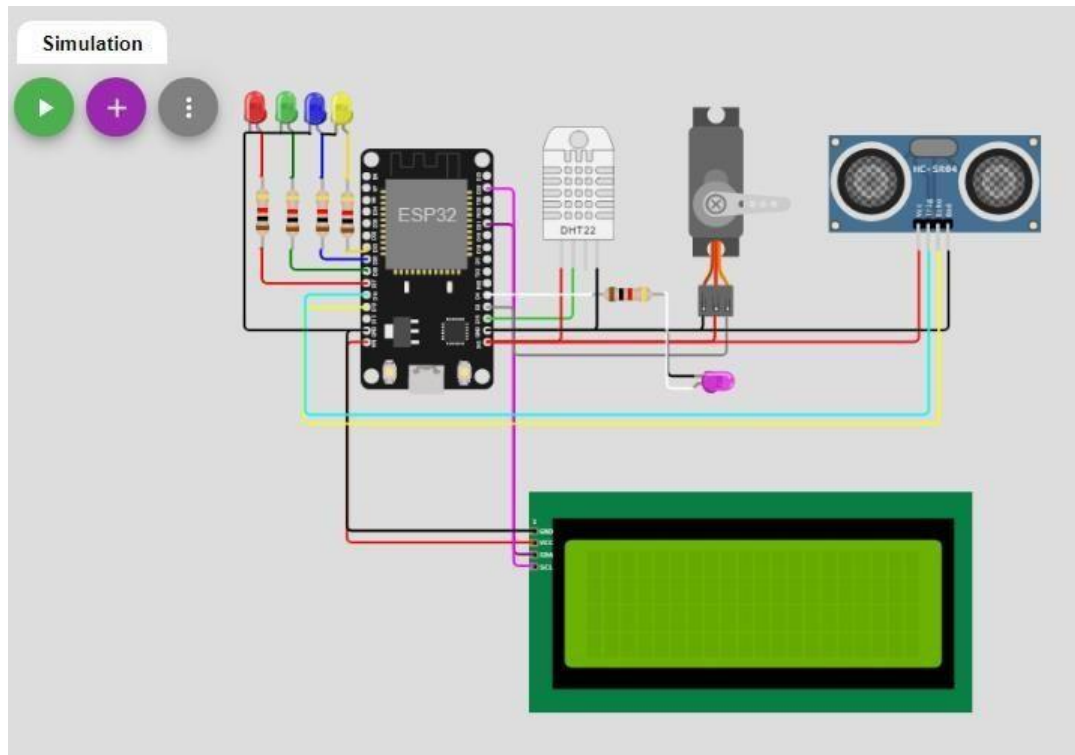
```
payload = "{\"Name\":"\"\" DEVICE_ID \"\"";
payload += "\",\"Temperature\":";      payload += t;
payload += "\",\"Humidity\":";      payload += h;
payload += "\",\"Distance\":";      payload +=
distance;      payload += "\",\"SoilMoisture\":";
payload += soil;      payload += "}";
Serial.print("Sending payload: ");
Serial.println(payload);      Serial.println("");
if (client.publish(pubTopic, (char *)payload.c_str()))
{
Serial.println("Publish ok for payload");
```

```

    }
else
{
    Serial.println("Publish failed");
}
}
Serial.println("-----");
    lcd.setCursor(1, 0);
    lcd.print("Temp: ");
    lcd.print(t);
    lcd.print(" degree");
    lcd.setCursor(1, 1);
    lcd.print("Humidity: ");
    lcd.print(h);
    lcd.print(" %");
    lcd.setCursor(1, 2);
    lcd.print("Distance: ");
    lcd.print(distance);
    lcd.print(" cm");
    lcd.setCursor(1, 3);
    lcd.print("Soil Moisture: ");
    lcd.print(soil);    lcd.print("
%");    delay(5000);
    lcd.clear();
} void callback(char *subTopic, byte *payload, unsigned int
payloadLength)
{
    Serial.println("-----Callback!!-----");
    Serial.print("Callback invoked for topic:");
    Serial.println(subTopic);
    for (int i = 0; i < payloadLength; i++)
    {
        data3 +=
(char)payload[i];
    }
    Serial.println("Data:" + data3);
    if (data3 == "motoron")
    {
        Serial.println("Motor is ON");
        digitalWrite(led, 1);
    }
else
    {
        Serial.println("Motor is Off");
        digitalWrite(led, 0);
    }    data3
= "";
    Serial.println("-----");
}

```

CIRCUIT:



OUTPUT:

```
WOKWI SAVE SHARE Docs
sketch.ino diagram.json libraries.txt Library Manager
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11 #define ORG "oqy2ad" // Organization ID of IBM Cloud
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16 // Publishing Event in Watson IOT platform:
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18 char pubTopic[] = "iot-2/evt/status1/fmt/json";
19 char subTopic[] = "iot-2/cmd/command/fmt/String";
20 char authMethod[] = "use-token-auth";
21 char token[] = TOKEN;
22 char clientId[] = "d:" ORG ":" DEVICE_TYPE ":" DEVICE_ID;
23
24 const char *ssid = "Wokwi-GUEST";
25 const char *password = "";
26
```

Simulation 00:04.132 100%

Connecting to Wokwi-GUEST...
WiFi connected, IP address: 10.10.0.2
Reconnecting client to oqy2ad.messaging.internetofthings.ibmcloud.com

WOKWI

SAVE

SHARE

Docs

sketch.ino

diagram.json

libraries.txt

Library Manager

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```

Simulation

00:05.349

76%

Temperature: 40.30 degrees

Moisture: 27.00 %

Measured distance: 30.04

Soil Moisture: 32%

High Temperature or Low humid condition

Water Fully Flows

WOKWI

SAVE

SHARE

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sketch.ino

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```

Simulation

00:13.031

106%

Sending payload:

```
{
  "Name": "NodeMCU",
  "Temperature": 40.30,
  "Humidity": 27.00,
  "Distance": 29.95,
  "SoilMoisture": 58
}
```

Publish ok for payload