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DEPARTMENT OF COMPUTER ENGINEERING AND COMPUTER SCIENCE

A Flood and Fire Detection System with Corrective Actions

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ABSTRACT

The goal of the project is to create an Arduino based flood and fire detection system using the concept of internet of things (IoT) with corrective action against flood and fire. The system aims to detect floods and fires in the home and alert homeowners even when they are not at home. The proposed system uses sensors to monitor water levels and flames, sending alerts to homeowners' smartphones in an emergency. Additionally, the system takes remedial action against fire and flooding by using water sprinklers and wall blocks to prevent water from entering the home. The system also provided a camera for surveillance purposes for the owner to make sure the alerts are true. The system is Arduino based, cheap yet efficient. The scope of the project includes designing and building the system, testing it in different scenarios, and improving the system if necessary. The limits of sensors used in the system are studied to ensure their effective use. The proposed system aims to provide an affordable and efficient solution for flood and fire detection in smart homes, with the added benefit of taking corrective action itself.

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CHAPTER 1: INTRODUCTION

1.1 Overview

Experiencing a fire or flood can be a traumatic event that can cause significant mental stress for those affected. The aftermath of such events can be overwhelming, with people having to deal with the loss of property, displacement from their homes, and potential injuries or fatalities. In addition to the immediate impact of the event, people may also experience long-term psychological effects such as anxiety, depression, and post-traumatic stress disorder (PTSD)[11] [12]. Extreme weather events have increased around the world in recent years, increasing the frequency and severity of floods. Additionally, an accidental fire can break out at any time and the consequences can be devastating.

Having effective fire and flood safety systems in place can help reduce the risk of these events occurring and minimize their impact if they do occur. Knowing that one's home is protected by reliable safety systems can provide peace of mind and reduce anxiety related to potential disasters.

Modern early warning systems have come a long way from the primitive warning signals of bonfires and wind instruments. As technology has advanced, so too have the capabilities of early warning systems to warn vulnerable people more quickly and reliably. From the use of mechanical warning devices in the 18th century to this development of the electromechanical siren in the 20th century, early warning systems have become increasingly centralized and sophisticated [15]. Fire protection systems have been in use for centuries, with early examples such as bucket chains and hand pumps. Today's modern fire protection systems are increasingly electronic driven; use a combination of sensors, alarms, and suppression systems to rapidly detect and extinguish fire and rely on faster and more secure data transmission.

Flood safety systems have also been used for centuries, with early examples such as levees and dams. The 20th century saw the development of more sophisticated flood control measures such as reservoirs and drainage systems [14]. Today's modern flood safety systems combine sensors, alarm systems and evacuation plan to protect people from flooding.

Flood and fire alarm systems based on Arduino technology and IoT help homeowners effectively identify and respond to potential hazards in their homes. Some of the hazards that can occur in homes are flooding and fire, which can cause serious property damage and even endanger human life. In the event of flooding, the system can detect rising water levels and turn on the alarm, send real-time alerts to the homeowner's mobile his device and as well as the surveillance for the event. In the event of a home fire, the system can detect the presence of heat and turn on the alarm, send

real-time alerts to the homeowner's mobile his device and as well as the surveillance for the event. The proposed system be using Arduino uno, ESP32 Camera module to enable camera view, flood detection using flood level sensors and fire using fire sensors and upon detection shall alert the user app alert using Cayenne app and trigger the house alarm. Additionally, the system itself can take corrective action such as water sprinkler and wall blocker. One of the main benefits of this system is that it gives homeowners peace of mind by proactive approaches to preventing damage to their homes and property, allowing them to not be burdened by insurances, loss of lives and property damage. This feature is especially important for homes that may be absent in an emergency, allowing the system to act when no one is there.

In summary, his Arduino-based IoT flood and fire alarm system is an essential investment for homeowners looking to protect their homes and property from potential hazards. With real-time notifications and the ability to take self-remedial actions, this system provides homeowners with valuable information and peace of mind. Additionally, the system is highly customizable, cost-effective, and easy to use, making it an ideal solution for a wide variety of homeowners.

1.2 Problem Statement

The problem is that floods and fires can occur unexpectedly and spread rapidly, causing serious damage to homes and endangering the lives of residents. The speed and intensity of these disasters make it difficult for homeowners to take corrective action quickly enough to mitigate the damage. Fires can release toxic gases and cause explosions, further endangering residents. Therefore, an efficient and affordable IoT-based flood and fire alarm system that can detect these disasters in real time, notify homeowners while enabling the surveillance for the event, and take corrective action to mitigate the damage caused is required.

1.3 Objectives

- i. To build a fire detection system using IoT which would detect the fire, send an emergency alert, trigger the house alarm as well automatically take corrective actions to prevent fire from spreading by automating water sprinkler system.
- ii. To create a flood detection system using IoT which would detect the flood water level and send an emergency alert, trigger the house alarm as well automatically take corrective actions to prevent flood spreading by automating an anti-flood barrier.
- iii. To enable a camera view for surveillance purposes for both flood and fire detection.

1.4 Scope of project

This proposed system will be using a microcontroller and external camara to view flood and fire scene upon flood detection using flood level sensor and fire using fire sensor. Upon detection shall alert the user via SMS, App alert using an app and trigger the house alarm with the corrective actions to put off the fire and divert the water away using barrier. The flood will be detected by each water level sensor due to the increase in the water level.

The system can be broken down for 4 units and the scope of the work for each unit follows:

1. Fire Detection System

- a. 3 Flame sensors will be used for fire detection, and each will be placed in a circle.
- b. The alarm goes ON upon fire detection from approximately 3 meters away.
- c. An app alert will be sent to the user's device using the Cayenne app.
- d. The alarm can be turned OFF by a switch.
- e. Water sprinkler turn ON

2. Flood Detection System

- a. 3 water level sensors will be using to detect the increasing water level by 3 levels.
- b. Level 1 (20cm)— An app alert to the user's device will be sent using the Cayenne app.
- c. Level 2 (40cm)— An app alert to the user's device will be sent using the Cayenne app.

One a flood is detector the alarm goes ON.

d. Level 3 (60cm)- An app alert to the user's device will be sent using the Cayenne app.

One a flood is detector the alarm goes ON.

The anti-flood barrier motors turn ON and barrier goes

up.

The wall can be turned down by a switch.

3. ESC 32 Camera

a. The user can surveillance the area to make sure the app alert is true.

4. Cayenne App

a. To get the app alert to each flood and fire detection according to the specific

condition.

b. To stream a live video of the area where the system will be installed at home.

1.5 Limitation of the Project

The limitation for the project is followed:

- This project is limited to flood and fire detection with corrective action and does not include other home automation features such as temperature control, lighting, or security.
- 2. Flame sensors typically have a range of a few feet so their range can be limited by the strength of the flame and the level of ambient light in the surrounding area.
- 3. Water level sensors can be limited by factors such as water clarity, sensor placement, and interference from other objects in the water.
- 4. The ESP32 Wi-Fi module requires a strong network connectivity, otherwise the alert message to the user can get delayed and the live streaming for surveillance of the event by the camara can get disrupted.
- 5. The system is limited to 2 main corrective actions such as water sprinkler for the fire extinguishing and a wall (anti-flood barrier) turn up to block the water coming more to the system placed room. Any other actions such as ventilation system to act against a fire is not included.
- 6. Sensors can malfunction when an event occurs.

1.6 Chapter Summary

This chapter included the overview of the project which explained the importance of the project. It explained the necessity of a cost-effective and affordable fire and flood detection systems for homes with able to response for the danger by itself. Furthermore, this chapter comprehensively explained the objectives of the project, scope of project and limitations which will be followed throughout the project.

