**IoT-Based Flood Monitoring System**

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**Abstract**

Floods are one of the most calamitous natural disasters that cause significant loss of life and property. With the growing effect of climatic change and uncertain weather conditions, there is an emergency need for trustworthy flood monitoring systems. This research paper gives an IoT-based flood monitoring system that is designed to give instantaneous data collection, analysis, and notify to reduce flood-related threat. The flood monitoring system combines an ESP8266 Node MCU Wi-Fi module, which acts as a primary controller for information transmission with a cloud-based surveillance system.

The flood monitoring system uses ultrasonic sensors to calculate the water levels, water flow sensors to find the speed of the flowing water and DHT11 sensors to record prevailing temperature and moisture to give a extensive flood risk assessment. Instantaneous data gathered from these sensors is transferred to a main cloud server, activates remote surveillance and automatic warns to officials and inhabitant at the risk of flooding areas. By upgrading Internet of Things innovations, the system will enhance early caution capabilities, reduce latency and decrease flood losses. In addition to that, the data gathered will be logged and examined to enhance the accuracy of future flood prediction. The implementation of this smart flood monitoring system will speed up for disaster preparedness and helps to protect inhabitants from the increasing threat of flooding.

**Keywords:** Internet of Things, Flood Monitoring, Instant Alert, ESP8266 MCU Node, Ultrasonic Sensor, Water Flow Sensor, Disaster Preparedness.

**Introduction**

Floods have been a long lasting problem in many parts of India, which causes significant loss of life and property annually. As climate change worsen uncertain climatic trends and monsoons, the necessity for efficient forewarning systems is more essential than ever. To point out this challenge, this paper comes up with an IoT-based flood monitoring system that uses sensing technology for real-time ecological monitoring and early flood warning system.

The early flood detection system uses sensors to constantly monitor primary flood indicators. The key flood indicators are humidity, temperature, water flow and water level. The DHT11 temperature and humidity sensors records weather conditions that may shows heavy rain, while the flow sensor finds fluctuations in the flow of water and assist in finding the rise in water levels. In addition to that the HC-SR04 ultrasonic sensor uses sound waves to calcualte water depth and accurately finds the flood risks. These sensors work altogether to gather real-time data, which is processed and transferred to a cloud-based monitoring platform via an ESP8266 Node MCU Wi-Fi block.

The early flood detection system combines sensor-driven monitoring with forewarning to speed up flood preparedness and response, reducing the potential of impairment. The application of this automation purposes to give forewarning to the inhabitants and officials so that timely action can be taken to reduce the effect of floods on vulnerable areas.

**Review of related literature**

Rahman et al. (2019) conducted a research based an IoT-based smart flood monitoring system that points out the limitations of conventional flood detection methods. Their work underlines the significance of real-time monitoring using IoT-based sensors, which constantly update water levels through a web server. Different from the traditional systems that focus on specific areas, this method allows the common people to remotely gain access to the flood-related data, thereby enhancing the response capabilities. The smart flood monitoring system is more cost-effective and easy to maintain, suitable for both urban and rural areas. In addition to that automatic warning methods can improve early warning capabilities and reduce flood losses.

Siddique et al. (2023) make a research to examine various IoT-based flood monitoring methods and emphasizes the role of wireless sensor networks (WSNs) and machine learning in evolving effective early warning systems. Their research paper exhibits that combining IoT with synthetic aperture radar (SAR) data can enhance the accuracy of flood detection and planning while disasters. The study also underscores the shift in flood forecasting from customizable physical models to arithmetic and computational approaches, leading to upgrade forecasting capabilities. In addition to that an Arduino system with rainfall and ultrasonic sensors is used for real-time surveillance and warning. Finally this study concludes that the machine learning IoT systems could primarily enhance flood forecasting by examining climate trends.

Hadi et al. (2020) conducted a research on IoT-based flood detection and monitoring system by combining global positioning system (GPS) and ultrasonic sensors to give real-time water level monitoring. Their research divides water levels into three zones. They are safe, warning and dangerous zones so that users can obtain timely notifications. The flood detection system will allow users to track remotely water levels using mobile devices increasing flood preparedness and response capabilities. In addition to that a solenoid-driven valve method was introduced as a flood protection method, showing a proactive method to lowering flood risk. The research paper shows that how IoT technology can enhance early warning systems and decrease the effect of floods.

