

```

1  #include<WiFi.h>
2  #include <HTTPClient.h>
3
4  #define WIFI_STA_NAME "FIFA_LABCOM"
5  #define WIFI_STA_PASS ""
6
7  HTTPClient http;
8  WiFiClient client;
9  String url =
  "https://asrs-ubru.tech/mcu/wp-content/uploads/asgarosforum/541/test_post.php";
10
11 //const char* host = "asrs-ubru.tech";
12 //const int httpsPort = 443;
13
14 void setup() {
15     Serial.begin(115200);
16     pinMode(2, OUTPUT);
17
18     Serial.println();
19     Serial.println();
20     Serial.print("Connecting to ");
21     Serial.println(WIFI_STA_NAME);
22
23     WiFi.mode(WIFI_STA);
24     WiFi.begin(WIFI_STA_NAME, WIFI_STA_PASS);
25
26     while (WiFi.status() != WL_CONNECTED) {
27         delay(500);
28         Serial.print(".");
29         digitalWrite(2, !digitalRead(2));
30     }
31
32     digitalWrite(2, HIGH);
33     Serial.println("");
34     Serial.println("WiFi connected");
35     Serial.println("IP address: ");
36     Serial.println(WiFi.localIP());
37 }
38 int count;
39 void loop()
40 {
41
42
43
44     http.begin("https://asrs-ubru.tech/mcu/wp-content/uploads/asgarosforum/548/67322530109-
45     theerasak2.php");
46     http.addHeader("Content-Type", "application/x-www-form-urlencoded");
47     Serial.println(count);
48     int httpCode = http.POST("temp="+String(count++));
49
50     String content = http.getString();
51     Serial.println("Content -----");
52     Serial.println(content);
53     Serial.println("-----");
54     //Serial.println(String(httpCode));
55     http.end();
56     delay(1000);
57 }

```