

## **ASSIGNMENT**

**V.S.B. Engineering College, Karur**  
**Department Of Electronics and Communication Engineering**

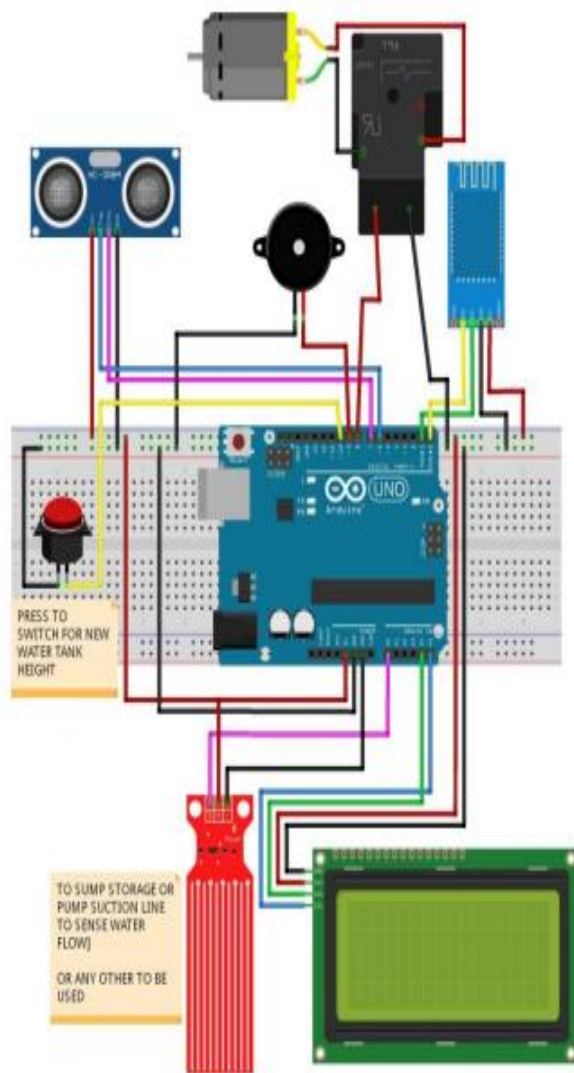
**Title: Smart Farmer - IoT Enabled Smart Farming Application**

**Name:** Chandru S

**Problem:**

Make smart Home in Tinkercad using 2+ sensors, LED, Buzzers in single code and circuit

**Circuit:**



## Code:

```
#include<SoftwareSerial.h> int bulb1 = 8;
int bulb2 = 9; int bulb3 = 10; int bulb4 = 11;
```

```
SoftwareSerial bt(0,1); /* (Rx,Tx) */ String str;
void setup() { bt.begin(9600); Serial.begin(9600);
```

```
pinMode(bulb1,OUTPUT); pinMode(bulb2,OUTPUT);pinMode(bulb3,OUTPUT);
pinMode(bulb4,OUTPUT);
```

```
}
```

```

void loop() {

  if (bt.available())
  {
    str = bt.read(); Serial.println(str);
    //bulb1
    if(str=="bulb1 on")
    {
      digitalWrite(bulb1,HIGH); Serial.println("BULB 1 is ON");
    }
    else if(str=="bulb1 off")
    {
      digitalWrite(bulb1,LOW); Serial.println("BULB 1 is OFF");
    }
    else
    {
      digitalWrite(bulb1,LOW);
    }
    //bulb2
    if(str=="bulb2 on")
    {
      digitalWrite(bulb2,HIGH); Serial.println("BULB 2 is ON");
    }
    else if(str=="bulb2 off")
    {
      digitalWrite(bulb2,LOW); Serial.println("BULB 2 is OFF");
    }
    else
    {
      digitalWrite(bulb2,LOW);
    }
    ///bulb3
    if(str=="bulb3 on")
    {
      digitalWrite(bulb3,HIGH); Serial.println("BULB 3 is ON");
    }
    else if(str=="bulb3 off")
    {
      digitalWrite(bulb3,LOW); Serial.println("BULB 3 is OFF");
    }
    else
    {
      digitalWrite(bulb3,LOW);
    }
    //bulb4
    if(str=="bulb4 on")
    {
      digitalWrite(bulb4,HIGH); Serial.println("BULB 4 is ON");
    }
    else if(str=="bulb4 off")

```

```
{  
digitalWrite(bulb4,LOW); Serial.println("BUIB 4 is OFF");  
}  
else  
{  
digitalWrite(bulb4,LOW);  
}  
  
}  
}
```