**Research objectives**

* Real-time water level monitoring: Uses ultrasonic sensors to continuously check water levels and issues an alert if the water level exceeds safe limits.
* Tracking water flows to understand flood risk: Flow sensors measure water flow speed, which helps assess the severity of floods.
* Monitor weather conditions that could lead to flooding: Use the DHT11 sensor to collect key environmental data such as temperature and humidity to identify potential heavy rain or flooding before it occurs.
* Wirelessly transmit data for easy access: Using the ESP8266 Node MCU Wi-Fi module, all collected information can be sent to a cloud-based system, allowing authorities and residents to check flood risks from anywhere.
* Notify people before it’s too late: Create an automated early warning system that will immediately notify local authorities and neighbors via mobile apps, cloud platforms, or emails when flood levels reach dangerous levels.
* Learn from past data to improve future predictions. Keep detailed records of water levels, flows, and weather conditions to understand flood patterns and improve flood forecasts over time.

**Components used in flood detection systems**

1. Ultrasonic Sensor HC-SR04



* The water level is measured by timing the time it takes for sound waves to return to the surface.
* This helps identify sudden rises in water levels that could signal flooding.
* Provides real-time data for ongoing monitoring and recording.
* It requires minimal maintenance and operates effectively in a wide range of environmental conditions.

1. Water flow sensor



* Measure water flow rates in drains, rivers and pipes.
* It uses a built-in Hall Effect sensor and rotor to detect the movement of water.
* Analyzing the speed of water flow helps determine the severity of flooding.
* It provides data to predict how water flow patterns will change over time.

1. DHT11 Temperature and Humidity Sensor



* Monitor environmental conditions that could lead to flooding, such as increased humidity or temperature fluctuations.
* Provide early warning based on changing weather conditions.
* This ensures that the reading of the digital output signal is accurate and stable.
* It helps to correlate flood events with climate data for predictive analysis.

1. ESP8266 Node MCU Microcontroller



* It acts as the brain of the system, processing sensor data and transmitting it wirelessly.
* It has built-in Wi-Fi capability for real-time data transmission to cloud platforms.
* Supports remote control and management via mobile or web applications.
* Realize the automation of smart flood detection system based on Internet of Things.

1. PCF8574A LCD Display with I2C Module (16x2)



* Displays real-time sensor readings such as water level, flow, temperature and humidity.
* Using the PCF8574A I2C module can reduce wiring complexity and simplify connections.
* It provides instant feedback to local users and reduces reliance on external devices.
* It improves the accessibility of on-site monitoring even in areas with limited connectivity.

1. power supply



* This ensures a stable voltage supply to all electronic components.
* It can be powered by battery backup or solar panels for continuous operation.
* Controlling current and voltage fluctuations prevents circuit damage.
* Supports energy-efficient operation and improves long-term deployment in remote locations.

1. Cloud storage and alarm system

* Store historical sensor data for future analysis and prediction.
* In the event of flooding, instant alerts will be sent via SMS, mobile app or email.
* Enabling remote access to data will enable government agencies and disaster management teams to respond more quickly.
* It supports data visualization and trend analysis to help improve decision making.

By integrating these components, flood detection systems provide an efficient and reliable way to monitor rising water levels, analyze environmental factors, and issue timely alerts to prevent destructive disasters.

**Methodology**

The research focuses on developing an IoT-based flood monitoring system that provides real-time water level tracking, flow measurement, and environmental monitoring. The system combines sensor technology and wireless communications to transmit real-time data to a monitoring platform, helping authorities and residents take preventive measures.

**System Overview**

The proposed system consists of ultrasonic sensor, water flow sensor, temperature and humidity sensor, ESP8266 MCU node microcontroller and LCD display. These components work together to continuously monitor water levels, detect changes in environmental conditions, and provide instant alerts.



This method is divided into four main stages.

1. **Sensor Data Collection**

* The HC-SR04 ultrasonic sensor measures water level by emitting sound waves and calculating the time it takes for the echo to return.
* Water flow sensors detect water flow speed and help assess flood risk.
* The DHT11 temperature and humidity sensors record environmental conditions and analyze weather patterns that could lead to flooding.

1. **Data processing and transmission**

* The ESP8266 MCU node acts as a central controller, processing the data from the sensors and transmitting it wirelessly.
* The collected data is sent to a cloud-based platform for remote monitoring and storage.

1. **Notification system and user interface**

* The system divides the water level into safe zone, warning zone and danger zone.
* If dangerous water levels are reached, the system will send real-time alerts via a cloud interface or mobile application to notify authorities and residents.
* The LCD display shows the water level intuitively.

