# INDUSTRY-SPECIFIC INTELLIGENT FIRE MANAGEMENT SYSTEM

### PROJECT REPORT

Submitted by

SOWNDHARIYA V (737819ECR182)

**SOUMIYA K (737819ECR180)** 

**SARVESHAN K (737819ECR168)** 

SRI HARI V (737819ECR183)

in partial fulfilment

for the award of the degree

of

### **BACHELOR OF ENGINEERING**

IN

### ELECTRONICS AND COMMUNICATION ENGINEERING

KONGU ENGINEERING COLLEGE

(AUTONOMOUS)

PERUNDURAI, ERODE-638060

### PROJECT REPORT

1. INTRODUCTION01
1.1 Project Overview
1.2 Purpose of Fire Alerting System
2. LITERATURE SURVEY03
2.1 Literature Review
2.2 Existing Method
2.3 Problem Statement
3. IDEATION AND PROPOSED SOLUTION05
3.1 Empathy Map Canvas
3.2 Ideation & Brainstorming
3.3 Proposed Solution
3.4 Solution fit
4. REQUIREMENT ANALYSIS11
4.1 Functional requirements
4.2 Non-Functional requirements
5. PROJECT DESIGN12
5.1 Data Flow Diagrams
5.2 Solution and Technical Architecture
5.3 Cloud Services
5.4 User Stories

6. PROJECT PLANNING AND PLANNING18
6.1 Sprint Planning and Estimation
6.2 Sprint Delivery Schedule
7. CODING AND SOLUTION20
7.1 Feature 1
7.2 Feature 2
8. TESTING22
8.1 Test Cases
8.2 User Acceptance Testing
9. RESULTS24
9.1 Performance Metrics
9.2 Final Output
10. ADVANTAGES & DISADVANTAGES25
10.1 Advantages
10.2 Disadvantages
11. CONCLUSION AND FUTURE SCOPE26
11.1 Conclusion
11.2 Future scope
12. APPENDIX27
12.1 Source Code
12.2 GitHub Link

#### **CHAPTER-1**

### INTRODUCTION

### 1.1 PROJECT OVERVIEW

There are three primary risks in the process: fire, explosion, and hazardous discharge. whereas fire is the most frequent. More fire accidents are occurring. The need for autonomous intelligent systems has increased in conjunction with property damage. Buildings with both residential and business have fire alarm systems. An intelligent fire alarm system is created with the intention of offering benefits like pinpointing the location of the fire, identifying any wiring issues, and facilitating easier maintenance. To monitor changes in the environment, this system incorporates a gas sensor, a flame sensor, and temperature sensors. The exhaust fans are turned on based on the temperature measurements and, if any gases are present, on the temperature data. Sprinklers will be immediately activated if any flame is detected. Authorities and the local fire station are informed of emergency notifications. Additionally, these contemporary intelligent fire alarm systems are capable of identifying false alarms and are more sensitive than the traditional types.

#### 1.2 PURPOSE OF FIRE ALERTING SYSTEM

### 1.2.1. DETECTION OF FIRE

Smoke and heat are the two primary ways that your fire alarm system is built to find a fire. If a fire is discovered before smoke or heat are detected by the system's sensors, it should also be possible to manually pull the trigger. When the sprinkler system detects movement, a fire is being responded to by the sprinklers, activating further systems.



Smoke alarms beep loudly when there is a fire

Fig 1.1 Detection of Fire

### 1.2.2 ALERT OCCUPANTS

Both audible and visual alarms are activated by the fire alarm system to notify building occupants of smoke, heat, or water movement. To encourage people to follow your evacuation plan, these alerts will be bright, loud, annoying, and impossible to ignore. All occupants of the building will be informed by using both types of alerts.

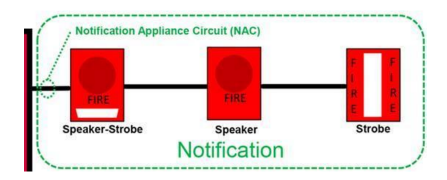


Fig 1.2 Alerting the System

### 1.2.3 MANAGE RISKS

The third method the fire alarm system in your building safeguards you is by taking action to reduce dangers as they arise. When the alarm is triggered, certain systems carry out a series of actions to protect passengers and stop the spread of fire and smoke. These actions include: automatically closing doors in various zones, turning off the ventilation and air conditioning, or rerouting elevators to transport vehicles to a specific level.



Fig 1.3 Risk rate

### 1.2.4 NOTIFY AUTHORITIES

Notifying authorities is the fourth function of your fire alarm system. This guarantees that the fire department will arrive as soon as possible, enabling them to respond and put out the fire before it poses a greater hazard.



Fig 1.4 Notification

#### CHAPTER - 2

### 2.1 LITERATURE REVIEW

- [1] Md Saifudaullah Bin Bahrudin et al.,(2014) proposed a technique to Fire alarm system is a real-time monitoring system that detects the presence of smoke in the air due to fire and captures images via a camera installed inside a room when a fire occurs. The embedded systems used to develop this fire alarm system are Raspberry Pi and Arduino Uno.
- [2]Wen-hui Dong et al.,(2016) proposed a technique to meet the application requirements of wireless automatic fire alarm system, based on the analysis of the applicable sites of wireless fire alarm system and the characteristics of communication service, this paper designs a dedicated wireless communication protocol for fire detection and alarm, and develops a complete set of wireless automatic fire alarm system, to achieve rapid fire detection and alarm and state supervision of fire-fighting facilities with low power consumption.
- [3] Wilen Melsedec O. Narvios et al., (2017) proposed a technique to Existing buildings without a fire alarm monitoring system need an alternative installation cost-effective, flexible, and scalable and will not affect the building's aesthetics. In place of the conventional fire alarm monitoring system, an Internet of Things (IoT) fire sensor nodes were designed to monitor each room's temperature and analog CO level and deploy through point-to-point technique
- [4]Karwan Muheden et al., (2019) proposed a technique to the surveillance of home or industrial places through sensors and the prevention of problems via prediction are of vital importance for the safety of these areas. This paper shows how to increase wireless sensor network (WSN) techniques by composing new design methods and improved a low-cost industrial and home safety systems.
- [5] Lei Zhang et al., (2009) proposed a technique to an automatic fire alarm system based on wireless sensor networks is developed, which is designed for high-rise buildings. In order to provide early extinguishing of a fire disaster, large numbers of detectors which periodically measure smoke concentration or temperature are deployed in buildings.

