## VELAMMAL ENGINEERING COLLEGE ELECTRONICS AND COMMUNICATION ENGINEERING

# SMART FARMERS - IOT ENABLED FARMING APPLICATION

**ASSIGNMENT – 4** 

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#### **Question:**

WRITE CODE AND CONNECTIONS IN WOKWI FOR ULTRASONIC. WHENEVER DISTANCE IS LESS THAN 100 CMS SEND "ALERT" TO IBM CLOUD AND DISPLAY IN DEVICE RECENT EVENTS.

#### **CODE:**

```
#include<WiFi.h>//libraryforwifi#include<P</pre>
ubSubClient.h>//libraryforMQtt
#defineECHO_GPI012
#defineTRIGGER_GPI013
#defineMAX_DISTANCE_CM100//Maximumof5meters#include"Ultra
sonic.h"
Ultrasonicultrasonic(13,12);int
distance;
voidcallback(char*subscribetopic,byte*payload,unsignedintpayloadLength);
//----credentialsofIBMAccounts-----
#defineORG"dv1snq"//IBMORGANITIONID
#defineDEVICE_TYPE"ESP32"//DevicetypementionedinibmwatsonIOTPlatform#define
DEVICE ID "12345"//Device ID mentioned in ibm watson IOT
Platform#defineTOKEN"45682367915"//Token
Stringdata
3;floath,t
//-----Customisetheabovevalues------
char server[] = ORG ".messaging.internetofthings.ibmcloud.com";// Server
Namechar publishTopic[] = "iot-2/evt/Data/fmt/json";// topic name and type
ofeventperform andformatinwhich datato besend
```

```
char authMethod[] = "use-token-auth";// authentication
methodchartoken[]=TOKEN;
charclientId[]="d:"ORG":"DEVICE_TYPE ":"DEVICE_ID;//clientid
WiFiClient wifiClient; // creating the instance for wificlientPubSubClient client(server,
1883, callback ,wifiClient); //calling thepredefined client id by passing parameter like
voidsetup()//configureingtheESP32
  Serial.begin(115200);dela
  y(10);Serial.println();wific
  onnect();mqttconnect();
voidloop()//RecursiveFunction
  distance =
  ultrasonic.read(CM);if(distance <
  100)(Serial.print("Distance in CM:
  ");Serial.println(distance);PublishData(dis
  tance);delay(1000);
  if (!client.loop())
     {mqttconnect();
  delay(1000);
Cloud.
void PublishData(float temp)
  {mqttconnect();//functioncallforconnectingtoibm
      creating the Stringinin form J Sontoup date the data to ibm cloud
  Stringpayload="{\"AlertDistance:\":";
```

```
voidinitManagedDevice(){
  if (client.subscribe(subscribetopic))
     (Serial.println((subscribetopic));Serial.println("subscribetocmdOK"
     );
  }else{
     Serial.println("subscribetocmdFAILED");
voidcallback(char*subscribetopic,byte*payload,unsignedintpayloadLength)
  Serial.print("callbackinvokedfortopic:");
  Serial.println(subscribetopic);
  for(inti=0;i<payloadLength;i++){
     //Serial.print((char)payload[i]);data3+=
     (char)payload[i];
  Serial.println("data:"+data3);if(data3=="
  lighton")
Serial.println(data3);
Serial println(data3);
data3="";
```

### **OUTPUT**