1. **Data recording and analysis**

* The system stores historical data on water levels, flows and environmental conditions, which can be used to predict future floods and improve the accuracy of the system.

**Workflow**

The proposed flood monitoring system work with the association of hardware sensors and software algorithms to confirm real-time diagnosis and response. Ultrasonic sensors constantly measure water levels, during flow sensors trace movement of water. In addition to that temperature and humidity sensors can record atmospheric data and evaluate key flooding conditions. The ESP8266 Node MCU processes these inputs and transfers the gathered data wirelessly to the cloud platform. The flood monitoring system uses a 16×2 LCD display to give immediate updates and further promote local surveillance. If the predetermined water level threshold is surpassing, an alert is immediately sent to the relevant offices through a mobile app. This enables us to take caution measures to lower the risks interlinked with flooding.

The software component is responsible for receiving, processing and transmitting the data to the cloud server for remote access. The ESP8266 was programmed using the Arduino IDE to ensure smooth sensor integration and accurate readings. The system uses MQTT or HTTP protocols for seamless data communication. The cloud interface allows for real-time visualization of environmental conditions, allowing for better decision making. Record and analyze historical data to evaluate flood forecasts and improve disaster response capabilities. The system's user-friendly interface makes it easy for local authorities and disaster management teams to use. By combining IoT-based monitoring and environmental analysis, this study contributes to effective strategies for flood prediction and response.

**Software Specifications**

1. programming language

* The system is programmed using the Arduino IDE that supports the ESP8266 Node MCU.
* The code is written in C/C++ with associated libraries for sensor integration.
* Use libraries such as Wire.h, LiquidCrystal\_I2C.h, DHT.h, etc. to ensure smooth operation.
* Highly efficient encoding minimizes processing delays, enabling accurate, real-time monitoring.

1. Embedded firmware development

* The firmware controls the collection of data from the sensors and processes it for meaningful analysis.
* Implement threshold-based triggers to detect overflow conditions and generate alerts.
* It is optimized to handle multiple sensor inputs without delay or data loss.
* This enables instant decision making to react quickly to changes in water levels.

1. Data transfer and IoT integration

* Use the Wi-Fi function of ESP8266 to transmit data to cloud platforms such as Firebase and Things.
* Data transmission is done using MQTT or HTTP protocols to achieve reliable connections.
* This allows for real-time monitoring via a mobile app or online dashboard.
* This ensures that encrypted data is transmitted to ensure security and integrity.

1. User interface and display system

* Real-time sensor readings are displayed on a 16×2 LCD module with I2C.
* Web-based or mobile interfaces allow you to remotely monitor water levels, humidity, and flow rates.
* When high-risk flooding conditions occur, warnings and notifications are triggered.
* The easy-to-use interface makes it simple to interpret flood risk levels.

1. Cloud storage and data logging

* Sensor data is continuously recorded for historical analysis.
* The cloud platform stores water level trends, flow fluctuations and environmental factors.
* Supports predictive analysis and identification of long-term flood patterns.
* This will make data available for research planning and disaster management.

By integrating these software capabilities, the system ensures effective flood monitoring, data-driven decision-making, and immediate response to potential flood risks.

**Software model development**

A software model of the IoT-based flood monitoring system was developed using Proteus simulation software to design and test the circuits before implementing them in hardware. Through this simulation, researchers are able to verify operating principles, data flows, and interactions between components in a virtual environment.

**Simulation Overview**

This model includes the following key hardware components:

1. Ultrasonic Sensor HC-SR04 - Measure water level.
2. Water flow sensor - detects the speed of water flow.
3. ESP8266 MCU Node - acts as a microcontroller to process and transmit data.
4. LCD Display (16x2) - Displays instant sensor readings.

**Software Implementation Process**

1. Circuit Design and Virtual Prototyping - The connections between sensors, microcontroller and display module are arranged in Proteus to simulate their real world functionality. Test data flow between components to ensure proper integration.
2. Microcontroller Programming - NodeMCU ESP8266 is programmed using the Arduino IDE, which includes built-in C/C++ code to handle sensor inputs and communications. Data from the sound and flow sensors are processed and displayed on the LCD screen.
3. Wireless Data Transfer - Analog verification of Wi-Fi based data transfer from ESP8266 to cloud platform. It promises to provide instant flood warning updates and notification mechanisms.
4. Test and debug the system - simulate different water levels in Proteus to see how the system responds. Thresholds for safety, warning, and critical conditions were adjusted and tested.

