

#### KGISL INSTITUTE OF TECHNOLOGY



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# DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

## NAAN MUDHALVAN - INTERNET OF THINGS

# FLOOD MONITORING AND EARLY WARNING

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#### Phase 5: Project Documentation & Submission

#### **Problem Statement:**

The problem at hand is to create an effective and integrated flood monitoring and early warning system for flood-prone regions. This system must incorporate IoT sensor technology for real-time data collection, employ accurate data analysis algorithms to predict potential floods, and implement a responsive notification system to swiftly alert both the public and relevant authorities. The ultimate objective is to mitigate flood-related risks, reduce property damage, and save lives by significantly enhancing public safety and emergency response coordination in areas susceptible to flooding.

#### **PROCEDURE:**

#### **Step 1: Define Requirements**

Clarify project objectives and key features.

### **Step 2: Hardware Setup**

Select IoT sensors.

Install sensors and ensure connectivity.

#### **Step 3: Data Transmission and Collection**

Define data transmission protocol.

Set up data processing on a server or cloud service.

## **Step 4: Data Storage and Management**

Create a database for data storage.

Implement data cleansing and transformation.

#### **Step 5: Real-time Data Analysis**

Develop algorithms for real-time data analysis.

## **Step 6: API Development**

Build APIs for mobile app data access.

## **Step 7: Mobile App Development**

Design a user-friendly mobile app.

Integrate with IoT data.

## **Step 8: User Testing and Feedback**

Thoroughly test the system.

Gather user feedback for improvements.

## **Step 9: Deployment and Maintenance**

Deploy the system.

Implement maintenance and updates.

## **Step 10: Scalability and Optimization**

Plan for system scalability.

Continuously optimize the system for better performance.

#### **IOT REQUIRMENTS:**

#### 1. IoT Sensors:

- Water Level Sensors: Deploy sensors that measure water levels in rivers, streams, and flood-prone areas.
- Weather Sensors: Use sensors to collect data on rainfall, temperature, humidity, wind speed, and atmospheric pressure.
- GPS Sensors: Implement GPS for accurate geographical location tracking of each sensor.

#### 2. Data Transmission:

- Wireless Communication: Utilize reliable and secure wireless communication protocols (e.g., Wi-Fi, LoRa, NB-IoT, or cellular) for transmitting data from sensors to the central platform.
- Real-Time Data: Ensure real-time or near-real-time data transmission to enable timely flood monitoring and alerts.

## 3. Power Supply:

- Battery Backup: Equip sensors with battery backup systems to ensure continuous operation during power outages.
- Solar Panels: Incorporate solar panels to recharge batteries and extend sensor lifespan.

## 4. Data Quality and Accuracy:

- Data Validation: Implement data validation and quality control mechanisms to filter out erroneous data.
- Calibration: Regularly calibrate sensors to maintain data accuracy.

#### 5. Scalability:

• Design the system to be scalable, allowing for the addition of more sensors as the network expands.

#### 6. Security:

- Secure Data Transmission: Encrypt data in transit to protect it from interception.
- Authentication: Implement authentication mechanisms to ensure that only authorized devices can connect to the network.

## 7. Data Storage:

• Choose a robust and scalable database system (e.g., MySQL or NoSQL) for storing the **collected sensor data.** 

## 8. Data Analysis:

• Develop data analysis algorithms that can process incoming data to detect patterns and predict potential floods.

## 9. Early Warning System:

- Implement a notification system that generates alerts for the public and relevant authorities when flood risks are detected.
- Utilize multiple communication channels (e.g., SMS, email, mobile apps) to ensure alerts reach a wide audience.

### 10.User Interface:

• Create a user-friendly web-based interface for users to access sensor data, analysis results, and early warnings.

## 11. Redundancy and Reliability:

- Include redundancy in the system's components and communication channels to ensure reliability.
- Implement failover mechanisms to maintain operation during system failures.

