**Cập nhật code cho ESP8266 qua OTA thong qua IP**

#include <ESP8266WiFi.h>

#include <WiFiClient.h>

#include <ESP8266WebServer.h>

#include <ESP8266mDNS.h>

#include <ESP8266HTTPUpdateServer.h>

const char\* host = "esp8266-webupdate";

const char\* update\_path = "/update";

const char\* update\_username = "admin";

const char\* update\_password = "admin";

ESP8266WebServer httpServer(80);

ESP8266HTTPUpdateServer httpUpdater;

void setup(void){

Serial.begin(115200);

Serial.println();

Serial.println("Booting Sketch...");

WiFi.mode(WIFI\_AP\_STA);

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

Serial.println("WiFi failed, retrying.");

}

Serial.print("IP address: ");

Serial.println(WiFi.localIP());

MDNS.begin(host);

httpUpdater.setup(&httpServer, update\_path, update\_username, update\_password);

httpServer.begin();

MDNS.addService("http", "tcp", 80);

Serial.printf("HTTPUpdateServer ready! Open http://%s.local%s in your browser and login with username '%s' and password '%s'\n", host, update\_path, update\_username, update\_password);

//Blynk.begin(auth, ssid, pass);//Dòng này của Blynk setup

}

void loop(void){

httpServer.handleClient();

}