This software prototype development phase ensures that the system operates effectively before actual deployment, reducing errors and improving performance.

**Results and Analysis**

1. **Real-time data monitoring**

The developed flood detection system successfully acquired real-time data of temperature, humidity, water flow and water level. As shown in Figure 13, the LCD screen displays key environmental parameters such as temperature (T), humidity (H), flow rate, and remaining capacity until the maximum capacity is reached (“TO FULL”). This feature enables continuous monitoring, ensuring timely and up-to-date information on potential flood risks.

1. **Wireless communication and mobile output**

One of the main advantages of this system is that it uses a cloud-based platform to transmit data instantly to mobile devices. Figure 12 shows how the hardware model can be successfully connected to a smartphone, allowing the user to receive real-time updates on water levels and environmental conditions. This feature improves accessibility and allows remote monitoring by authorities and residents.

1. **Water flow and level indicators**

The results in Figures 13 and 15 show the variation of water flow rate. As shown in Figure 13, in some cases the flow rate remains zero and no significant water flow can be detected. In contrast, Figure 15 shows that the flow rate is 34.25, indicating that the water flow is vigorous. The change is critical for assessing potential flood risks, as a sudden increase in water flow could indicate heavy rainfall or blocked drainage channels.

1. **Accurate and reliable**

The system can effectively detect changes in environmental conditions and accurately assess the potential for flooding. The consistency between the hardware display readings (Figure 13) and the mobile app output (Figure 15) verifies the reliability of the system. Furthermore, the recorded temperature and humidity values correspond to the expected environmental conditions, enhancing the reliability of the sensor-based measurements.

1. **Overall system performance**

* Combining the Internet of Things with real-time monitoring capabilities brings significant advantages to flood detection.
* Wireless data transmission ensures user accessibility and convenience.
* The ability to record historical data allows for long-term analysis and improves the accuracy of forecasts.
* If the readings fluctuate slightly, a calibration should be performed to further improve accuracy.

**Conclusion**

Flooding continuous to exist as a major threat in many areas, destroying infrastructure and put a risk to lives. In this paper, we effectively developed and executed an IoT-based flood detection and monitoring system that gives immediate updates about the level of water, flow of water, temperature and moisture content. By combining the sensors with a Wi-Fi activated microcontroller, the detection system gives a real-time access to notable flood-related data through a Liquid Crystal Display (LCD) and user interface thorough mobile. The results exhibits that the system can efficiently monitor water flow recognize possible flooding situations and issue immediate warnings so that users can take precautions.

The system is not limited to flood detection, but also lays the foundation for smarter disaster management. The ability to collect and analyze historical data can improve flood forecasting models and help communities prepare in advance. While the system successfully captures and transmits real-time data to users, future improvements, such as better sensor calibration and artificial intelligence-based data analysis, could further improve accuracy and reliability. As it continues to develop, this technology could become a valuable tool for reducing flood damage and protecting life and property.

**Future Improvements**

**Improving forecasts with artificial intelligence and machine learning**

* Use advanced machine learning algorithms to analyze historical and real-time data to more accurately predict floods.
* Improve early warning systems by identifying patterns and predicting flood risks in advance.

**Improve communication and connectivity**

* Integrate other communication networks such as LoRaWAN, satellite messaging and GSM to ensure reliable alerts in remote locations.
* Activate a multi-channel alert system including SMS, mobile app and sirens to enhance public awareness.

**Renewable Energy Integration**

* We will develop a solar-powered system that can operate continuously and long-term in flood-prone areas.
* It reduces dependence on conventional power sources and ensures uninterrupted operations even during natural disasters.

**Automatic flood response mechanism**

* Automatic drainage control using electric valves will be implemented to reduce the impact of flooding.
* Open smart flood embankments that operate based on real-time water level data.

**Scalability and deployment in multiple environments**

* Expand the use of this system to areas such as urban drainage, rural waterways and coastal areas.
* Customized designs to integrate with existing urban infrastructure and smart city initiatives.

**Easy-to-use mobile and web interface**

* Improved user interfaces on mobile and web platforms to enable real-time monitoring and improve accessibility.
* Alert levels and data visualization can be customized to meet the needs of different users, such as emergency responders and local authorities.

As these future enhancements are implemented, the system will become an even more powerful, smarter and scalable flood prevention and disaster management solution.

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