/\*

Experiment No. : 12

Statement : To connect ESP8266 Witty Cloud Development Board to WiFi and print IP address of then n/w.

Date of Exp. : xx/xx/xxxx

Author : Harsh Katakwar(A-21)

\*/

#include <ESP8266WiFi.h>

/\*

\*Sketch : To Connect ESP8266 Witty Cloud Development Board to WiFi and print IPadress of the n/w

\*Notes: for adding the ESP8266 Board in the ARDUINO IDE

\*/

void setup() {

Serial.begin(9600);

WiFi.begin("Ved","Pote0909");

while(WiFi.status() != WL\_CONNECTED){

Serial.print('.');

delay(200);

}

Serial.println();

Serial.println("Witty Board Connected");

Serial.println(WiFi.localIP());

}

void loop() {

// put your main code here, to run repeatedly:

}