[6]Chen Jing et al., (2012) proposed a technique to the problem of false alarm and missing alarm caused by information uncertainty existing in the fire alarm system, Bayesian network (BN) is proposed to analyse fire alarm system. The paper elaborates the internal logic relationship between the fire alarm and the physical-chemical characteristics generated in the process of fire burning by analysing fire mechanism.

[7] Asma Mahgoubet et al.,(2019) proposed a technique to Fire alarm systems are essential in alerting people before fire engulfs their homes. However, fire alarm systems, today, require a lot of wiring and labour to be installed. This discourages users from installing them in their homes. Therefore, we are proposing an IoT based wireless fire alarm system that is easy to install. The proposed system is an ad-hoc network that consists of several nodes distributed over the house.

[8]Seung-WookJee et al.,(2012) ) analyses to several problems with conventional FASs and describes an advanced FAS, the traceable FAS, that we developed to solve these problems. The traceable FAS can trace the exact location of a fire, can detect multiple fires that occur simultaneously, and can be used with conventional detectors without disrupting the other detectors operation.

[9]Thou-Ho Chenet et al.,(2006) proposed a technique to identify smoke-detection method for early fire-alarming system based on video processing. The basic strategy of smoke-pixel judgment is composed of two decision rules: a chromaticity-based static decision rule and a diffusion-based dynamic characteristic decision rule.

[10]W. Tjokorda Agung Budiet et al.,(2011) proposed a technique to build a fire alarm system is based on fire detection on video data; this is done with digital image processing techniques and machine vision. Fire detection systems based-on video processing consist of four main stages, namely: motion detection area, detection area of the colour of fire, temporal analysis of probabilistic calculations or applying wavelet analysis, spatial analysis using energy calculations on an area.

#### 2.2 EXISTING METHOD

The combination of fire alarm systems (FAS) with the building's current safety and automation systems. The majority of systems on the market can be used with our solutions. They are capable of collaborating with both wired and wireless systems. Alternatively, we provide complete fire-fighting systems that include detection, alarming, and extinguishing. Modern fire detection systems consist of one or more microprocessor-equipped cabinets with individual field devices attached to the cabinet by wiring and communications protocol. The devices may include the following:

- Smoke detectors
- Heat detectors
- Control units for fans and doors
- Visual annunciating devices (strobes)
- Audio annunciating devices (speakers, horns)

### 2.2.1 SMOKE DETECTORS

In order to maximise sensitivity to smoke, certain smoke detectors may employ both optical and ionisation sensing technologies, which are used by the majority of smoke detectors. Spot smoke detectors that can alert a fire control panel to activate a fire-suppression system are normally part of a full fire protection system. Smoke detectors can function alone, as part of a fire alarm or security system, or they can act in conjunction with other detectors in the vicinity so that they all sound an alert when one is triggered. For the hearing-impaired or deaf, flashing smoke alarms are also available. Smoke detectors need to include integrated carbon monoxide detectors in order to detect carbon monoxide and avoid carbon monoxide poisoning.

#### 2.2.2 HEAT DETECTORS

A heat detector is a tool that can sense heat and can function mechanically or electrically. The majority of heat detectors are made to sound alarms and notify systems before smoke even becomes a concern. Fixed-temperature heat detectors are a highly economical option for many property protection applications since they detect heat when ambient temperatures reach a fixed point, generally signalling a fire. When a quick reaction to a fire is essential, rate-of-rise heat detectors are the perfect answer since they can detect temperature spikes that would only occur in the event of a fire emergency.

Combination heat detectors offer both rate-of-rise and fixed detection. This allows the heat detector to alert the central control panel before it reaches its predetermined set point for high rates of rise, allowing for a prompt reaction to both rapid and gradual temperature increases.



Fig 2.2.1 Heat Detectors

### 2.2.3 CONTROL UNITS FOR FANS AND DOORS

Modern fire alarm systems, sometimes referred to as fire alarm control panels, are linked to a personal computer (PC) that stores site-specific data, such as the assignment of devices, the naming of devices, the annunciating protocols and messages, and the order of operations for control devices and annunciators. The duration of an audible signal's activity with a general alarm, the format of the messages displayed for any condition, and the time a detector remains in an alarm state before a general alarm is issued are all options for these systems' operations.

### 2.2.4 VISUAL ANNUNCIATING DEVICES (STROBES)

For the hearing-impaired residents to be warned to leave the area, strobes generate synchronised flashes. Each strobe device, which is frequently mounted on walls or ceilings, has a candela rating, which is a measure of light intensity at its base level. A strobe device's coverage area increases with increasing candela rating.

### 2.2.5 AUDIO ANNUNCIATING DEVICES (SPEAKERS, HORNS)

Fire detection, automatic voice messages, spot announcements, and user-friendly operations are all included in the integrated intelligent addressable fire alarm and public address control panel, which is perfect for all commercial, residential, and industrial applications. Talkback / Public address units at a given place can be used to broadcast information utilising the panel's integrated voice alarm / announcement functionality, which uses addressable technology.