CHAPTER 2: LITERATURE REVIEW

2.1 Overview

Literature review is an important part of any research project that involves reviewing existing literature, research papers, books, and other relevant sources of information to assess and summarize existing knowledge in a particular area of research. It aims to identify gaps and limitations in current literature and to highlight important findings, concepts, and theories relevant to the research question. In this chapter, 10 study papers have been taken in reviewing to determine basis for research and indicate the state of knowledge and the need for further research in the field and provide a framework for assessing the impact of the research on the existing body of knowledge.

2.1.1 Prediction and Effective Monitoring of Flood Using Arduino System Controller and ESP8266 Wi-Fi Module

D. Dinesh and I. Anette Regina (2019) [1] designed a cost-effective system focused on flood prediction and effective monitoring using an Arduino system controller and an ESP8266 Wi-Fi module. The proposed system uses Arduino Uno controller works with temperature sensor, rain fall sensor, and humidity sensor to manage, monitor, display and alert the flood forecast and warnings as and when required using the advantage of cloud service which make the data can be accessed from anywhere through ThingSpeak website with the help of ESP8266 Wi-Fi module. In this paper, an inexpensive miniature prototype radio frame has been proposed for flood warning stations. The system is designed to solve the timeliness problem of SAR data using sensor modules. It was found that the designed system allows pre-programming of the controllers used to monitor the flood system. The main advantage of this model is the reduction of hardware components in this system.

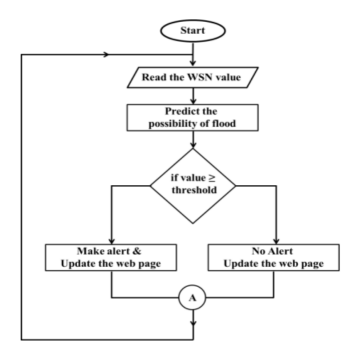


Figure 2.1.1: Flowchart mentioned in D. Dinesh and I. Anette Regina (2019) [1]

2.1.2 Arduino Based Smart Home Warning System

Qusay Idrees Sarhan(2022) [2] has been presented a smart home warning system that uses an Arduino Uno microcontroller and multiple compatible sensors and actuators to efficiently detect fire, gas leak, and intrusion situations. The instruments used in the smart home warning system are Arduino Uno microcontroller, GSM module, MQ2 gas sensor, Flame sensor, PIR motion sensor, DHT22 temperature and humidity sensor, Buzzer, LED bulb, Solenoid valve and Ventilation fan. The system can send notifications to users via GSM radio communication, send SMS messages, emails with photos attached, calls the owner and also warn the owner/residents by sounds a buzzer and flashes a light bulb in an event of a danger. The system also allows homeowners to take proper actions such as stopping fire via water and decreasing gas concentration in the air via a fan. The system also continuously captures images and saves them in the MicroSD card module to send to the owner. The proposed system is very useful in preventing robbery by detecting movements by thieves. Overall, this study presents a comprehensive solution for smart home security that is affordable, easy to implement, and highly effective.

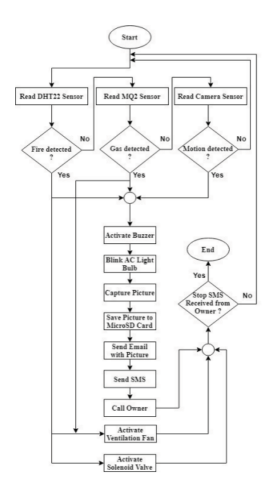


Figure 2.1.2: Flowchart mentioned in Qusay Idrees Sarhan(2022) [2]

2.1.3 Arduino Based Fire Detection and Control System

Muhammad Shazali Dauda and Usman Saleh Toro (2020) [3] has been presented an Arduino-based fire detection and control systems that is inexpensive for safety and accessible to users of all levels. The to automatically detect heat in certain environments, sound an alarm, turn off buildings, and spray water to reduce the intensity of fires. The system uses a DHT 11 sensor, a buzzer, a 5V DC (direct current) motor, a GSM (Global System for Mobile) module sim800l for sending SMS (Short Message Service), and a 16X2 LCD screen and Atmeg328p microcontroller. The objectives of this project were met and the system worked effectively. The system continuously monitors the presence of large amounts of heat and activates an alarm, simultaneously shutting down the building's electrical network and sending an SMS (Short Message Service) alert to take safety measures to contain the situation. extinguish the fire as The proposed system is unique in that it uses an Arduino microcontroller and various sensors to detect and control fire initiation.

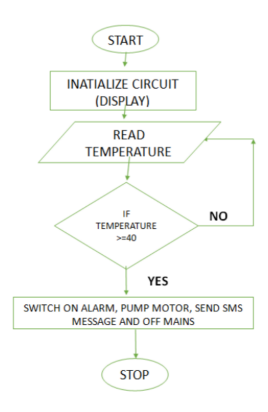


Figure 2.1.3: Flowchart mentioned in Muhammad Shazali Dauda and Usman Saleh Toro (2020) [3]

2.1.4 Arduino Based Smart Home Automation System

Ma Naing and Ni Ni San Hlaing (2019) [4] designed a system to run on both AC and DC power and uses a hybrid power supply. The two Arduino NANO boards are used to obtain values of physical conditions through sensors connected to them. The temperature sensor reads temperature values, the smoke sensor detects smoke by sending SMS alarms and ringing the buzzer, and the Light Dependent Resistor (LDR) controls automatic switching on and off of the light based on daylight intensity. A motion detector is also integrated using Passive Infrared Sensor (PIR) to detect movement for security purposes. Figure 2.1.4 also shows various other components such as a GSM module, LCD displays, relays, fans, bulbs, and a servo motor that can be controlled by the system.

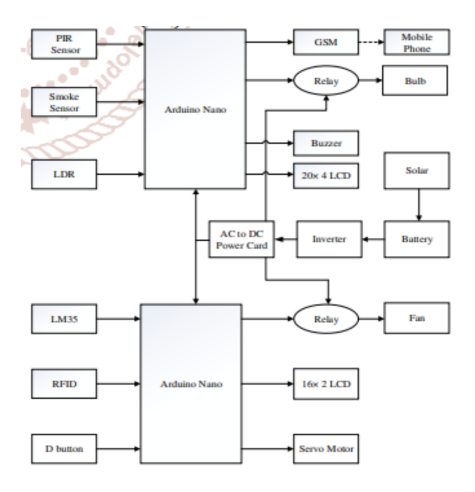


Figure 2.1.4: Flowchart mentioned in Ma Naing and Ni Ni San Hlaing (2019) [4]

2.1.5 Design and Implementation of Security Systems for Smart Home based on GSM technology.

Jayashri Bangali and Arvind Shaligram (2013) [5] design a system consists of a sensor, an Atmega644p microcontroller, a sim548c GSM module, a buzzer, an in-system programmer, and relays to control the device. The sensors of the system detect intrusions and dangerous situations such as gas leaks and fires. The Atmega644p microcontroller collects information from sensors and uses a sim548c GSM module to send SMS notifications to the homeowner's preferred number. A buzzer is used to give an audible alarm in the event of an intrusion. Relays are used to remotely control devices such as lights and fans via SMS commands. In the system, all sensor outputs are connected to an ADC. One IR is connected to Windows and another IR sensor is in front of the door. Entering the room through the window will be treated as unauthorized entry as well as entry from door is treated as authorized entry. If the access to the house is permitted LED light will be turned on the switch after checking the illuminance of the room, and sound the buzzer will turn on in case of unauthorized entry. If the temperature is

high (above 45 degrees), monitor the temperature continuously.