#### 12. Regulatory Compliance:

• Ensure compliance with local, state, and national regulations and standards related to data privacy, safety, and emergency notification.

#### 13. Maintenance and Support:

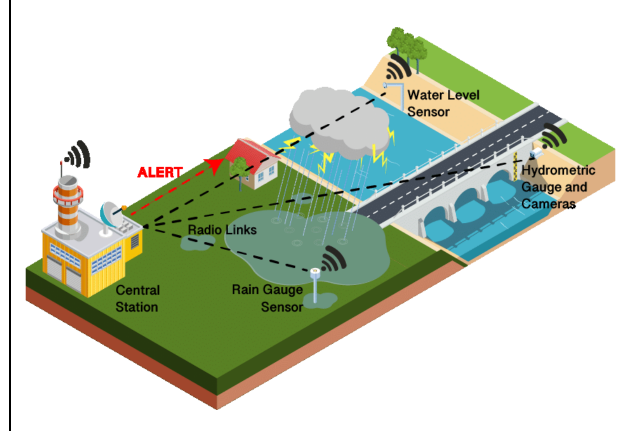
• Plan for regular maintenance and support to keep the IoT sensors and the entire system in good working order.

#### CODE:

```
import RPi.GPIO as GPIO
import time
import smtplib
from email.mime.text import MIMEText
# Set up GPIO pins for the water level sensor
TRIG = 23
ECHO = 24
GPIO.setmode(GPIO.BCM)
GPIO.setup(TRIG, GPIO.OUT)
GPIO.setup(ECHO, GPIO.IN)
# Function to measure the water level
def measure water level():
  GPIO.output(TRIG, True)
  time.sleep(0.00001)
  GPIO.output(TRIG, False)
  while GPIO.input(ECHO) == 0:
    pulse_start = time.time()
  while GPIO.input(ECHO) == 1:
    pulse_end = time.time()
  pulse_duration = pulse_end - pulse_start
  distance = pulse_duration * 17150 # Speed of sound = 34300 cm/s
  return distance
# Function to send email alerts
def send_email_alert(subject, message):
  sender email = 'your email@gmail.com'
```

```
sender_password = 'your_password'
  receiver_email = 'recipient email@gmail.com'
  msg = MIMEText(message)
  msg['Subject'] = subject
  msg['From'] = sender_email
  msg['To'] = receiver_email
  try:
    server = smtplib.SMTP('smtp.gmail.com', 587)
    server.starttls()
    server.login(sender_email, sender_password)
    server.sendmail(sender_email, receiver_email, msg.as_string())
    server.quit()
    print("Email sent successfully")
  except Exception as e:
     print("Error sending email:", str(e))
# Main loop
while True:
  try:
    water_level = measure_water_level()
    if water_level < 20: # Adjust this threshold based on your sensor and needs
       alert_subject = "Flood Warning"
       alert_message = "Water level is high. Potential flood!"
       send_email_alert(alert_subject, alert_message)
    time.sleep(600) # Check water level every 10 minutes
  except KeyboardInterrupt:
    break
GPIO.cleanup()
```

## **PROJECT SCREENSHOTS:**



Picture of flood monitoring and early warning device



FLOOD MONITORING DEVICE

| CONCLUSION:  |
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| In complygion Flood Manitoning and Forly Warning systems are indianouselle tools in              |
| In conclusion, Flood Monitoring and Early Warning systems are indispensable tools in             |
| mitigating the devastating impacts of floods. These innovative solutions leverage technology,    |
| data, and community engagement to enhance public safety, minimize property damage, and           |
| foster long-term resilience in the face of climate-related disasters. By providing timely alerts |
| and promoting preparedness, these systems not only save lives but also serve as cornerstones     |
| for sustainable development. As the world faces increasing climate uncertainties, the            |
| continued advancement and implementation of these systems are imperative for the well-           |
| being and security of communities worldwide.   |
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