#### 2.3 PROBLEM STATEMENT

Fire safety systems are often well-designed and correctly implemented, as was already said. But at this point, things start to go wrong since maintenance and test planning are frequently done with total contempt. According to Dieken, one-third of the safety systems fail to function effectively in the event of a fire simply due to a lack of inspection, testing, or maintenance of these systems. The author also mentions that roughly 49% of the fire extinguishing systems that were installed failed owing to poor maintenance, resulting in annual property losses of about 15.9 million dollars. Unfortunately, this form of concealed failure is only exposed when a fire develops and the system is required.

### CHAPTER - 3

### **IDEATION & PROPOSED SOLUTION**

### 3.1 EMPATHY MAP CANVAS

- ❖ An empathy map is a straightforward, simple-to-understand picture that reveals information about a user's actions and views.
- ❖ It's an effective tool for teams to employ to comprehend their consumers better.

  Understanding the underlying issue and the individual experiencing it is necessary for developing a workable solution.
- A Participants are encouraged to think about issues from the user's perspective, including objectives and obstacles, as part of the process in constructing the map.

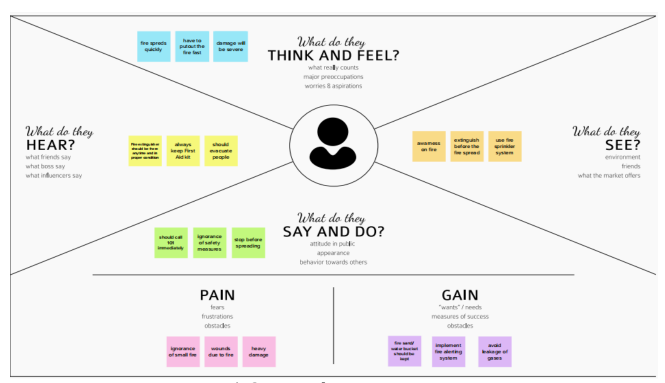


Fig 3.1 Empathy Map

### 3.2 IDEATION AND BRAINSTORMING

Step 1: Team Gathering, Collaboration and Select the Problem Statement

Team was gathered in mural app for collaboration

The team members are

- ❖ Sowndhariya V
- Soumiya K
- **❖** Sarveshan K
- Srihari V

Step 2: Brainstorm, Idea Listing and Grouping

Person 1			Person 2			Pe	erson 3			Person 4		
should keep sand bucket at home	should avoid flammable materials	should keep first aid kit at home	do not let children to play with flammable materials	person should have knowledge to extinguish fire	should keep sackbag to putout fire	i i	preapre kids for ome fire	should keep water bucket	should have emergency exit	pratice a family escape plan	check electical wires for damage	should install ventialtors
should keep fire extinguisher	do notice of what children use	Prevent bonfires, wildfires from outdoor fire pits, and burn barrels	fire precaution advice for people	keep the building plans handy	leave through emergency exit	che	always eck for the og gas for leak	carry out a fire safety assessment	never use water to put out fat or oil fire	lighters should not be given to the children	Use flame- retardant materials in interiors	avoid accidental fires ,eg-make sure heaters cannot be knocked over
record your findings.prepare an emergency plen and provide training	sound the alarm		Do not overheat the electric iron or leave it unattended while it is on.	Routine inspection of campus facilities; Maintain clear egress and clearance to electrical/heat sources		ever de inche	o storage IB inches ay from sprinkler effectors and 24 es from the ceiling in non-sprinkler buildings.	conduct regular fire drills		keep fire extinguisher out of reach for children	Keep storage 18 inches away from sprinkler deflection and 24 inches from the colling in non-sprinkler buildings.	

Fig 3.2 Brainstorm

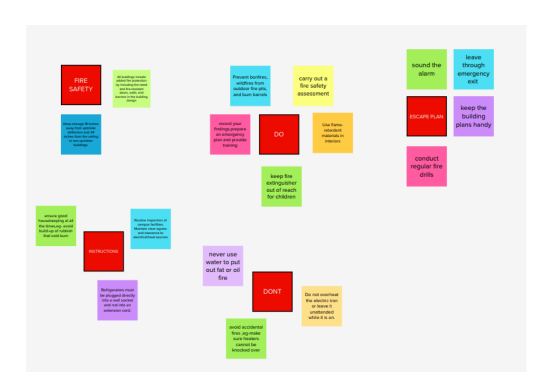


Fig 3.3 Group Ideas

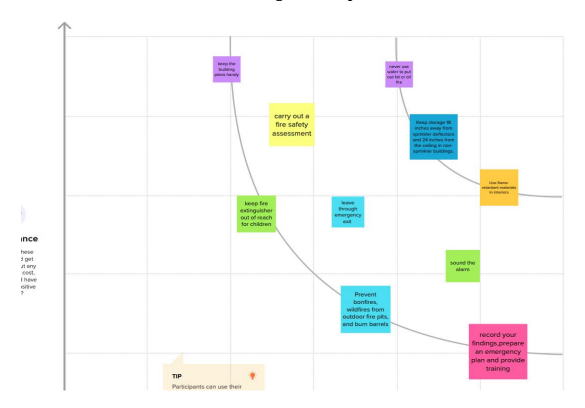
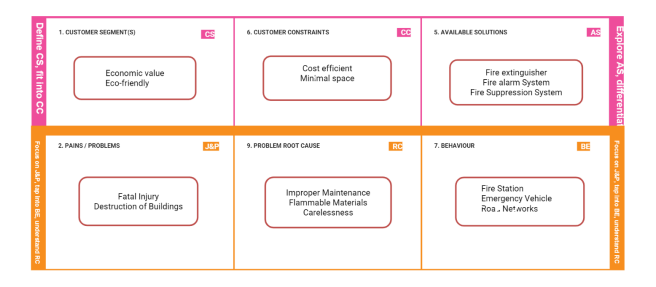