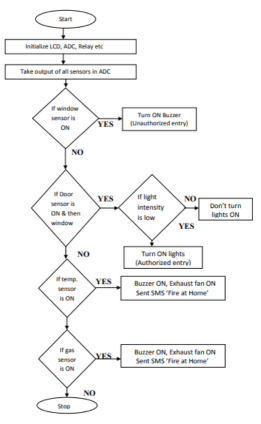


Figure 2.1.5: Flowchart mentioned in Jayashri Bangali and Arvind Shaligram (2013) [5]

2.1.6 Prototype of Google Maps-Based Flood Monitoring System Using Arduino and GSM Module

Dedi Satria, Syaifuddin Yana, Rizal Munadi, and Saumi Syahreza (2017) [6] designed a flood early warning system using Google Maps and Arduino technology. The system uses sensors to detect the water level and send alerts to users via SMS. The study highlights the potential benefits of implementing this system in flood-prone areas, such as faster response times and reduced damage. Overall, this study represents a prototype flood monitoring system that may improve disaster management in flood-prone areas. The flood monitoring system discussed in this study uses an ultrasonic sensor as a height detector, an Arduino Uno as a processor, a U-Blox Neo 6m GPS module and a GSM module as a water level transmitter and collects flooded information. Coordinate the system station.

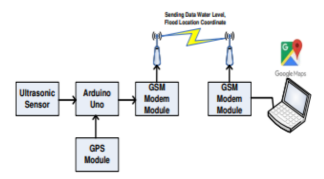


Figure 2.1.5: Flowchart mentioned in Dedi Satria, Syaifuddin Yana, Rizal Munadi, and Saumi Syahreza (2017) [6]

2.1.7 Quick Fire Sensing Model and Extinguishing by Using an Arduino Based Fire Protection Device

Md. Rawshan Habib, Naureen Khan, Koushik Ahmed, Mahbubur Rahman Kiran, Mohaiminul Islam Bhuiyan, and Omar Farrok (2019) [7] proposed an Arduino-based automatic fire alarm system with fire extinguisher for fire prevention. The proposed device uses mathematical models to represent the thermal properties of the house in which it is installed, the external environment and its heating system. A cost function for maintaining the conditioned environment is also considered. The temperature control system set point is 27°C in winter. This study emphasizes the importance of fire protection for safety purposes and proposes this device as a solution to prevent serious accidents due to mishandling of fire sources. The proposed fire protection system uses several functional sensors, such as smoke detectors, temperature sensors and flame sensors. The system also includes a microcontroller and sensor unit, a fire alarm, a motor and water pump for the fire system, a 12V step-down transformer, a bridge rectifier, and filter capacitors for the power system. Also, the system uses a regular pushbutton phone, which presses the call button three times to call the owner and pressing is done with a servo motor.

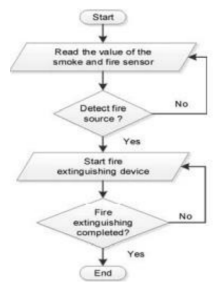


Figure 2.1.5: Flowchart mentioned in Md. Rawshan Habib, Naureen Khan, Koushik Ahmed, Mahbubur Rahman Kiran, Mohaiminul Islam Bhuiyan, and Omar Farrok (2019) [7]

2.1.8 Flood Early Warning Detection System Prototype Based on IoT Network

Joni Welman Simatupang and Faiz Naufal (2019) [8] presents a prototype of a flood early warning system based on IoT networks. The system uses an ultrasonic sensor device to measure the flood in real time, an Arduino UNO to collect the data, and a SIM900 module to send it via SMS to a central server. The system is intended to deliver early warning messages to measurement point managers, who can distribute data to the population. This study compares this system with other similar systems developed by researchers in the past and highlights its strengths and weaknesses. Overall, this research provides insight into how his IoT technology can be used for early flood detection and warning systems. The Flood Early Warning Detection System prototype is built using several components, including Arduino UNO, Ultrasonic sensor, SIM900 GSM/GPRS module, Breadboard and jumper wires, Power supply (9V battery or adapter) and a Cloud server. The ultrasonic sensor is used to measure the water level, while the Arduino UNO collects and processes the data from the sensor and sends it to the cloud server via SMS using a SIM900 GSM/GPRS module. The cloud server stores and processes the data, which can be accessed by users through their smartphones or other devices.

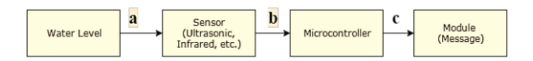


Figure 2.1.5: Flowchart mentioned in Joni Welman Simatupang and Faiz Naufal (2019) [8]

2.1.9 SMS Based Flood Monitoring and Early Warning System

Sheikh Azid, Bibhya Sharma, Krishna Raghuwaiya, Abinendra Chand, Sumeet Prasad, and A Jacquier (2015) [9] describe a study of a design and implement an SMS-based flood monitoring and early warning system. The system uses an Arduino microprocessor connected to a GSM modem and pressure sensor to measure water level. The system will send timely alerts to endangered or threatened population groups and responsible authorities via SMS. The study also discusses the advantages of using SMS-based systems for flood monitoring and early warning compared to other methods. A potential problem identified in the investigation is the inability of the GSM module to upgrade itself when network operators make changes to the network. The components used in the system include Arduino microprocessor, GSM modem, Pressure sensor, Aluminum box to house the circuit components, External support such as a column of a bridge or a dedicated concrete support, Solar battery charging system (to make the system independent), SIM card (for GSM module), Wires and connectors for circuitry, resistors, capacitors, and diodes for circuitry.

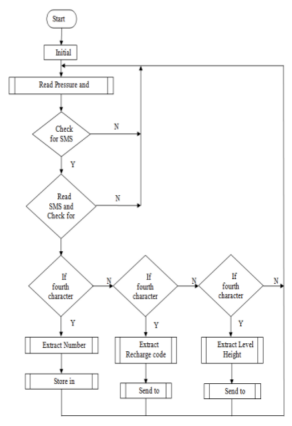


Figure 2.1.5: Flowchart mentioned in Sheikh Azid, Bibhya Sharma, Krishna Raghuwaiya, Abinendra Chand, Sumeet Prasad, and A Jacquier (2015) [9]

2.1.10 Design of a Home Fire Detection System Using Arduino and SMS Gateway

Suwarjono Suwarjono, along with Izak Habel Wayangkau, Teddy Istanto, Rachmat Rachmat, Marsujitullah Marsujitullah, Hariyanto Hariyanto, Wahyu Caesarendra, Stanislaw Legutko, and Adam Glowacz (2021) [10] designed and implemented a fire alarm system using an Arduino Uno microcontroller and an SMS gateway. The flow of the system is divided into four stages: fire detection, data processing, SMS sending and alarm. The authors used a flame sensor to detect fires and a GSM module to send his SMS alerts to the homeowner. The system was tested in a real-world environment, and the results showed that it worked as expected with 10 successful attempts to send SMS and trigger alarms. They have used components such as Arduino Uno R3 Atmega328p microcontroller board, DS18B20 temperature sensor, MQ2 gas sensor, Sim900 GSM module, Active buzzer 5 V–12 V, Adapter 12 V–1 A and Alkaline Battery 9 V in the design.

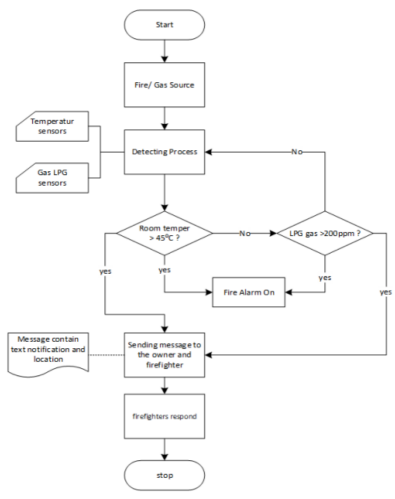


Figure 2.1.5: Flowchart mentioned in Suwarjono Suwarjono, along with Izak Habel Wayangkau, Teddy Istanto, Rachmat Rachmat, Marsujitullah Marsujitullah, Hariyanto Hariyanto, Wahyu Caesarendra, Stanislaw Legutko, and Adam Glowacz (2021) [10]

2.2 Summary of Literature Review.

The summary of the literature review is shown in Table 2.1

Table 2.1 Summary of literature Review.

