```
/*
Experiment No.: 12
Statement : To connect ESP8266 Witty Cloud Development
                   Board to WiFi and print IP address of the
                   n/w.
Date of Exp. : //
        : Pawan Dilip Sorte (A-12)
Author
*/
#include <ESP8266WiFi.h>
 Display of no 3 in Binary
WiFiClient client;
WiFiServer server (80);
void setup() {
Serial.begin(9600);
WiFi.begin("POCO X2", "7890123456");
while(WiFi.status() != WL CONNECTED) {
 Serial.print('.');
 delay(200);
 Serial.println();
  Serial.println("Witty Board Connected!");
  Serial.println(WiFi.localIP());
  server.begin();
}
void loop() {
}
```