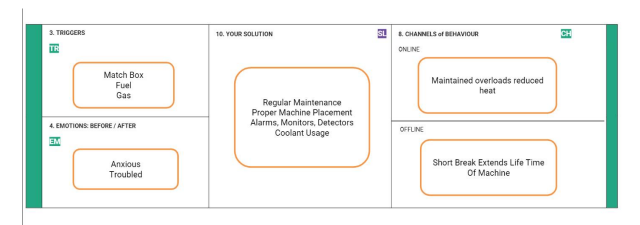
Fig 3.4 Prioritize

### **3.3 PROPOSED SOLUTION**

S. No	Parameter	Description
1	Problem Statement	To enhance the security of the industries that
	(Problem to be solved)	use fire management a warning system to
		minimize the destruction of live sand property
2	Idea/Solution description	The goal is to find smoke and high temperatures.
		Additionally, the temperature drops by preserving the
		air's humidity while putting out fires in the even to
		fan accident
3	Novelty/Uniqueness	detects the fire even before it begins.
		Simple administration and effective
		workflow
4	Social Impact /	Industry workers should put in fearless
	Customer Satisfaction	hours. Substantially reduce on
		the destruction. To alert everyone, if there
		is some prudence.
5	Business Model	This technology can be used in any environment to
	(Revenue Model)	detect fires, notify people, and decrease the loss.
		This system issued in the safety management system
		to make the most precise predictions.
6	Scalability of the Solution	The size of this system comes up short. Since it
		needs little time for management, it is simple to
		keep up with. The system's price is fair.

### 3.4 Proposed solution fit





### CHAPTER – 4

### **REQUIREMENT ANALYSIS**

### **4.1 FUNCTIONAL REQUIREMENTS**

- ❖ A functional requirement establishes the behaviour between inputs and outputs that characterises a system's or a component's function.
- ❖ What should the software system accomplish is specified?
- ❖ Defined at a component level
- Usually easy to define
- ❖ Helps you verify the functionality of the software

FR No.	Functional Requirement	Sub Requirement (Story/Sub-Task)
	(Epic)	
FR-1	User Registration	LOWVISION:
		I want to be able to enlarge the text on the
		screen because I have flow vision and have
		difficulty reading.
		Sign up with Gmail
FR-2	User Confirmation	USERWHOISHEARINGIMPAIRED:
		I need to enable video captioning to
		comprehend what is being said in videos.
		Email confirmation required
FR-3	User Login	Utilize the appropriate login and password to
		log into the website or mobile application.
FR-4	User Access	Checks out the app's prerequisites
FR-5	User Upload	Data uploading by the user is necessary.
FR-6	User Solution	Every 24 hours, a data report should be created
		and provided to the user.
FR-7	User Data Sync	Enhancing the invoicing system using an API
		interface

### **4.2 Non-Functional Requirements**

- ❖ A non-functional requirement identifies a software system's quality characteristic.
- ❖ The problem of "How should the software system fulfil the functional requirements?" is constrained.
- **❖** It is not mandatory
- ❖ Applied to system as a whole
- Usually more difficult to define
- ❖ Helps you verify the performance of the software

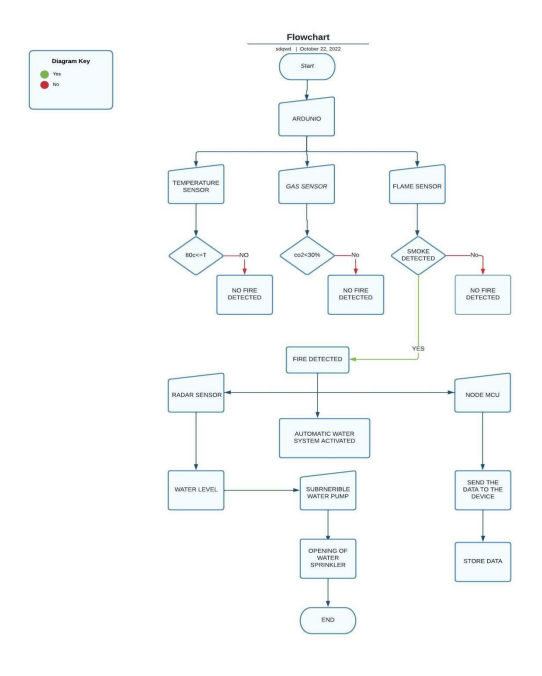
FR No.	Non-Functional Requirement	Description
NFR-1	Usability	<ul> <li>Usability requirements include language barriers and localization tasks.</li> <li>Visual and audio signalization</li> <li>Protect your property</li> </ul>
NFR-2	Security	Access permissions for the particular system information may only be changed by the system's data administrator.
NFR-3	Reliability	When any update fails, the database update procedure must roll back any linked updates.
NFR-4	Performance	Find a fire. Inform the in habitant soft the fire situation. Turn on the safety control functions. Notify your local fire station.
NFR-5	Availability	<ul> <li>Wireless Alarm Systems.</li> <li>Wired Alarm Systems.</li> <li>Monitored Alarm Systems.</li> <li>Unmonitored Alarm Systems</li> </ul>

NFR-6	Scalability	<ul> <li>In comparison to traditional systems,</li> </ul>
		addressable systems provide a
		tremendous level of flexibility.
		While the number of devices that any
		system can support is determined by the
		manufacturer of the alarm panels,
		every type of device added to a
		traditional system necessitates the
		creation of a new circuit.