No.	Autho	Title of Research	Variables Studied/ Research	Equipment/ Instruments/	Important	Limitations of Study	ResearchGap/ Novelty of ResearchStudy
	(s) &	Paper	Design	Apparatus	Findings		of Research Study
	Year	_	8	used for			
				Experiments/			
				Analysis/			
				Characterizat			
				ion, etc.			
[1]		Prediction	The sensing unit contains	1. Power supply	The system is designed to	The system is only limited	It uses cloud technology by
	,	and	temperature, rainfall, and	2. Temperature	solve the timeliness	to measure.	using ESP 8266 Wi-Fi module
		Effective	humidity sensors, and this unit		problem of SAR data	^	to update the information in
		Monitoring	transfers the sensor value to		using sensor modules. It	Temperature, Rainfall and	cloud.
		of Flood	the Arduino and	Humidity sensor		Humidity.	
		Using		5. Arduino Uno	designed system allows		Doesn't include with fire
		Arduino	the threshold value. The	controller	pre-programming of the		detection system with the
		System	Arduino and microcontroller	6. Relay driver	controllers used to monitor		surveillance of a camara.
		Controller	send the signal to the	7. LCD display	the flood system. The		
		and	communication unit, which	8. ESP 8266 Wi-Fi	main advantage of this		The system doesn't
		ESP8266	updates the information in	module	model is the reduction of		incorporate a corrective action
		Wi-Fi	internet sources using ESP		hardware components in		unit to divert the flood away.
		Module	8266 Wi-Fi module. The		this system.		
			system displays and alerts the				
			flood forecast and warnings as				
			and when required using the				
			advantage of cloud service				
			which makes the data can be				
			access from anywhere through				

			ThingSpeak website.				
[2]	Qusay	Arduino	The project uses an Arduino	1. Arduino Uno	The system is highly	Other potential threats to	It integrates multiple sensors
	Idrees	Based Smart	Uno microcontroller and	microcontroller	effective in detecting fire,	home security such as	and actuators to efficiently
	Sarhan	Home	various sensors and actuators	2. GSM module	gas leakage, and	flooding, or carbon	detect fire, gas leak and
	2022	Warning	to create a smart home alarm	3. MQ2 gas sensor		monoxide poisoning are	intrusion situations.
		System	system that can detect fires,	4. Flame sensor	using multiple sensors and	not being considered.	Use SMS messages, emails
			gas leaks, and intrusions. The	5. PIR motion			with attached images, owner
			31	sensor	_	is designed to be easy to	calls.
			alerts and notifications, such as			implement, it may still	
			sending SMS messages, emails			require some technical	A solenoid valve operates and
				humidity sensor	stopping fire via water and	expertise to set up and	stops in the event of a fire.
			playing buzzers, and flashing		$\mathcal{E}\mathcal{E}$	maintain.	The system continuously
			light bulbs. Only when a fire or		concentration in the air via	J J	captures images and saves
			gas leak is detected will the fan			available or reliable in all	them in the MicroSD card
			operate to remove smoke and	Ventilation fan		areas.	module to send to the owner.
			leaked gas. A solenoid valve				
			operates and stops in the event				It lowers the gas concentration
			of a fire. The system				in the air with a fan.
			continuously captures images				
			and saves them in the MicroSD				It doesn't integrate with a
			card module to send to the				system to trigger in a flood.
			owner. The system can only be				
			stopped when the homeowner				It doesn't include the
			sends an SMS message.				surveillance of a camara.

		1		T			T
[3]	Muhamm		An Arduino based fire		The system was able to		Extinguish fires using water
	ad Shazali	Based Fire	1	2. Buzzer.	quickly detect and alarm a		from a tank. The paper also
	Dauda,	Detection		3. 5v DC motor	fire outbreak, shut down	and its effectiveness in	presents a detailed description
	Usman	and	C	4. GSM Module	the building's power grid,		of the software design of the
	Saleh	Control	,	sim8001	send an SMS alert, and		system, which can be used as a
	Toro	System	switch off mains of the	5. LCD screen	extinguish the fire with		reference for future research in
	2020		building, and spray water to	16X2	water from a tank. Overall	the building, the intensity	this field.
			reduce the intensity of fire.	6. Atmeg328p	it is found that the	of the fire outbreak, and	
			The system uses a DHT 11	Microcontroller	proposed fire detection	other environmental	It doesn't integrate with a
			sensor, a buzzer, 5v DC	7. Power Supply	and control system	conditions.	system to trigger a flood.
			(Direct Current) motor, a GSM	Unit (PSU)	effectively achieves the		
			(Global System for Mobile)		objective of providing a		It doesn't include the
			Module sim800l to send SMS		cost-effective solution for		surveillance of a camara.
			(Short Message Service), and		detecting and controlling		
			LCD screen 16X2 and		fire outbreaks in		
			Atmeg328p Microcontroller.		buildings.		
			The system continuously				
			monitors the presence of				
			significant amounts of heat and				
			activates an alarm,				
			simultaneously switches off				
			the mains of the building,				
			sends a Short Message Service				
			(SMS) alert, and extinguishes				
			the fire as a safety measure to				
			contain the situation.				

_			1			1	, , , , , , , , , , , , , , , , , , , ,
[4]	Ma Naing,		The system is designed to	1.PIR Sensor	The system was designed	Limitations in time and	The system also includes SMS
			1	2.Smoke Sensor		expenses.	alarm functions that can alert
			, I	3.LDR	various home appliances		users in case of power supply
	2019	Automation	supply. Two Arduino NANO	4.LM35	such as lights, fans, and		failure or smoke detection.
		System		5.REID	temperature based on		The system can be run by both
			<u> </u>	6.D Button	signals from related		AC and DC power.
			sensors connected to them. The	7.Arduino Nano	sensors. The paper reports		
			temperature sensor reads	8.GSM	that all tasks of the system		It doesn't integrate with a
			temperature readings, and the	9.2 Relay	were done successfully,		system to trigger a flood.
			smoke sensor detects smoke	10.Buzzer	but there were limitations		
			and sends SMS alerts and	11.20 x 4 LCD	in time and expenses.		It doesn't include the
			\mathcal{C}	12.AC to DC			surveillance of a camara.
			dependent resistor (LDR)	Power Card x 2			
			\mathcal{C}	13.Inverter Bulb			The system doesn't
			on/off automatically based on	14.Solar			incorporates a fire
			daylight levels. A passive	15.Battery			extinguishing unit.
			infrared (PIR) sensor motion	16.Fan			
			detector is also integrated to	17.16 x 2 LCD			
			detect movement for security				
			reasons. The diagram also				
			shows various other				
			components that can be				
			controlled by the system, such				
			as GSM modules, LCD				
			displays, relays, fans, light				
			bulbs, and servo motors.				

