Project Title:

IOT SMART WATER FOUNTAINS

Overview:

Create a smart water fountain system that can be controlled and monitored remotely through a mobile app or web interface. This project will ensure the efficient use of water, provide real-time data, and offer user-friendly control options.

Components:

Water Fountain: Choose or design a water fountain suitable for this project.

Water Flow Sensor:

Install a flow sensor to measure water consumption and detect leaks.

Water Level Sensor:

Implement a water level sensor to monitor the fountain's water level.

Pump Control:

Connect a pump to the microcontroller for water circulation.

Wi-Fi Module:

Add a Wi-Fi module (e.g., ESP8266) for internet connectivity.

Mobile App/Web Interface:

Develop a user-friendly app or web interface for remote control and monitoring.

Features:

Remote Control: Users can turn the fountain on/off and adjust its settings remotely via the app or web interface.

Water Conservation:

Implement features to automate the fountain based on water level and flow, conserving water resources.

Real-time Monitoring:

Display real-time data such as water level, flow rate, and pump status on the app/web interface.

Alerts:

Send notifications/alerts to users in case of leaks or low water levels.

Customization:

Allow users to choose fountain patterns, timings, and water flow rates.

Energy Efficiency:

Incorporate energy-saving features like scheduling and power management.

How it Works:

The microcontroller communicates with the sensors to monitor water levels and flow rates.

User inputs through the app or web interface are sent to the microcontroller via Wi-Fi.

The microcontroller processes these inputs to control the pump and fountain operation accordingly.

Real-time data is sent to the app/web interface for monitoring.

Benefits:

*Efficient water usage and conservation

*Convenience and control for users.

*Early detection of issues, reducing maintenance costs.

*Fun and aesthetic appeal with customizable fountain patterns.

*Potential for integration with smart home systems.

Challenges:

*Ensuring a secure and reliable internet connection.

*Designing a user-friendly interface.

*Precision in water level and flow monitoring.

*Power management for long-term use.

Remember to plan the project thoroughly, consider safety measures, and continuously test and refine your system. Good luck with your IoT smart water fountain project!

Code:

#include <Arduino.h>

#include <ESP8266WiFi.h>

```
#include <WiFiClient.h>
#include <ESP8266WebServer.h>
// Wi-Fi settings
Const char* ssid = "YourWiFiSSID";
Const char* password = "YourWiFiPassword";
// Create an instance of the web server
ESP8266WebServer server(80);
// Pin for controlling the water pump
Const int pumpPin = D1; // Replace with your actual pin number
// Variables for water flow and level (replace with actual sensors)
Float flowRate = 0.0;
Float waterLevel = 0.0;
Void setup() {
 pinMode(pumpPin, OUTPUT);
 // Connect to Wi-Fi
 WiFi.begin(ssid, password);
 While (WiFi.status() != WL_CONNECTED) {
  Delay(1000);
  Serial.println("Connecting to WiFi...");
 Serial.println("Connected to WiFi");
 // Define web server routes
```

```
Server.on("/", HTTP_GET, handleRoot);
 Server.on("/on", HTTP_GET, handleOn);
 Server.on("/off", HTTP_GET, handleOff);
 // Start web server
 Server.begin();
Void loop() {
 Server.handleClient();
 // Read water flow and level from sensors (replace with actual code)
 // flowRate = readFlowSensor();
 // waterLevel = readLevelSensor();
 // Check water level and control the pump (replace with your logic)
 If (waterLevel < thresholdLevel) {</pre>
  digitalWrite(pumpPin, HIGH);
} else {
  digitalWrite(pumpPin, LOW);
Void handleRoot() {
 String html = "<html><body>";
 Html += "<h1>Smart Water Fountain</h1>";
 Html += "Flow Rate: " + String(flowRate) + " L/min";
 Html += "Water Level: " + String(waterLevel) + " cm";
 Html += "<a href='/on'>Turn On</a>";
```

```
Html += "<a href='/off'>Turn Off</a>";
Html += "</body></html>";
Server.send(200, "text/html", html);
}

Void handleOn() {
    digitalWrite(pumpPin, HIGH);
    server.send(200, "text/plain", "Fountain turned on");
}

Void handleOff() {
    digitalWrite(pumpPin, LOW);
    server.send(200, "text/plain", "Fountain turned off");
}
```