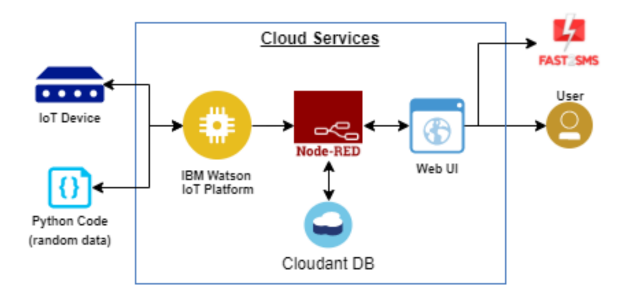
### CHAPTER - 5

### **PROJECT DESIGN**

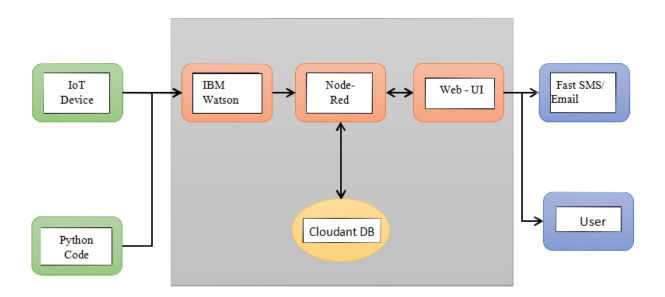
### **5.1 DATAFLOW DIAGRAM**



### **5.2 SOLUTION AND TECHNICAL ARCHITECTURE:**



### **5.3 CLOUD SERVICES:**



### **5.4 USER STORIES**

				ACCEPTANCE		
USER TYPE	FUNCTIONAL	USER	USER	CRITERIA	PRIORITY	RELEASE
	REQUIREMENT	STORY	STORY/TASK			
		NUMBER				
CUSTOMER (MOBILE USER	REGISTRATION	USN-1	IN ORDER TO	I CAN ACCESS MY	HIGH	SPRINT-1
, WEB USER, CARE			REGISTER FOR	ACCOUNT/DASHBOARD		
EXECUTIVE,						
ADMINISTRATOR)			ТНЕ			
			APPLICATION, I			
			MUST ENTER			
			MY			
			EMAIL ADDRESS,			
			PASSWORD,			
			AND			
			CONFIRM MY			
			PASSWORD.			
		USN-2	ONCE I'VE	I CAN RECEIVE	HIGH	SPRINT-1
			REGISTERED	CONFRIMATION EMAIL		
			FOR THE	& CLICK CONFRIM		
			APPLICATION, I			
			WILL RECEIVE			
			CONFIRMATION			
			EMAIL AS A			
			USER.			
	DASHBOARD	USN-3	I CAN SIGN UP	I CAN REGISTER &	LOW	SPRINT-2
			FOR THE	ACCESS THE		
			APPLICATION			
			AS	DASHBOARD WITH		
			A USER VIA THE	INTERNET LOGIN		
			INTERNET.			

	USN-4	I CAN  APPLICATION  USER  REGISTRATION  FOR THE  APPLICATION  VIA EMAIL	I CAN CONFRIM THE REGISTREATION IN GMAIL	MEDIUM	SPRINT-1
LOGIN	USN-5	IN ORDER TO ACCESS THE APPLICATION, I MUST ENTER MY EMAIL ADDRESS AND PASSWORD.	I CAN LOGIN WITH MY ID AND PASSWORD	НІБН	SPRINT-1

### CHAPTER – 6

### PROJECT DESIGN AND PLANNING

### **6.1 SPRINT PLANNING AND ESTIMATION**

Sprint	Functional	User Story	User Story/Task	Story	Priority	Team
	Requireme	Number		Points		Members
	nt (Epic)					
Sprint-	Registration	USN-1	As a user, I	2	High	Sowndhariya. V
1			can register for			
			the application			
			by entering my			
			email,			
			password, and			
			confirming my			
			password.			
Sprint-	Confirmation	USN-2	As a user, I will	1	High	Soumiya. K
1			receive			
			confirmation			
			email once I have			
			registered for the			
			application.			
Sprint-	Login	USN-3	As a user, I	1	High	Sarveshan. k
			can log into			
			the			
			application			
			by entering			
			email			
			&password.			

Sprint	Functional	User	User Story/Task	Story	Priority	Team
	Requirement	Story		Points		Members
	(Epic)	Number				
Sprint-2	Simulation	USN-4	As a user, I	2	Low	Sri Hari. V
			can register			
			for the			
			application			
			through			
			Facebook.			
Sprint-2	Software	USN-5	Develop a	1	Medium	Sowndhariya. V
			python code to			
			publish random			
			sensor data.			
Sprint-2	Simulation	USN-6	Connect the data with	2	Medium	Soumiya. K
			IBM cloud.			
Sprint-3	Simulation	USN-7	Establishing Node-RED	2	Low	Sarveshan. k
			connection			
Sprint-3	App	USN-8	Application	2	Medium	Sowndhariya. V
	development		development using			
			MIT app inventor.			
Sprint-4	Simulation	USN-9	Connecting the	2	Low	Soumiya. K
			developed application			
			with Node RED.			
Sprint-4	Testing	USN-10	Testing the application.	2	High	Sri Hari. V

### **6.2 Sprint delivery schedule**

Sprint	Total	Duration	Sprint	Sprint End as	Story Points	Sprint
	Story		Start	on Date	Completed	Release Date
	Point		Date	(Planned)	(Planned End	(Actual)
	s				Date)	
Sprint-1	20	6Days	24Oct2022	29Oct2022	20	10Nov2022
Sprint-2	20	6Days	31Oct2022	05Nov2022	20	12Nov2022
Sprint-3	20	6Days	07Nov2022	12Nov2022	20	15Nov2022
Sprint-4	20	6Days	14Nov2022	19Nov2022	20	16Nov2022