[5]	Jayashri	Design and	One IR is connected to	1.Atmega644p	The paper suggests that	The effectiveness of the	It uses the concept of smart
ا ا		0	Windows and another IR	2.microcontroller		system may depend on	home with GSM technology.
	_		sensor is in front of the door.	3.ADC		various factors such as the	nome with daily teemlology.
				4.IR sensor	1		It doesn't integrate with a
		•		5.Gas sensor		1 2 1	system to trigger in a flood.
				6.Temperature		and reliability of the GSM	bystem to trigger in a riood.
			entry from door is treated as	sensor		module.	It doesn't include the
			1 ~	7.Light sensor	intrusion, gas leakage, or	This system does not use a	
			1	8.LEDS & Buzzer		camara	surveinance of a camara.
				9.GSM module	is controlled by an		The system doesn't
			switch after checking the).ODW module	Atmega644p		incorporate a fire
			illuminance of the room and		microcontroller and		extinguishing unit.
			sound the buzzer will turn on		collects information from		
			in case of unauthorized entry.		sensors to send SMS		
			If the temperature is high		alerts. The paper also		
			(above 45 degrees), monitor		discusses two methods for		
			the temperature continuously.		enhancing home security		
			In the case of a fire, an SMS		using GSM-based systems,		
			("Fire at home") will be sent to		one using a web camera		
			the homeowner. In case of a		and the other using a		
			gas leak sensed by the gas		sim548c GSM module.		
			sensor, the owner will be				
			notified through a SMS ("gas				
			leak").				
[6]	Dedi	Prototype of	It begins with an ultrasonic	1. Ultrasonic	A Google Maps-based	The system is based on	Developing a Google-maps
	Satria,	Google	sensor that detects water	sensors	flood monitoring system	GSM technology for	based monitoring system.
	Syaifuddi	Maps-Based	levels. The GPS module then	2. Arduino Uno	developed as expected.	sending SMS notifications,	Used GSM model.
	n Yana,	Flood	sends the water level data and	3. U-Blox Neo 6m		which may not be	
		Monitoring	flood location coordinates to	GPS module as a	water level and send alerts	available in some regions.	It doesn't include with fire
	Munadi,	System	the Arduino Uno as a data	detector of flood	to users via SMS to	Water level detection	detection system with the
	and Saumi	Using	processor. Both data are sent in	coordinate		accuracy may be affected	surveillance of a camara.
	Syahreza			location	information about flood	by factors such as debris	
			3	4. GSM SIM900	C	and other obstacles in the	The system doesn't
			,	module	It has successfully used an	water.	incorporate a corrective action
			data is received by a computer	5. Computer and	ultrasonic sensor, an	Systems may require	unit to divert the flood away.

			T .	T .	T	Т	
			and processor to create a water		Arduino Uno, a U-Blox	regular maintenance and	
			level information system based		Neo 6m GPS module and	calibration to ensure	
			on Google Maps. This		a GSM SIM900 module in		
			information is displayed as a	on Google Maps	the system.	In some areas, the cost of	
			map with inundation height	through a browser		implementing and	
			data via a browser, providing	6. Jumper Wires	response time and reduce	maintaining systems can	
			real-time information on	_	damage in flood prone	be a barrier to adoption.	
			inundation height and		areas.	This study was performed	
			location.		The study highlights the	as a prototype and further	
					potential benefits of	investigation is required to	
					installing this system in	assess the effectiveness of	
					·	the system in real-life	
					improved disaster	scenarios.	
					management and damage		
					reduction.		
[7]	Md.	Quick Fire	A flame sensor senses the fire	1. Flame sensor	The proposed fire	This is where short range	System incorporates both fire
	Rawshan	Sensing	and sends an electrical signal	2. Smoke detector	protection		detection and extinguishing
	Habib,	•	to the microcontroller. A	3. Temperature	device shows reliability	a result, the system does	systems in a single unit.
	Naureen	Extinguishin	microcontroller receives a	sensor	with	not perform well in	
1		g by Using	signal and sends it to five	4. Fire	fewer false alarms. The		The system uses multiple
		an Arduino	outputs that activate various	extinguisher	time		functional sensors to avoid the
	Ahmed,	Based Fire	components of the system.	5. Transformer	delay is 1.5s for activating.		possibilities of malfunction of
	Mahbubur	Protection	Solenoid relay switches actuate	(12V step-down)	alarm. Thus, it can neglect		alarm circuit and decrease of
	Rahman	Device	to turn on servo motors, fire	6. Servo motor	the		false alarm.
	Kiran,		sirens, and fire extinguisher	(for mobile phone	smoke created from	1 5	All sensors are employed
	Mohaimin		induction motors. Two	and call button)	cigarettes,		twice in number to make the
	ul Islam			7. Single-phase	burning papers etc.		system more reliable.
	Bhuiyan,		the actuator and the mobile	induction motor	Commercial thermal		The system uses an ordinary
	and Omar		phone's LEDs to alert the	8. Bridge rectifier	sensors are expensive. A		button phone to call the
	Farrok.		<u> </u>	9. Filtering	home-made converter is		owner's number, which is
	2019		incident. Water and powder	capacitor	used in this device.		executed by a servo motor that
	-		spray systems are activated by	10. Fire siren	Therefore, the proposed		presses the call button three
			activating a relay switch that	11. LED	system is economical.		times.
			helps extinguish the fire.	12. Relay	Smoke, flame, and		The owner is notified of the
			F	(magnetic)	temperature sensors have		fire accident via mobile phone
				(magnetic)	temperature sensors have		tire accident via mobile phone

				13. Microcontroller (Arduino-based) 14. Wires	been duplicated to increase system reliability and accuracy.		network available in that area. It can neglect smoke created from cigarettes and burning paper. It doesn't integrate with a system to trigger in a flood. Doesn't included the surveillance of a camara.
[8]	Welman Simatupan g and Faiz Naufal 2019	Detection System Prototype Based on IoT Network	data to the Arduino UNO. The Arduino UNO processes the data and sends it to the cloud server via SMS via the SIM900 GSM/GPRS module. Cloud servers store and process data that users can access from their smartphones	2. Ultrasonic sensor 3. SIM900 GSM/GPRS module	warning system has proven useful as one of the solutions that can be implemented to reduce the number of casualties from floods that may occur in the near future. By receiving sensor data from ultrasonic sensors and distributing it through GSM and GPRS modules, the system was able to frequently route, record and publish the data	in the system had an accuracy of about 20%. This means that the measurements may not be very accurate. The GSM and GPRS modules used in the system were found to be less responsive to some commands, affecting the functionality of the Arduino. The system requires power, either a 9V battery or an adapter, which may not be readily available.	Integration of Arduino UNO, ultrasonic sensor, and GSM/GPRS module to create a low-cost and effective early warning system for floods. Use of cloud server to store and process data, which can be accessed by users through their smartphones or other devices. Ability to reply directly to messages from anyone asking about the current water level condition. It doesn't include a fire detection system with the surveillance of a camara. The system doesn't incorporate a corrective action unit to divert the flood away.

507	a	ar 10 P	1.			0001	2 22 22 1
[9]		SMS Based	A pressure sensor measures the		This system successfully		It uses an SMS based system
	,	Flood	water level and sends the data		validates the use of	be available in some	using GSM module.
		Monitoring	to the Arduino microprocessor.		r	remote areas.	
		and Early	1			It needs external support	The incorporation of a
		Warning	L .		as the relationship between	_	pressure sensor to measure
	Raghuwai	System		5. a column of a	r		water level height, which is a
	ya,			bridge or a	perfectly linear. The	to hold the pressure sensor	
	Abinendra		as relevant authorities via a	dedicated concrete	system is self-contained	in place. These may not be	method than traditional
	Chand,			support	and does not require		methods such as visual
	Sumeet			6. Solar battery	external power, but	The system is limited by	inspection or manual
	Prasad, A		system, the system will	charging system	recharging the SIM card	the accuracy of the	measurement.
	Jacquier		become self-sufficient by	7. SIM card (for	and saving contacts is	pressure sensor used and	
			continuously charging batteries	GSM module)	done via SMS. The whole	may not be able to detect	The incorporation of a solar
			in the remote areas where the	8. Wires and	system is solar powered,	small changes in water	battery charging system to
			facility is located. Users can	connectors for	and the rechargeable	level.	make the system independent
			check the battery status	circuitry	battery can last for about a	The GSM module cannot	and self-sustaining, which is
			through her GSM module with	9. Resistors,	week. SMS-based flood	update itself, so if the	particularly useful in remote
			the ability to check the battery	capacitors, and	monitoring and early	network provider makes	areas where access to
			status at any time. The module	diodes	warning systems are more	changes to their network,	electricity may be limited.
			should be able to report the		efficient than other	your system may	
			battery level to the user via		methods such as radio and		The inclusion of features such
			SMS. Remote replenishment		television broadcasts. This		as remote top-up and storing
			and resident number addition		is because it can reach		contact numbers via SMS
			are also integrated for		people in remote areas	introduction cost of this	makes the system more user-
			complete system efficiency.		where other methods are	system may be high.	friendly and accessible.
					not available. A potential		
					problem identified in this		Doesn't include with fire
					research is the inability of		detection system with the
					the GSM module to		surveillance of a camara.
					upgrade itself when		
					network operators make		The system doesn't
					changes to the network.		incorporate a corrective action
							unit to divert the flood away.
							and to divert the flood away.
L					l	l	

