ENVIRONMETAL MONITORING (phase-4)

COMPONENTS:

- SP32
- DHT22 Sensor
- 🖶 LCD Display
- Connecting Wires

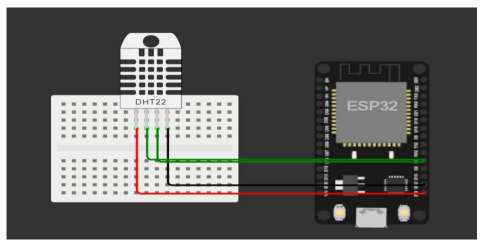
CONSTRUCTION OF THIS PROJECT:

- Select the suitable ESP32 board and the full size breadboard.
- ➡ To monitor the temperature and humidity level in public park we choose The DHT22 sensor continuously monitor the levels.
- To display the levels of both temperature and humidity in public park we choose the 16x2 LCD display and also we insert the Wi-Fi module to check the level from far away from the park.
- ♣ By connecting the DHT22 sensor and 16x2 LCD display we even monitor the temperature and humidity levels in offline while checking around the park.

<u>Analy se of Environmental</u> <u>Monitoring</u> <u>Data in the Cloud:</u>



SIMULATION:



Library Files:

- 4 HT sensor library
- ♣ DHT22
- 4 WiFi
- **4** HttpClient
- PubSubClient
- 4 Firebase ESP32 Client 4

FireBase32

CODING:

```
include <WiFi.h>
#include <HTTPClient.h>
#include <DHT.h>

// WiFi credentials const char*
ssid = "Wokwi-GUEST";
const char* password = "";

// Beeceptor endpoint
const char* serverUrl = "https://smartenviron.free.beeceptor.com/smartenviron/";

// DHT sensor configuration
#define DHTPIN 4 // Define the GPIO pin to which the DHT22 is connected
#define DHTTYPE DHT22 // Define the sensor type (DHT11 or DHT22)
DHT dht(DHTPIN, DHTTYPE);
```

```
void setup() {
 Serial.begin(9600);
 Serial.print("Connecting to WiFi");
WiFi.begin("Wokwi-GUEST", "", 6);
while (WiFi.status() != WL_CONNECTED)
{ delay(100); Serial.print(".");
 }
 Serial.println(" Connected!");
 // Initialize the DHT sensor
dht.begin();
}
void loop() {
 // Read temperature and humidity float
temperature = dht.readTemperature();
 float humidity = dht.readHumidity();
 if (!isnan(temperature) && !isnan(humidity)) {
  // Create an HTTP client
  HTTPClient http;
  // Send temperature and humidity data to Beeceptor as form parameters
  String postData = "temperature=" + String(temperature) + "&humidity=" +
String(humidity); http.begin(serverUrl);
  http.addHeader("Content-Type", "application/x-www-form-urlencoded");
int httpResponseCode = http.POST(postData);
  if (httpResponseCode > 0) {
   Serial.print("HTTP Response code: ");
   Serial.println(httpResponseCode);
   Serial.println("Data sent to Beeceptor.");
  } else {
   Serial.print("Error in HTTP request. HTTP Response code: ");
   Serial.println(httpResponseCode);
  }
  http.end();
 } else {
 Serial.println("Failed to read from DHT sensor!");
 delay(60000); // Send data every 1 minute (adjust as needed)
```

Environmental Monitoring System Analysis:

Environmental Monitoring System like emperature, humidity, pressure, altitude, light ntensity, air quality, co2 emission etc..,

PROJECT-ID:PROJ_224686_TEAM_1

PROJECT NAME: ENVIRONMENTAL MONITERING

NAME: KAMALESH K

COLLEGE CODE:4204

REGISTER NO.: 420421106023

DEVELOPMENT PART-2 (PHASE-4)