SMART FARMER – IOT ENABLEDD SMART FARMING APPLICATION

PROJECT DEVELOPMENT – DELIVERY OF SPRINT – 2

DATE	17 NOVEMBER 2022
TITLE	SMART FARMER – IOT ENABLEDD SMART FARMING APPLICATION
TEAM ID	PNT2022TMID33748
TEAM LEADER NAME	SUBIKA M
TEAM MEMBER NAME	PEMALATHA S SELENA CLARA M SNEHA L

Connecting Sensors with Arduino using C++ code :-

```
include "Arduino.h"
#include "DHT.h"
// #include "Fan.h"
#include "SoilMoisture.h"
// #include "Pump.h"

#define DHTPIN 2
#define DHTTYPE DHT22 // DHT 22 (AM2302), AM2321
#define soil A3
#define pump 6
#define sprinkler 9
#define dryer 5

DHT dht(DHTPIN, DHTTYPE);

void setup() {
    Serial.begin(115200);
    dht.begin();
}
```

```
void loop() {
float temperature = dht.readTemperature();
float humidity = dht.readHumidity();
if (isnan(temperature) || isnan(humidity)) {
Serial.println(F("Failed to read from DHT sensor!"));
return;
Serial.print(F("Humidity: "));
Serial.print(humidity);
Serial.print(F("% Temperature: "));
Serial.print(temperature);
Serial.println(F("°C"));
if(humidity < 75 && temperature >30)
digitalWrite(sprinkler, HIGH);
digitalWrite(dryer, LOW);
else if(humidity > 85 && temperature <20)
digitalWrite(sprinkler, LOW);
digitalWrite(dryer, HIGH);
else if((humidity > 85 && humidity < 75) && (temperature > 20 &&
humidity <30))
digitalWrite(sprinkler, LOW);
digitalWrite(dryer, LOW);
int sensor_analog = analogRead(soil);
float mp = (100-((sensor\_analog/1023.00)*100));
if(mp<40)
digitalWrite(pump, HIGH);
else
digitalWrite(pomp, LOW);
delay(1000);
```

Circuit Diagram