Suwarjon oSuwarjo no, along with Izak Habel Using Wayangka Arduino and Using U, Teddy Istanto, Rachmat Rachmat, Marsujitul lah Marsujitul Amage of the composition of a oSuwarjo no, along with Izak Habel Wayangka Arduino and Sustem Istanto, Rachmat Rachmat, Marsujitul lah Mosuwarjon oSuwarjo no, along obtection Sustem Using an obteation of a literature seasor of the signing and implementing a fire alarm system using an hirrocontroller and an SMS gateway. The system is designed to detect flames using a flame sensor, but it cannot detect smoke, which can also be an indicator of a sensors: The authors integrated multiple sensor including a flame sensor, to detect fire and an alarm. The authors used a flame sensor to detect fires and a GSM module to send his sensor to detect fires and a GSM module to send his sensor to detect fires and a GSM module to send his sensor to detect fires and a GSM module to send his sensor to detect fires and a GSM module to send his sensor to detect fires and a GSM module to send his sensor to detect fires and a GSM module to send his sensor to detect fires and a fire alarm system using a flame sensor, but it cannot detect smoke, which can also be an indicator of a temperature sensor SMS gateway. The system is designed to detect flames using a flame sensor, but it cannot detect smoke, which can also be an indicator of a temperature sensor SMS gateway. The system is designed to detect flames using a flame sensor, but it cannot detect smoke, which can also be an indicator of a temperature sensor integrated multiple sensor including a flame sensor, to detect fire alarm system using an Arduino Uno microcontroller and an also be an indicator of a temperature sensor including a flame sensor, to detect fire alarm system using an Arduino Uno microcontroller and an also be an indicator of a temperature sensor including a flame sensor, to detect fire alarm system using an Arduino Uno microcontroller and an also be an indicator of a fire. In the system is designed to detect flames using a flame	
no, along with Izak Wayangka Habel Using and an SMS gateway. The U, Teddy Istanto, Rachmat Rachmat, Marsujitul Rashmat, Marsuj	using
with Izak System Habel Using and an SMS gateway. The Wayangka Arduino and SMS gateway. The Using Wayangka Arduino and System is divided into four Istanto, Gateway Processing, SMS sending and Rachmat Rachmat, Marsujitul Arguinul System Isdivided into four Istanto, Gateway Rachmat Rachmat, Marsujitul Rachmat, Marsujitul System Arduino Uno microcontroller board an Arduino Uno microcontroller and an SMS gateway. The System is divided into four temperature sensor SMS gateway. The system is divided into four temperature sensor SMS gateway. The system integration of multiple sensors: The authors integrated multiple sensors including a flame sensor, to detect fire and an Arduino Uno detect smoke, which can also be an indicator of a sensors: The authors integrated multiple sensors including a flame sensor, to detect fire accurately. SMS gateway SMS gateway. The SMS gateway and an Arduino Uno detect smoke, which can also be an indicator of a sensors: The authors including a flame sensor to detect fire and an SMS gateway. The system fire. SMS gateway and an SMS gateway and an SMS gateway. The system is divided into four temperature sensor sensor was tested in a real-world environment, and the results showed that it is congested, the system may not be able to send alerts. SMS gateway and an Arduino Uno detect smoke, which can also be an indicator of a sensors: The authors integrated multiple sensors are was tested in a real-world environment, and the results showed that it is congested, the system may not be able to send alerts. SMS gateway and an Arduino Uno detect smoke, which can also be an indicator of a sensors: The authors integrated multiple sensors are sensor was tested in a real-world environment, and the results showed that it is congested, the system is divided into four temperature sensor showed and also be an indicator of a sensors: The authors integrated multiple sensors are sensors. SMS gateway and an Arduino Uno microcontroller and an Arduino Uno also be an indicator of a sensor integrated multiple sen	
Habel Using and an SMS gateway. The Wayangka Arduino and SMS gateway. The Using Wayangka Arduino and SMS gateway. The SMS gateway. The system is divided into four temperature sensor SMS gateway. The system fire. 3. MQ2 gas sensor was tested in a real-world lature. The authors used a larm. The authors used a Marsujitul Agachmat, Marsujitul Agachmat and an SMS gateway. The system of the system of temperature sensor SMS gateway. The system of temperature sensor SMS gateway. The system of the system of the sensor integrated multiple sensor including a flame sensor, to detect fire successful attempts to laterate the system of the network of the network is congested, the system of t	
Wayangka Arduino and system is divided into four up. Teddy SMS stages: fire detection, data Istanto, Gateway processing, SMS sending and Rachmat Rachmat, Marsujitul SMS alarm. The authors used a GSM module to send his V-12 V SMS gateway. The system fire. SMS gateway. The system fire. 3. MQ2 gas sensor was tested in a real-world environment, and the results showed that it may not be able to send alerts. It doesn't include a flow of the network gas sensor, to detect fire accurately. SMS gateway. The system fire. Integrated multiple sensor sensor sensor was tested in a real-world environment, and the results showed that it gas sensor, to detect fire accurately. SMS gateway. The system fire. If there is no network coverage or if the network is congested, the system may not be able to send alerts. It doesn't include a flow of the network is congested, the system may not be able to send alerts.	
u, Teddy SMS stages: fire detection, data 3. MQ2 gas sensor was tested in a real-world lf there is no network processing, SMS sending and alarm. The authors used a Rachmat, Marsujitul Rashmat a GSM module to send his N=12 V SMS stages: fire detection, data 3. MQ2 gas sensor was tested in a real-world environment, and the results showed that it worked as expected with 10 successful attempts to lf there is no network coverage or if the network is congested, the system may not be able to send alerts. It doesn't include a flow of the network gas sensor, to detect fire accurately.	
Istanto, Gateway processing, SMS sending and Rachmat Rachmat, Marsujitul Parameters and Assume the Rachmat Rachmat Marsujitul Rachmat	
Rachmat Rachmat, Rachmat, Marsujitul Rachmat, Marsujitul Rachmat Rachmat Rachmat Rachmat, Marsujitul Rachmat R	
Rachmat, Marsujitul flame sensor to detect fires and 5. Active buzzer 5 worked as expected with Marsujitul may not be able to send a GSM module to send his V-12 V lo successful attempts to leave a lerts. It doesn't include a flo	es more
Marsujitul a GSM module to send his V-12 V 10 successful attempts to alerts. It doesn't include a flo	
Inh SMS plants to the homogyman 6 Adenter 12 V 1 send SMS and trigger. The range of the CSM detection system with	od
	the
Marsujitul The system was tested in a A alarms. The authors also module used in the study surveillance of a cama	ra.
lah, real-world environment, and 7. Alkaline Battery explained the limitations is limited, which means	
Hariyanto the results showed that it 9 V of their proposed system, that the system may not be The system doesn't	
Hariyanto, worked as expected with 10 such as the inability to able to send alerts if it is incorporate a fire	
Wahyu successful attempts to send detect smoke and his located far away from a extinguishing unit.	
Caesarend SMS and trigger alarms. reliance on the GSM cellular tower.	
ra, network to send SMS The system requires a	
Stanislaw alerts. Overall, this study stable power supply to	
Legutko, demonstrates that function properly. If there	
and Adam automatic fire alarm are power outages or	
Glowacz. systems can be designed at fluctuations, the system	
low cost using off-the- may not work as intended.	
shelf components. The flame sensor may	
trigger false alarms if it	
detects other sources of	
heat or light, such as	
sunlight or incandescent	
bulbs.	