#### **CHAPTER 7**

### CODING AND SOLUTION

### **7.1 FEATURE 1:**

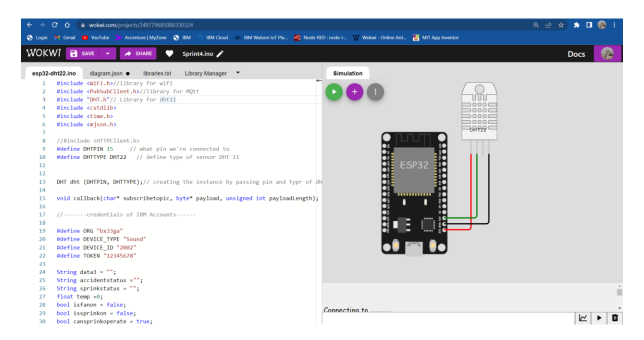


Fig 7.1 Wokwi Code

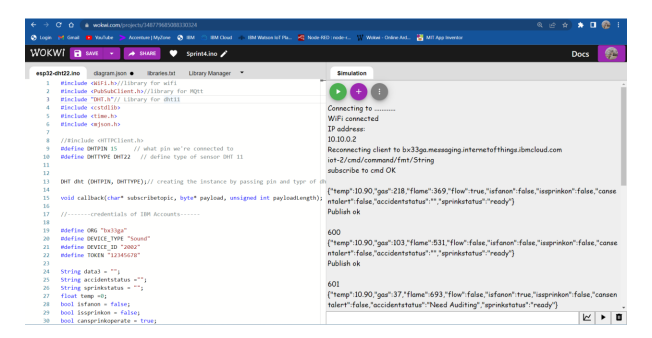


Fig 7.2 Wokwi Simulation

### **7.2 FEATURE 2:**

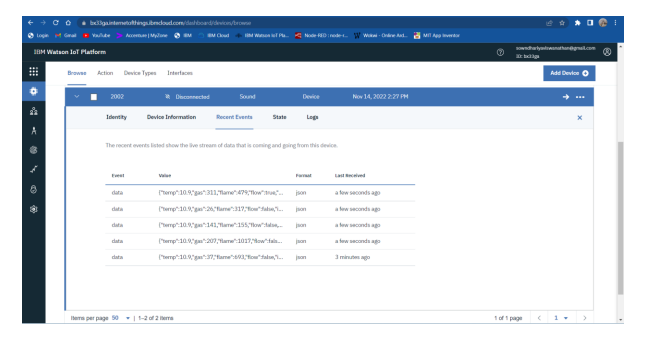


Fig 7.3 IBM Watson Output

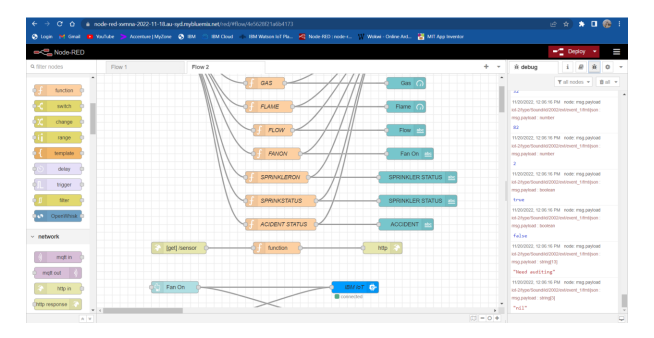


Fig 7.4 NODE RED Connection

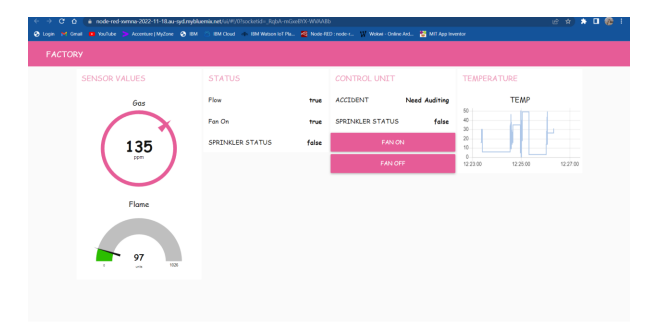


Fig 7.5 Output

### **CHAPTER-8**

### **TESTING**

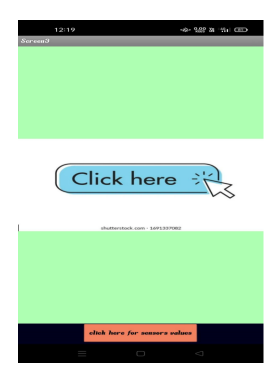
### **8.1 TEST CASES:**

- **Step-1:** First the user needs to download the android APK file from MIT app inventor where we developed our mobile application and install in their mobiles.
- **Step-2**: After successful installation we can find app icon in our mobile as shown below. After clicking the app icon. The user can see the home page
- **STEP 3** The user needs to create username and password.so give username and password and click the signup button. The user can see interface like these as shown below.

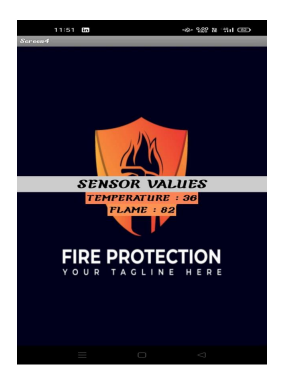


### 8.2 USER ACCEPTANCE TESTING

After successful login. The next page will be open. In that page we can see the click button to see the temperature values and flame value.



STEP-4 The final values has been displayed



#### **CHAPTER 9**

### **RESULT**

### 9.1 PERFORMANCE METRICS

### **9.1.1 CPU USAGE**

The CPU is utilised to its fullest extent by the tiny version of C++. The programme runs in O(1) time for each loop, ignoring the network and communication. To improve communication with MQTT, the software naps every 1 second. Because the programme runs in O(1) time and the compiler. Because the software is optimised during compilation, there is reduced CPU burden for each cycle. The following instructions are stored on the stack memory and can be popped after execution.

#### 9.1.2 MEMORY USAGE

Sensor values and networking data are saved in the ESP32's sram. It's a lot of info because the ESP32 only has 520 KB of RAM. To preserve memory and ensure optimal programme performance, the exact addresses are rewritten with fresh values for each memory cycle.

