## **Experiment No. 15**

**Title:** Study of ThingSpeak – an API and Web

Service for the Internet of Thing

Roll No:SAI&DC75 Batch: S9

Date of Performance: \_\_/\_\_\_

Date of Assessment: \_\_/\_\_/\_\_\_

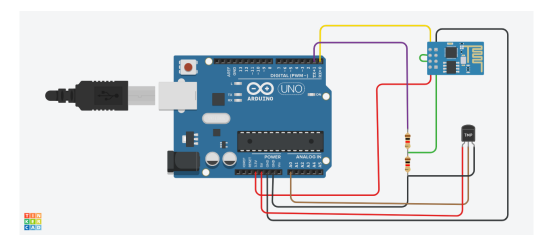
Particulars	Marks
Attendance (05)	
Journal (05)	
Performance (05)	
Understanding (05)	
Total (20)	
Signature of Staff Member	

## Program:-

```
String ssid
             = "Simulator Wifi"; // SSID to connect to
String password = ""; // Our virtual wifi has no password
             = "api.thingspeak.com"; // Open Weather Map API
String host
const int httpPort = 80;
            = "/update?api_key=TBRSBCUPJXYW5F7P&field1=";
int setupESP8266(void) {
 // Start our ESP8266 Serial Communication
 Serial.begin(115200); // Serial connection over USB to computer
 Serial.println("AT"); // Serial connection on Tx / Rx port to ESP8266
 delay(10);
                // Wait a little for the ESP to respond
 if (!Serial.find("OK")) return 1;
 // Connect to 123D Circuits Simulator Wifi
 Serial.println("AT+CWJAP=\"" + ssid + "\",\"" + password + "\"");
                // Wait a little for the ESP to respond
 delay(10);
 if (!Serial.find("OK")) return 2;
 // Open TCP connection to the host:
 Serial.println("AT+CIPSTART=\"TCP\",\"" + host + "\"," + httpPort);
 delay(50);
                // Wait a little for the ESP to respond
 if (!Serial.find("OK")) return 3;
 return 0;
void anydata(void) {
 int temp = map(analogRead(A0), 20, 358, -40, 125);
 // Construct our HTTP call
 String httpPacket = "GET" + url + String(temp) + "HTTP/1.1\r\nHost:" + host +
''\r\n\r\n'';
```

```
int length = httpPacket.length();
 // Send our message length
 Serial.print("AT+CIPSEND=");
 Serial.println(length);
 delay (10); \ /\!/ \ Wait \ a \ little \ \ for \ the \ ESP \ to \ respond \ if \ (!Serial.find(">")) \ \ return \ -1;
 // Send our http request
 Serial.print(httpPacket);
 delay(10); // Wait a little for the ESP to respond
 if (!Serial.find("SEND OK\r\n")) return;
}
void setup() {
 setupESP8266();
}
void loop() {
anydata();
 delay(10000);
}
```

## Circuit Diagram:-



## **Output:-**