My	A l		<i>5</i>	1.Arduino Uno	To successfully build a fire		The system can do both fire
proje	ect Fir	re	microcontroller and ESP32	2.Flame Sensor x	detection system using IoT		and flood detection.
	De		Camara to enable camera view,			and corrective action and	
	wi		\mathcal{E}	3.Water Level	,		All sensors are employed
			`	Sensor x 3	, 88		thrice in number to make the
	Ac		· · · · · · · · · · · · · · · · · · ·	4.Jumper Wires		such as temperature	system more reliable.
			<u> </u>	male to male sets		control, lighting, or	
			sensor and upon detection shall			security.	The increase of water is
			11	6.ESP 32 Fi-Wi		Flame sensors typically	detected in 3 levels and
			5 11 20	module with			response to each level varies
				Camara	automating water sprinkler	_	making the system not to do
				7.Water Pump 12	II =	limited by the strength of	unnecessary disturbance in a
			down the fire by activating	V		the flame and the level of	less important event.
			^	8.Water Sprinkler		ambient light in the	
			\mathcal{E}	9.Roto Motor		surrounding area.	The system incorporates
			I .	10.Alarm 12V			corrective action units for both
				11.Relay 5V			fire and flood detection; to
				12.Slide Switch x		water clarity, sensor	extinguish the fire and to
				2		 	divert the flood away.
				• •	2	interference from other	
				(hose)		objects in the water.	The system includes a
					prevent flood spreading by		surveillance unit with a
					•	requires a strong network	camera.
						connectivity, otherwise the	
					To successfully enable the		It uses an ESP 32 Wi-Fi
						can get delayed and the	module which is built in one
						live streaming for	module with a camara which
						surveillance of the event	minimizes the cost of the unit.
						by the camara can get	
						disrupted.	
						The system is limited to 2	
					the system more reliable.	main corrective actions	
						such as water sprinkler for	
						the fire extinguishing and	
						a wall turn up to block the	

		water coming more to the system placed room. Any other actions such as ventilation system to act against a fire is not included.	
		included. Sensors can malfunction when an event occurs	

2.3 Chapter Summary

Overall, this chapter is about what past researchers have done and the comparisons of ideas and knowledge that has been published in journals. This chapter details the previous findings conducted by other researchers regarding fire detection systems and flood detection systems. Most of the studies can be found of are done for either a fire detection system or flood detection system as showed most of the studies mentioned above expect for two studies ([2], [4]). These two studies [2] [4] have done for a designing of a smart home system with the capability of multiple detections; fire and gas leak etc. The two systems above mentioned [2] [7] have an automated system provided to combat fire as in one study [2], a solenoid valve operates and stops and the other [7], the fire extinguisher induction motors ON in an event of a fire. My project incorporates two detections, 'Fire and Flood Detections' as well as incorporates corrective action units for both fire and flood detection as to extinguish the fire and to divert the flood away. The system includes a surveillance unit with a camera as well. It uses an ESP 32 Wi-Fi module which is built in one module with a camara which minimizes the cost of the unit.

CHAPTER 3: DRAFT METHODOLOGY

3.1 Overview

This proposed system be using a microcontroller and ESP32 Camara to enable camera view, flood detection using flood level sensor and fire detection using fire sensor and upon detection shall alert the user app alert using Cayenne app and trigger the house alarm with the corrective actions to bring down the fire and divert the water flow away. The system consists of 2 subsystems flood detection system and fire detection system. 3 flame sensors are used to detect fire. When one of the sensors senses the fire, the pump starts and pumps the water from the water tank to the water sprinkler and the water sprinkler will sprinkle the water in the room. At the same time the alarm with be activated.

The main parts that will be used in the 2 sub-systems are water sprinkler, ani flood barrier, and ESC 32 Camera. For the Fire Detection System, three flame sensors will be placed in a circle. An alarm will go off when fire is detected, and an app alert will be sent to the user's device using the Cayenne app. Water sprinklers will also turn on automatically to combat the fire. Similarly, the Flood Detection System will use 3 water level sensors to detect increasing water levels and send app alerts to the user's device accordingly. The Wall Blocker sub-system will consist of motors that will turn on and lift the wall to block open areas that may let in more water during a flood. The flood detection system will consist of three water level sensors to detect increasing water levels at three different levels. When the water reaches level 1 or level 2 or level 3, an app alert will be sent to the user's device using the Cayenne app. For level 2 and 3, the alarm will ring. But only for the level 3, an anti-flood barrier will be activated and divert the water away. The barrier can be turned down by a switch once the water level subsides or the flood is under control. Similarly, for the fire detection system, when the flame sensors detect a fire, an alarm will be ON, the water sprinkler activates, and an app alert will be sent to the user's device using the Cayenne app.

Finally, the ESC 32 Camera will allow users to surveil the area and confirm the app alert is accurate. The Cayenne app will be used to receive alerts for both flood and fire detection, as well as stream live video of the area where the system is installed.

3.2 Block Diagram

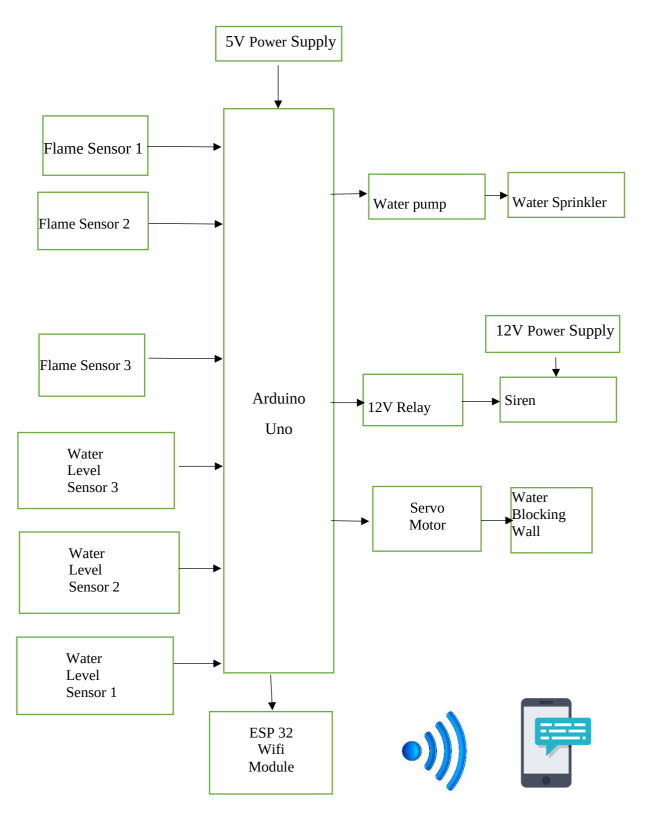


Figure 3.1: Transmitter block diagram.

