

1. AIM:

Advanced Digital Water Metering System with Precision Flow Measurement

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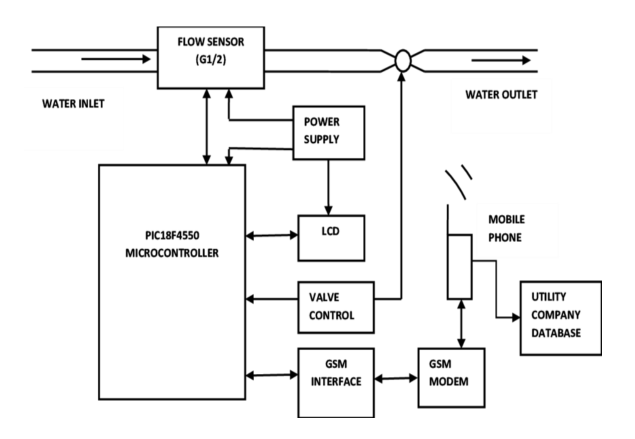
21781A04M3 (PALLAVI KUMAR)

21781A04M7 (DEEPAK KUMAR)

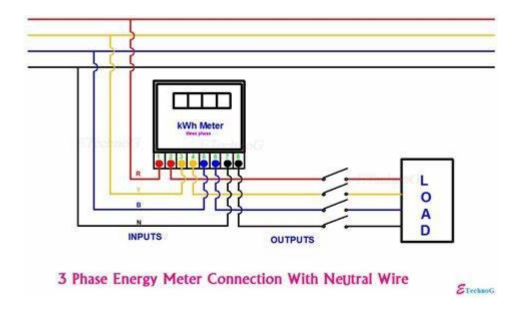
2. Problem Statement and Solution

The accurate measurement of water flow rate and volume is crucial for various applications, including residential water consumption monitoring, industrial process control, and irrigation systems. Traditional water meters often lack precision and reliability, leading to inaccuracies in billing, inefficient resource management, and increased costs. To address these challenges, there is a need for a digital water metering system that utilizes flow sensors to accurately measure both flow rate and volume

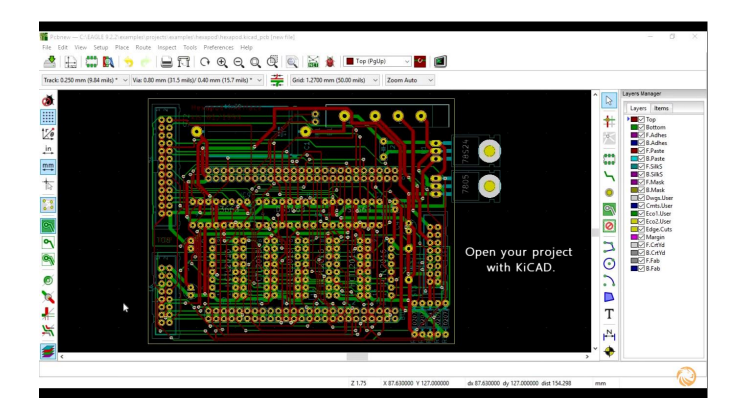
3. Project Design Specification

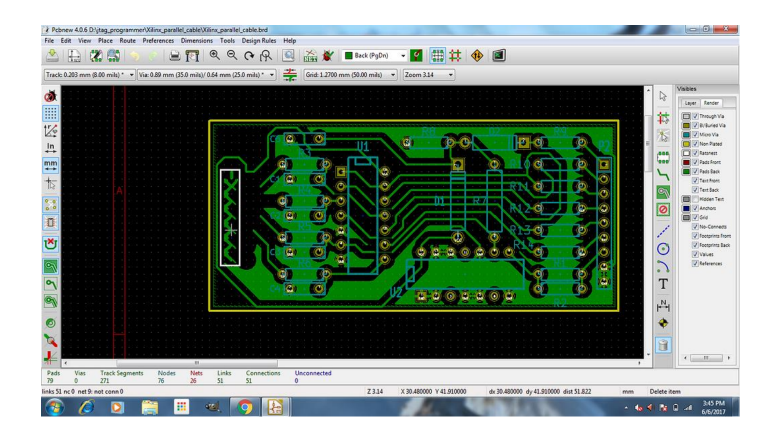


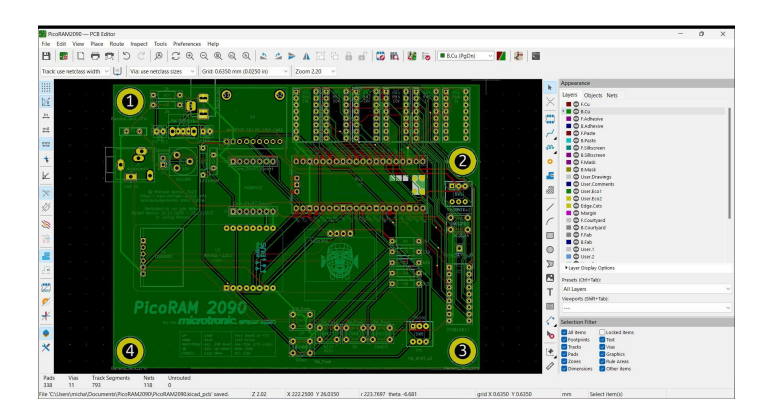
4. Wiring Diagram



5 .KiCad PCB Design & Gerber file Submission







6. Components working principles/Functionality

A smart water meter is comprised of several core components that enable its functionality. At the heart of it is a highly accurate <u>loT sensor</u>, typically based on ultrasonic or electromagnetic principles, that measures water flow. The water flow sensor monitors the amount of water passing through the meter with precision, ensuring accurate data collection. Accompanying the flow sensor is a microcontroller unit (MCU) that processes data and communicates with the central monitoring system. The MCU can analyze water consumption patterns, detect leaks, and provide real-time data for better decision-making. To facilitate communication, smart water meters are equipped with wireless communication modules such as cellular, Wi-Fi, or LoRa. These modules enable seamless data transmission, allow remote monitoring of water consumption, and identify anomalies promptly.

