

BLYNKautoation.ino

```

1  #define BLYNK_TEMPLATE_ID "TMPL30ivTLQ9v"
2  #define BLYNK_TEMPLATE_NAME "LED"
3  #define BLYNK_AUTH_TOKEN "_f6ZWfUM3gYyntxJ65_E0UH0ELIwgf5"
4  #define BLYNK_PRINT Serial
5  #include <ESP8266WiFi.h>
6  #include <BlynkSimpleEsp8266.h>
7  #define RelayPin1 5 //D1
8  #define RelayPin2 4 //D2
9  #define RelayPin3 14 //D5
10 #define RelayPin4 12 //D6
11 char auth[] = BLYNK_AUTH_TOKEN;
12 char ssid[] = "Redmi Note 11";//type our SSID from mobile
13 char pass[] = "snjb@123";//type our password
14 // This function is called every time the Virtual Pin 0 state changes
15 BLYNK_WRITE(V0)
16 {
17   int value = param.asInt();
18   value ? digitalWrite(RelayPin1, HIGH) : digitalWrite(RelayPin1, LOW); }
19 BLYNK_WRITE(V2)
20 {
21   int value = param.asInt();
22   value ? digitalWrite(RelayPin2, HIGH) : digitalWrite(RelayPin2, LOW); }
23 BLYNK_WRITE(V1)
24 {
25   int value = param.asInt();
26   value ? digitalWrite(RelayPin3, HIGH) : digitalWrite(RelayPin3, LOW); }

```

Fig. 9: Code snippet setting SSID, BLYNK auth

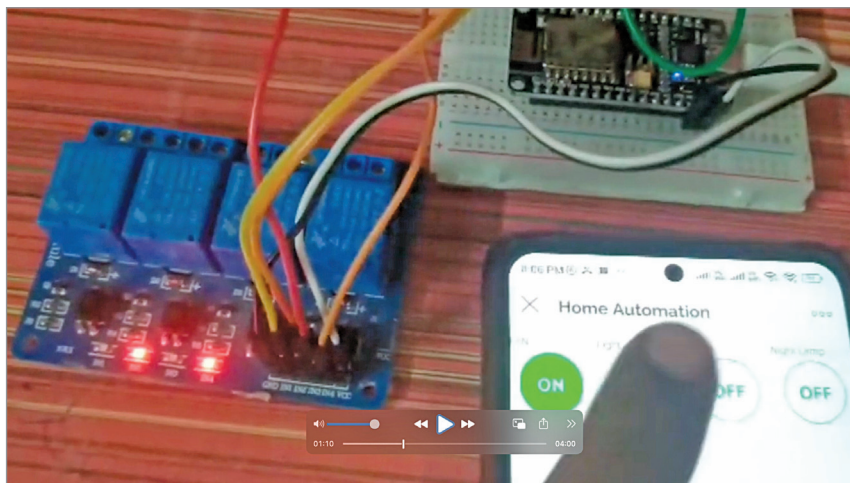


Fig. 10: Author's prototype showing Blynk controlling the device

ESP8266 library, as in the code snippet in Fig. 9.

Construction and testing

Assemble the circuit based on the circuit diagram (refer to Fig. 2 and Tables 2 and 3). After proper assembling, power the device with 5V.

Open the Blynk app, and you can control the relay using the Blynk dashboard from any device: phone, tablet, or laptop. Fig. 10 shows the author's final prototype demonstrating Blynk controlling the device. **EFY**



Nilesch Ramesh Thakre is Head of the Department at SNJB's Shri H.H.J.B Polytechnic Chandwad, Dept. of Electronics and Telecommunication Engineering

EFY Note

The source code of this project is available for free download at www.electronicshobby.com

www.efy.in

EFY GROUP
 YOURS SINCE 1989

“
 Branding is what people say about you when you are not in the room.
 ”



-Jeff Bezos