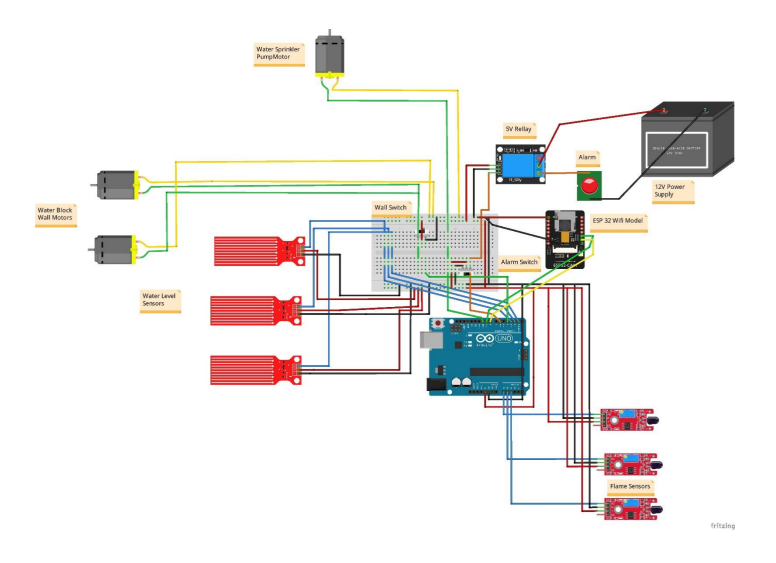


Figure 3.2: Proposed Circuit diagram.

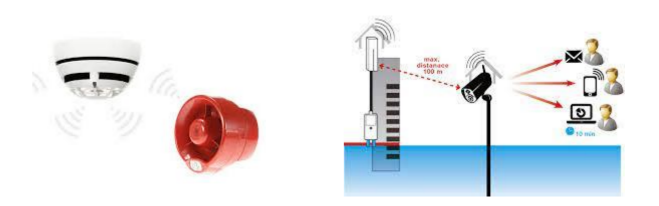


Figure 3.3: Prototype Model (On the left – Fire detection system and on the right –Flood detection system)

3.3 Flowchart

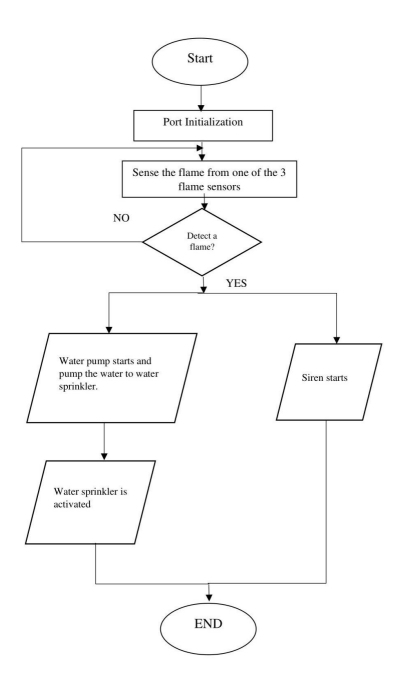


Figure 3.4: The Flowchart of the Fire Detection System

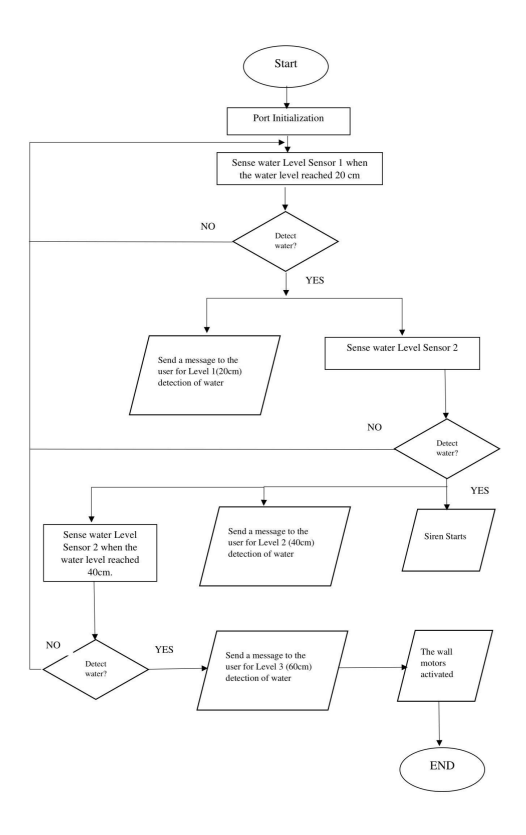


Figure 3.5: The Flowchart of the Flood Detection System

3.4 List of Components Used.

Product	Quantity	RM
Arduino Uno	1	RM 80
Flame Sensor	3	RM 9
Water Level Sensor	3	RM 7.5
Jumper Wires male to male sets	5	RM10
Breadboard	3	RM 12
ESP 32 fiwi module with Camara	1	Rm 20
Water Pump 12 V	1	Rm 20
Water Sprinkler	1	Rm 5
Roto Motor	1	Rm30
Alarm 12V	1	Rm15
Relay 5V	2	Rm 6
Slide Switch	2	Rm 4
Water tube pipe (hose)	2	Rm 8
Project assemble materials	-	RM 100
For additional expenses	1	Rm100
Total	-	Rm 436.5

3.5 Chapter Summary

This chapter focus on the proposed system methodology for the proposed system and block diagram which gives a clear view of the inputs and output will be connected to the system. The chapter consists of flowchart which shows the flow of the systems. It elaborates the taking the sensing data from the relevant sensors and analysing the sensory data, gives the relevant corrective actions according to the conditions. This chapter consists of 2 flow charts for the two sub-system such as fire and flood systems consecutively. It consists of the example of a prototype for the proposed system as well.

4. Expected Results

- Will have a fire detection system using IoT which would detect the fire, send an emergency alert, trigger the house alarm as well automatically take corrective actions to prevent fire from spreading by automating water sprinkler system. (3m detection)
- Will have a flood detection system using IoT which would detect the flood water level and send an emergency alert, trigger the house alarm as well automatically take corrective actions to prevent flood spreading by automating a anti flood barrier. (20,40,60 cm detection)
- Will have a camera view for surveillance purposes for both flood and fire detection.

5. Conclusion

This proposal consists of the required details to support and prove the reasoning and objectives of the project. The project is being done to build up a flood and fire detection system using Arduino uno, 3 flame sensors, 3 water level sensors, ESP32 Camara Module, Water sprinkler system and anti-flood barrier. The proposed system consists of 4 main units: fire and flood alarm, water sprinkler, ani-flood barrier, and ESC 32 cameras. When a fire is detected, an alarm rings, and an app alert is sent to the user's device using the Cayenne app. The sprinkler is also automatically activated to extinguish the fire. Similarly, the flood detection system uses three water level sensors to detect rising water levels and send appropriate app alerts to users' devices. The ani-flood barrier consists of motors, and it diverts the water away. Finally, the ESC 32 camera allows users to monitor areas and ensure app alerts are true. The Cayenne app is used to receive flood and fire detection alerts and stream live video of the area where the system is installed. The budget for the project has been proposed in the proposal as RM 436.5. The building, development and testing of the prototype will be carried out in the next semester (Oct 2023). Finally, one of the main benefits of this system is that it gives homeowners peace of mind by proactive approaches to preventing damage to their homes and property, allowing them to not be burdened by insurances, loss of lives and property damage. This feature is especially important for homes that may be absent in an emergency, allowing the system to act when no one is there. Additionally, the system is highly customizable, cost-effective, and easy to use, making it an ideal solution for a wide variety of seekers/homeowners who seek the protection in their own home with less burden.

6. Gantt Chart

Activities		Weeks												
	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Confirm FYP 1 tile with the supervisor														
Register the title to the FYP coordinator upon confirmation with the supervisor														
Submission of proposal and proposal form with supervisor approval to the project coordinator														
Presentation of proposal/FYP 1/Proposals defense														
On-going interaction with supervisor (completion of logbook according to week)														
Progress Report/Draft Submission to Supervisor														
FYP 1 Report Submission to the FYP Coordinator/HoD														
Distribution of the report to the supervisor and examiners														
FYP 1 Final Presentation & Submission of evaluation form to the FYP coordinator/HoD														
Final submission of FYP1 report for final checking														
Submission of Soft/Book Bound FYP 1 report with FYP 1 Report Submission Form														
Completed														

Completed

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