PROJECT 9

Water Flow Sensor Using blink

1. INTRODUCTION: -

Water flow sensor is capable of measuring flows in pipes from 0.15 to 60 liters per minute, suitable for measuring water consumption or detecting pipe leakage and monitoring agricultural irrigation

Smart Metering often refers to monitor the supply of water, however highly reliable smart metering cannot only be used for managing utility supplies but also brings benefits to managing liquid storage, inventories such as grain in silos and movement of goods., coffee machines and cola dispenser. Etc.

COMPONENTS: -

- 1. Wemos
- 2. Water flow sensor

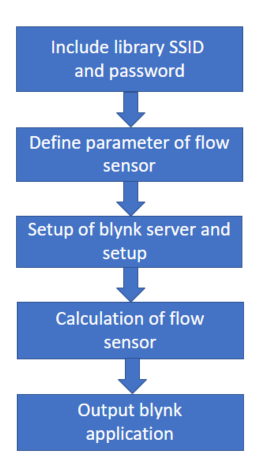
APPLICATION: -

Water flow sensors can measure the rate of flow of water either by measuring velocity or displacement. ... This type of water flow sensor can be used for viscous liquids also. For working with dirty water and wastewater which may be conductive, Magnetic flow meter is used.

OBJECTIVES: -

To monitor the amount of water being supplied and used, the rate of flow of water has to be measured. Water flow sensors are used for this purpose. Water flow sensors are installed at the water source or pipes to measure the rate of flow of water and calculate the amount of water flowed through the pipe.

FLOW CHART:-



PROGRAMMING:-

```
// Uncomment for debugging
#define BLYNK PRINT Serial
#include <ESP8266WiFi.h>
#include <BlynkSimpleEsp8266.h>
#include <ESP8266mDNS.h> // For OTA with ESP8266
#include <WiFiUdp.h> // For OTA
#include <ArduinoOTA.h> // For OTA
// You should get Auth Token in the Blynk App.
// Go to the Project Settings (nut icon).
char auth[] = "07DQbnsxODMhV3t0HC4QFZ5ZeHKIoFF6";
// Your WiFi credentials.
// Set password to "" for open networks.
char ssid[] = "Tshimologong-General";
char pass[] = "letsinnovate";
#define PULSE_PIN D2 //gpio4
#define FLOW_CALIBRATION 8.2
#define VPIN TOTAL LITERS
                              V1
#define VPIN_FLOW_RATE
                              V2
```

```
#define VPIN FLOW MILLI LITERS V3
#define VPIN_RESET
                           V4
#define OTA_HOSTNAME "Test Flow Sensor Water Meter"
BlynkTimer timer;
volatile long pulseCount = 0;
float flowRate;
unsigned int flowMilliLitres;
unsigned long totalMilliLitres;
float totalLitres;
float totalLitresold;
unsigned long oldTime;
BLYNK_CONNECTED() { // runs once at device startup, once
connected to server.
 Blynk.syncVirtual(VPIN_TOTAL_LITERS); //gets last know value of
V1 virtual pin
```

}

```
// Restores last know value of V1 virtual pin which we got it from
blynk server
BLYNK_WRITE(VPIN_TOTAL_LITERS)
{
totalLitresold = param.asFloat();
}
BLYNK_WRITE(VPIN_RESET) { // reset all data with button in PUSH
mode on virtual pin V4
 int resetdata = param.asInt();
 if (resetdata == 0) {
  Serial.println("Clearing Data");
  Blynk.virtualWrite(VPIN_TOTAL_LITERS, 0);
  Blynk.virtualWrite(VPIN_FLOW_RATE, 0);
  flowRate = 0;
 flowMilliLitres = 0;
  totalMilliLitres = 0;
  totalLitres = 0;
 totalLitresold = 0;
}
}
```

```
void pulseCounter()
{
pulseCount++;
}
void flow()
{
 if ((millis() - oldTime) > 1000) // Only process counters once per
second
  detachInterrupt(PULSE_PIN);
  flowRate = ((1000.0 / (millis() - oldTime)) * pulseCount) /
FLOW_CALIBRATION;
  oldTime = millis();
  flowMilliLitres = (flowRate / 60) * 1000;
  totalMilliLitres += flowMilliLitres;
  totalLitres = totalLitresold + totalMilliLitres * 0.001;
  unsigned int frac;
  // Print the flow rate for this second in liters / minute
  Serial.print("flowrate: ");
  Serial.print(int(flowRate)); // Print the integer part of the variable
  Serial.print("."); // Print the decimal point
```

```
frac = (flowRate - int(flowRate)) * 10; // Determine the fractional
part. The 10 multiplier gives us 1 decimal place.
  Serial.print(frac, DEC); // Print the fractional part of the variable
  Serial.print("L/min");
  Serial.print(" Current Liquid Flowing: "); // Print the number of
liters flowed in this second
  Serial.print(flowMilliLitres);
  Serial.print("mL/Sec");
  Serial.print(" Output Liquid Quantity: "); // Print the cumulative
total of liters flowed since starting
  Serial.print(totalLitres);
  Serial.println("L");
  pulseCount = 0; // Reset the pulse counter so we can start
incrementing again
  attachInterrupt(PULSE_PIN, pulseCounter, FALLING); // Enable
the interrupt again now that we've finished sending output
 }
}
```

```
void sendtoBlynk() // In this function we are sending values to blynk
server
{
 Blynk.virtualWrite(VPIN_TOTAL_LITERS, totalLitres);
                                                           // Total
water consumption in liters (L)
 Blynk.virtualWrite(VPIN_FLOW_RATE, flowRate);
                                                        // Displays
the flow rate for this second in liters / minute (L/min)
 // Blynk.virtualWrite(VPIN FLOW RATE, flowMilliLitres); // Displays
the number of liters flowed in second (mL/Sec)
}
void setup()
{
 Serial.begin(57600);
 Blynk.begin(auth, ssid, pass);
 ArduinoOTA.setHostname(OTA HOSTNAME); // For OTA - Use your
own device identifying name
 ArduinoOTA.begin(); // For OTA
 pulseCount
                = 0:
 flowRate
               = 0.0;
 flowMilliLitres = 0;
totalMilliLitres = 0;
 oldTime
              = 0:
 totalLitresold = 0;
```

```
pinMode(PULSE_PIN, INPUT); // Initialization of the variable
"PULSE_PIN" as INPUT (D2 pin)
attachInterrupt(PULSE_PIN, pulseCounter, FALLING);
timer.setInterval(10000L, sendtoBlynk); // send values blynk server
every 10 sec
}
void loop()
{
Blynk.run();
ArduinoOTA.handle(); // For OTA
timer.run();
flow();
}
HARDWARE CONNECTION:-
  1. Connect Pin water flow sensor TO wemos
```

2. Connect pin 3.3v to 3.3v

3. Connect pin GND to GND

4. Connect pin sensor to D2

CIRCUIT DIAGRAM:-