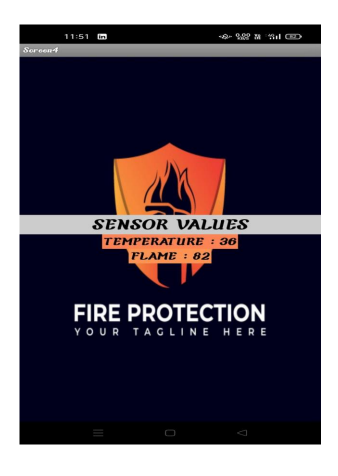
### 9.1.3 ERROR RATES

Because of backend and dashboard are handled by node-red, the error rates are quite low. Exceptions are handled properly so that the system's usability is not harmed.

### 9.1.4 GARBAGE COLLECTION:

The Node framework handles garbage collection on the server side. C++ does not have garbage collection features in IoT devices. However, in this case, it is not necessary because the memory will be used again to store the data. There is no allocation of any dangling pointers or poorly handled address space.

### 9.2 FINAL OUTPUT



#### **CHAPTER 10**

### **ADVANTAGES & DISADVANTAGES**

### **10.1 ADVANTAGES:**

- Active fire and gas leak detection
- SMS-based automatic notification of administrative and fire authorities
- Automatically turning on and off sprinklers and exhaust fans
- Authentication is required to manually turn on/off sprinklers and exhaust fans, as well as send SMS alerts.
- It detects false fire breakouts automatically, avoiding unneeded alarm.
- We can validate that the sprinkler system is working properly by using flow sensors.
- A dashboard can display all device statuses.
- A web application allows users to view the dashboard.

### **10.2 DISADVANTAGES:**

- It is always necessary to connect to the internet. [Only for sending SMS alerts]
- If the physical device fails, the entire operation fails.
- Because so much data is kept in the cloud database every second, a huge database is required.

#### **CHAPTER 11**

### CONCLUSION AND FUTURE SCOPE

### 11.1 CONCLUSION:

Finally, as part of a building's safety strategy, a fire prevention system should be installed. Without a fire prevention system, persons within the structure face a significant danger of death in the event of an emergency. The systems approved for usage, such as fire alarm systems, sprinkler systems, fire pumps, and smoke control systems, use a variety of measures to notify of fire and smoke conditions, aid limit the spread of the fire, or help put out the fire entirely.

It will be handle using IoT devices by developing a smart management system that overcomes several fundamental flaws in traditional fire management systems, such as actively monitoring for fire breakouts and gas leaking and sending SMS notifications to administrators and fire authorities.

#### 11.2 FUTURE SCOPE:

The future will be fire detection, in which the detector will be more of a sensor, detecting combustion products such as carbon monoxide, carbon dioxide, sulphur dioxide, nitrogen oxides, as well as heat and particulate matter. Sensors will also be able to detect or track whether a room is occupied or not, and will be combined with occupant notification and evacuation. The development of more powerful algorithms and artificial intelligence, both within the sensor and the frontend control unit, will reduce the time between the start of an event and its notification.