Advanced Monitoring and Analytics in Smart Water Meters

• Unlike traditional water meters, smart water meters go beyond basic measurement. They provide valuable insights into water consumption patterns. Users are better-informed to make decisions about water usage. The integration of advanced data analytics enables information collected by the meter to be turned into enhanced insights into usage patterns and detailed consumption reports. In turn, the ability to monitor water usage in real-time empower users to track their consumption, set usage goals, and adjust for optimal efficiency. By detecting leaks early on, smart water meters also help prevent water waste and reduce the risk of property damage.

How to Make Existing Water Infrastructure Intelligent

Additionally, smart water meters offer convenient implementation in existing water infrastructure.
 Smart water meters can be retrofitted to replace traditional meters or incorporated into new installations. Their seamless integration is suitable for both residential and commercial applications.

10 Smart Water Meter Use Cases

- Residential Water Management: Smart water meters installed in residential properties allow homeowners to monitor their water usage, detect leaks, and take proactive measures to conserve water and reduce utility bills.
- **Commercial and Industrial Water Management:** Smart water meters are deployed in commercial and industrial facilities to monitor and manage large-scale water consumption, identify inefficiencies, and optimize water usage for cost savings and sustainability.
- **Utility Management:** Utility companies utilize smart water meters to remotely monitor water consumption, streamline meter reading processes, and improve overall operational efficiency
- Leak Detection and Prevention: Smart water meters continuously monitor water flow and pressure, enabling early detection of leaks and minimizing water loss. Real-time alerts and notifications allow for prompt action to mitigate damage and reduce water waste.
- Water Conservation Programs: Smart water meters play a crucial role in water conservation
 programs by providing users with detailed consumption data, usage analytics, and personalized
 recommendations for water-saving practices.
- Municipal Water Management: Smart water meters deployed in municipal water systems enable
 monitoring and control of water supply, distribution, and infrastructure maintenance, leading to
 more efficient management of water resources.
- Irrigation Management: Smart water meters integrated with irrigation systems allow for precise
 monitoring and control of water usage in landscaping, agriculture, and public green spaces,
 optimizing irrigation schedules and minimizing water waste

- Real Estate and Property Management: Smart water meters in rental properties and multi-unit buildings help property managers track individual water usage, allocate costs accurately, and identify opportunities for conservation and cost reduction
- Water Quality Monitoring: Some advanced smart water meters are equipped with sensors to monitor water quality parameters, providing early detection of contaminants or changes in water quality, and ensuring safe drinking water for consumers.
- Data-driven Decision Making: The data collected by smart water meters enables data-driven
 decision making for water resource management, infrastructure planning, and policy formulation
 to ensure long-term sustainability and resilience in water systems.

7. Assembling Hardware Components & Coding

Creating an advanced digital water metering system with precision flow measurement involves integrating various hardware components and writing software to control them. Python is commonly used for such projects, especially when working with microcontrollers like the Raspberry Pi or ESP32, which support Python programming.

Hardware Components

- 1. Flow Sensor:
 - Types: Ultrasonic, electromagnetic, or mechanical (e.g., turbine or paddlewheel).
 - Interface: The sensor sends pulse signals or data representing flow rate and volume.
- 2. Microcontroller or Single-board Computer:
 - o Examples include Raspberry Pi, ESP32, or Arduino with Python compatibility.
 - Handles data processing, communication, and control.
- 3. Display (Optional):
 - LCD or OLED display to show real-time data.
- 4. Communication Module (Optional):
 - o Wi-Fi, GSM, LoRa, or other modules for data transmission.
- 5. Power Supply:
 - Adequate power source for all components,

CODING FOR ADVANCED DIGITAL WATER METERING SYSTEM BY USING PYTHON

```
import RPi.GPIO as GPIO
import time
# Pin configuration
FLOW_SENSOR_PIN = 17
# Variables to store data
flow count = 0
flow_rate = 0.0
last time = 0
# Interrupt callback function to count pulses
def count_pulse(channel):
  global flow count
  flow_count += 1
# Setup GPIO
GPIO.setmode(GPIO.BCM)
GPIO.setup(FLOW_SENSOR_PIN, GPIO.IN, pull_up_down=GPIO.PUD_DOWN)
GPIO.add_event_detect(FLOW_SENSOR_PIN, GPIO.RISING, callback=count_pulse)
try:
  while True:
    # Calculate flow rate (e.g., in liters per minute)
    current_time = time.time()
    elapsed_time = current_time - last_time
    if elapsed_time >= 1:
       flow rate = (flow count / 7.5) / elapsed time # Example conversion factor
       print(f"Flow Rate: {flow rate:.2f} L/min")
```

```
flow_count = 0

last_time = current_time

time.sleep(1)

except KeyboardInterrupt:

print("Measurement stopped by user")

finally:

GPIO.cleanup()
```

8. Project Output

The Advanced Digital Water Metering System with Precision Flow Measurement has proven to be a valuable tool for accurate water monitoring and management. The system's success in providing precise, real-time data, detecting leaks, and supporting water conservation underscores its potential for broad adoption in residential, commercial, and municipal settings. The

positive user feedback and tangible impact on water conservation demonstrate the system's effectiveness and potential for future development and expansion.



