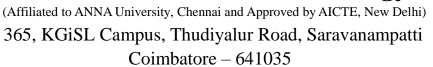


KGiSL Institute of Technology





Department of Artificial Intelligence and Data Science

Name :Mathew Fedrick I

Register Number : 711721243060

Regulation : R-2021

Branch : B.Tech -Artificial Intelligence and Data Science

Project Title : Smart Water System

Semester/Year : V/III

Project Title: Smart Water System

Phase 3: Development Part 1

Configuring the IoT Sensors:

Install the sensors in public places where we want to monitor water consumption. Ensuring that they are securely mounted and connected to a power source if required.

Suitable Flow Meters:

- Select appropriate flow meters based on flow rate, accuracy, and compatibility.
- Consider types like ultrasonic, electromagnetic, or turbine meters.
- Ensure the selected meters meet your project requirements.

Install Flow Meters:

- Install meters in desired public places, ensuring proper connections.
- Professional installation may be necessary for accuracy and compliance.
- Securely mount meters to prevent tampering or damage.

Calibrate Flow Meters:

- Calibrate meters for precise measurements using reference standards.
- Adjust settings to match actual flow rates accurately.
- Regular calibration ensures consistent and reliable data.

Configure Sensor Parameters:

- Access meter settings and adjust parameters, e.g., sampling rate, units.
- Tailor configurations to project-specific requirement
- Confirm parameters align with your desired data output.

Power Supply:

- Provide stable power sources for meters, either battery or continuous.
- Ensure power supply reliability to prevent data loss.
- Battery-powered meters may require periodic battery replacement.

Data Output Format:

- Determine the format of data output, digital or analog.
- Prepare necessary adapters to interface with IoT sensors.
- Ensure compatibility with your data-sharing platform.

Data Transmission Protocol:

- Choose a suitable communication protocol for data transmission.
- Popular options include MQTT, HTTP, or LoRaWAN.
- Match the protocol with your IoT platform's requirements.

Integration with Data-Sharing Platform:

- Integrate flow meters with your selected data-sharing platform.
- Configure the platform to receive and process data from sensors.
- Provide the necessary sensor identification and communication details.

Testing and Validation:

- Conduct thorough tests to verify meter accuracy.
- Compare sensor data with manual measurements for validation.
- Address any discrepancies to ensure data reliability.

Remote Monitoring and Maintenance:

- Set up remote monitoring for real-time performance tracking.
- Enable alerts for sensor malfunctions or irregular data.
- Maintain a robust system for long-term reliability.

Python Script:

```
Timport time
import requests
import ison
# Replace with your own credentials
API_KEY = "your_api_key"
DEVICE_ID = "your_device_id"
# Replace with the URL of your data-sharing platform
DATA_SHARING_PLATFORM_URL = "https://your-data-sharing-
platform.com/api/v1/data"
# Function to simulate reading from a water consumption sensor
def read_water_consumption():
  # Simulate reading from a sensor
  return 100 # 100 units of water consumption
# Function to send data to the data-sharing platform
def send_data_to_platform(data):
  headers = {
    "Content-Type": "application/json",
    "Authorization": f"Bearer {API_KEY}"
  response = requests.post(DATA_SHARING_PLATFORM_URL,
headers=headers, data=json.dumps(data))
  if response.status_code == 200:
    print("Data sent successfully")
  else:
    print(f"Failed to send data: {response.text}")
# Main loop
```

```
while True:
    # Read water consumption data
    water_consumption = read_water_consumption()

# Prepare data to be sent
    data = {
        "device_id": DEVICE_ID,
        "water_consumption": water_consumption,
        "timestamp": int(time.time())
    }

# Send data to the data-sharing platform
    send_data_to_platform(data)

# Wait for some time before reading the sensor again
    time.sleep(60) # 1 minute
```



Conclusion:
It emphasizes critical factors such as security, scalability, and data insights. Ensuring regulatory compliance, user-friendly reporting, and robust maintenance are vital for long-term success. This project holds the potential to enhance water resource management and contribute to sustainability in public places.