## CHAPTER 12 APPENDIX

### 12.1 SOURCE CODE:

```
#include <WiFi.h>//library for wifi
#include <PubSubClient.h>//library for MOtt
#include "DHT.h"// Library for dht11
#include <cstdlib>
#include <time.h>
#include <mjson.h>
//#include <HTTPClient.h>
#define DHTPIN 15 // what pin we're connected to
#define DHTTYPE DHT22 // define type of sensor DHT 11
DHT dht (DHTPIN, DHTTYPE);// creating the instance by passing pin and typr of
dht connected
void callback(char* subscribetopic, byte* payload, unsigned int
payloadLength);
//----credentials of IBM Accounts-----
#define ORG "bx33ga"
#define DEVICE TYPE "Sound"
#define DEVICE_ID "2002"
#define TOKEN "12345678"
String data3 = "";
String accidentstatus ="";
String sprinkstatus = "";
float temp =0;
bool isfanon = false;
bool issprinkon = false;
bool cansprinkoperate = true;
bool canfanoperate = true;
bool canalertsent = true;
bool cansentalert = false;
int gas = 0;
int flame = 0;
int flow = 0;
long int cooldown= 600;
char server[] = ORG ".messaging.internetofthings.ibmcloud.com";
char publishTopic[] = "iot-2/evt/data/fmt/json";
char subscribetopic[] = "iot-
2/cmd/command/fmt/String";
```

```
char authMethod[] = "use-token-auth";
char token[] = TOKEN;
char clientId[] = "d:" ORG ":" DEVICE TYPE ":" DEVICE ID;
WiFiClient wifiClient; // creating the instance for wificlient
PubSubClient client(server, 1883, callback ,wifiClient); //calling the
predefined client id by passing parameter like server id, portand
wificredential
void setup()// configureing the ESP32
 Serial.begin(115200);
 dht.begin();
 //if real gas sensor is used make sure the senor is heated up for acurate
readings
    - Here random values for readings and stdout were used to show the
     working of the devices as physical or simulated devices are not
      available.
 */
 delay(10);
 Serial.println();
 wificonnect();
 mqttconnect();
}
void loop()// Recursive Function
 //printf("\n%li\n",time(0));
 temp = dht.readTemperature();
  //setting a random seed
  srand(time(0));
 //initial variable activities like declaring , assigning
 gas = rand()%400;
  int flamereading = rand()%1024;
  flame = map(flamereading,0,1024,0,1024);
  int flow = ((rand()%100)>50?1:0);
  //find the accident status 'cause fake alert may be caused by some mischief
activities
  if(temp < 45 ){
    if(flame > 650 ){
```

```
accidentstatus = "Need Auditing";
    if(canfanoperate)
      isfanon = true;
    else
      isfanon = false;
    issprinkon = false;
  else if(flame <= 10){</pre>
    accidentstatus = "nothing happened";
    isfanon = false;
    issprinkon = false;
  }
}else if(temp >= 45 && temp <= 55 ){</pre>
  if(flame <=650 && flame >100 ){
    if(cansprinkoperate)
      issprinkon = true;
    else
      issprinkon = false;
    accidentstatus = "moderate";
    if(gas > 160 && canfanoperate ){
      isfanon = true;
    }
   else{
      isfanon = false;
    }
  }
  else if(flame <= 100 && flame > 10){
  if(cansprinkoperate)
      issprinkon = true;
   else
      issprinkon = false;
    isfanon = false;
    accidentstatus = "moderate";
  }
}else if(temp > 55){
  if(flame > 650){
   gas = 500 + rand()\%500;
    accidentstatus = "severe";
    if(cansprinkoperate)
      issprinkon = true;
   else
      issprinkon = false;
    if(canfanoperate)
      isfanon = true;
   else
      isfanon = false;
  else if(flame < 650 && flame > 400 ){
    gas = 300 + rand()\%500;
```

```
accidentstatus = "severe";
    if(cansprinkoperate)
      issprinkon = true;
    else
      issprinkon = false;
    if(canfanoperate)
      isfanon = true;
    else
      isfanon = false;
  }
}
else {
  accidentstatus = "Need moderate Auditing";
  isfanon = false;
  issprinkon = false;
}
if(issprinkon){
  if(flow){
    sprinkstatus = "working";
  }
  else{
    sprinkstatus = "not working";
}
else if(!issprinkon){
  sprinkstatus = "ready";
}
else {
 sprinkstatus = "something's wrong";
}
PublishData(temp,gas,flame,flow,isfanon,issprinkon);
printf("\n%li\n",cooldown);
if(accidentstatus=="severe" && cooldown >= 600){
  cooldown = 0;
  sendalert();
  PublishData(temp,gas,flame,flow,isfanon,issprinkon);
  cansentalert = false;
}
if(cooldown > 999999){
  cooldown = 601;
+ delay(1000);
++cooldown;
if (!client.loop()) {
```

```
mqttconnect();
 }
}
/*....retrieving to
Cloud....*/
void PublishData(float temp, int gas ,int flame ,int flow,bool isfanon,bool
issprinkon) {
 mqttconnect();//function call for connecting to ibm
    creating the String in in form JSon to update the data to ibm cloud
  */
  String payload = "{\"temp\":";
  payload += temp;
  payload += "," "\"gas\":";
  payload += gas;
  payload += "," "\"flame\":";
  payload += flame;
  payload += "," "\"flow\":";
  payload += ((flow)?"true":"false");
  payload += "," "\"isfanon\":";
  payload += ((isfanon)?"true":"false");
  payload += "," "\"issprinkon\":";
  payload += ((issprinkon)?"true":"false");
  payload += "," "\"cansentalert\":";
  payload += ((cansentalert)?"true":"false");
 payload += "," "\"accidentstatus\":";
  payload += "\""+accidentstatus+"\"";
  payload += "," "\"sprinkstatus\":";
  payload += "\""+sprinkstatus+"\"";
  payload += "}";
  //Serial.print("Sending payload: ");
  Serial.println(payload);
  if (client.publish(publishTopic, (char*) payload.c_str())) {
   Serial.println("Publish ok");// if it sucessfully upload data on the cloud
then it will print publish ok in Serial monitor or else it will print publish
failed
  } else {
   Serial.println("Publish failed");
 }
}
void mqttconnect() {
  if (!client.connected()) {
```

```
Serial.print("Reconnecting client to ");
    Serial.println(server);
    while (!!!client.connect(clientId, authMethod, token)) {
      Serial.print(".");
      delay(500);
    }
     initManagedDevice();
     Serial.println();
  }
}
void wificonnect() //function defination for wificonnect
  Serial.println();
  Serial.print("Connecting to ");
  WiFi.begin("Wokwi-GUEST", "", 6);//passing the wifi credentials to establish
the connection
  while (WiFi.status() != WL_CONNECTED) {
    delay(100);
    Serial.print(".");
  }
  Serial.println("");
  Serial.println("WiFi connected");
  Serial.println("IP address: ");
 Serial.println(WiFi.localIP());
}
void initManagedDevice() {
  if (client.subscribe(subscribetopic)) {
    Serial.println((subscribetopic));
    Serial.println("subscribe to cmd OK");
  } else {
    Serial.println("subscribe to cmd FAILED");
  }
}
void callback(char* subscribetopic, byte* payload, unsigned int payloadLength)
{
  Serial.print("callback invoked for topic: ");
  Serial.println(subscribetopic);
  for (int i = 0; i < payloadLength; i++) {</pre>
    //Serial.print((char)payload[i]);
   data3 += (char)payload[i];
  }
  Serial.println("data: "+ data3);
  const char *s =(char*) data3.c_str();
  double pincode = 0;
  if(mjson_get_number(s, strlen(s), "$.pin", &pincode)){
```

```
if(((int)pincode)==67993){
        const char *buf;
        int len;
        if (mjson_find(s, strlen(s), "$.command", &buf, &len)) // And print
it
        {
          String command(buf,len);
          if(command=="\"cantfan\""){
            canfanoperate = !canfanoperate;
          }
          else if(command=="\"cantsprink\""){
            cansprinkoperate = !cansprinkoperate;
          }else if(command=="\"sentalert\""){
            resetcooldown();
          }
        }
  }
  data3="";
}
void resetcooldown(){
  cooldown = ∅;
void sendalert(){
  cansentalert = true;
  cooldown = 0;
}
```

### **12.2 GITHUB LINK**

https://github.com/IBM-EPBL/IBM-Project-221411659805786