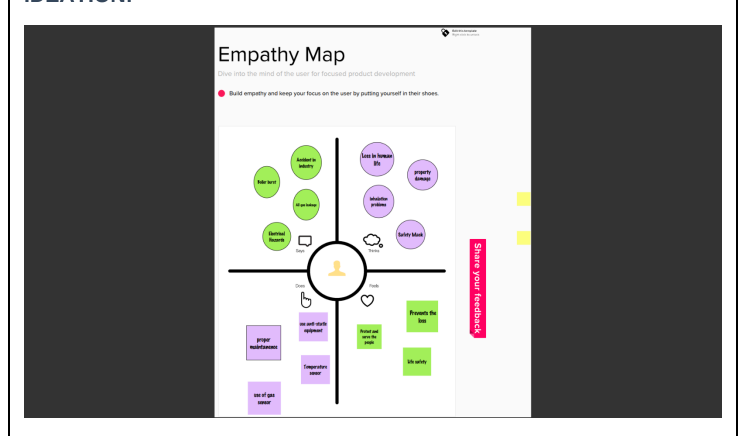
INDUSTRY-SPECIFIC INTELLIGENT FIRE MANAGEMENT SYSTEM

Team ID	PNT2022TMID11019
Team Leader	KAVYA S
Team Member	LOKASRIS
Team Member	LAVANYA V
Team Member	KARTHIKA S

PROJECT OBJECTIVES:

An intelligent fire alarm system is specifically designed to provide advantages such as identification of the fire location, locate any fault in the alarm system wiring, and ensure easier maintenance. Moreover, these modern intelligent fire alarm systems are more sensitive as compared to the classic models and are competent to detect false alarms.

IDEATION:



LITERATURE SURVEY:

[11:19 pm, 18/11/2022] Lokzzz: Kerry R. Anderson, Published on" The Intelligent Fire Management Information

System (1993)" An overview of the present fire situation is provided by the Intelligent Fire Management Information System (IFMIS), a fire management technology that incorporates fire weather, forest inventory, and suppression resources. IFMIS determines the fire meteorological conditions, forecasts probable fire behaviour, and evaluates the coverage effectiveness of suppression resources using the Canadian Forest Fire Danger Rating (CFFDRS) System. a tool used for early attack planning and now presuppression planning. Modeling fire spread, containment, campaign (project) fires is not included in IFMIS. The construction and operation of the software known as the Intelligent Fire Management Information System (IFMIS) are described in the manual that follows. As a decision-support tool for forest fire managers engaged in early attack dispatching and preparedness planning, this software.

[11:20 pm, 18/11/2022] Lokzzz: Elbehiery Hussam, Published "Developed Intelligent Fire Alarm System" on October 2012, The main goal of a fire alarm system is to give people advance notice of

a fire so they can escape and take swift action to minimise the effects of the fire as soon as possible. Alarms can be set off manually or with the aid of detectors (Remotely). Sirens are used to alert or evacuate the residents. The key is to use the bus system intelligent distributed computer system fire alarm system. Although installation in the system is much easier than in the past, it still cannot meet modern needs, with the installation costs of equipment costing between 33% and 70. With the Intelligent Building of the rapid development of technology applications, commercial fire alarm market demand growth, The recommended method for a fire alarm system.

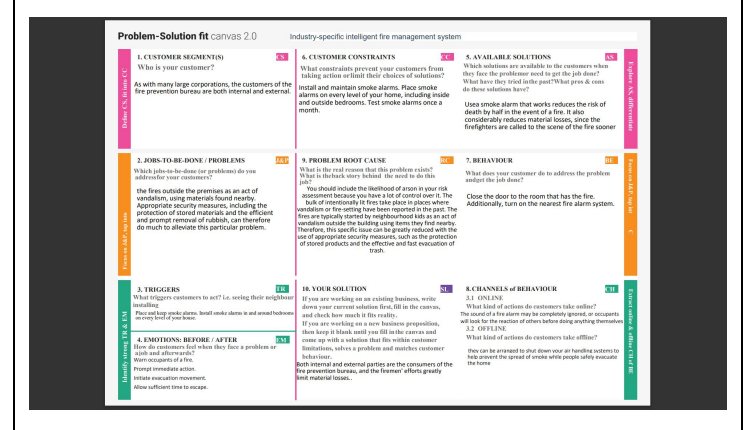
Sheng zeng, Published "Intelligent Fire Alarm System Based on MCU", Safety comes first, then prevention. Constant advancements in energy technology and the modernization of technological devices have made life more convenient for humans. These hightech items have also created a fire threat, though. Every year, many fires are started in China for a variety of causes, so people should not only be conscious of their own safety but also adopt certain preventative and warning measures. Sending alarm signals and finding the fire quickly are essential for timely reminders to be sent to those nearby to take safety precautions. STC89C52, a single chip microcomputer from the 51 series, serves as the paper's processing hub. The detection method integrates a number of detecting techniques, such as temperature, smoke concentration, and flame, helping to prevent omission and single false alarms.

[11:20 pm, 18/11/2022] Lokzzz: Guang Xu,Published "Real-time wildfire detection and tracking in Australia using geostationary satellite: Himawari-8" on 2017, Emergency responders and the general public can both benefit from real-time knowledge regarding the spatial extents of wildfires in order to lessen their effects. However, timely and reliable information regarding the regions impacted by active wildfires is frequently hard to get by on a large spatial and temporal scale. This study examines the viability of using Australia's newly deployed geostationary Himawari-8 satellite to produce such realtime data. Extremely high-temporal-resolution

(10 minutes) multispectral images provided by the Himawari-8 satellite is ideal for real-time wildfire monitoring on a broad spatial and temporal scale. A case study of the recent 2015 wildfire in Esperance, Western Australia, is used to assess the possibilities of real-time wildfire monitoring using Himawari-8. The findings show that the detection is resistant to smoke and light clouds.

PROJECT DESIGN PHASE 1:

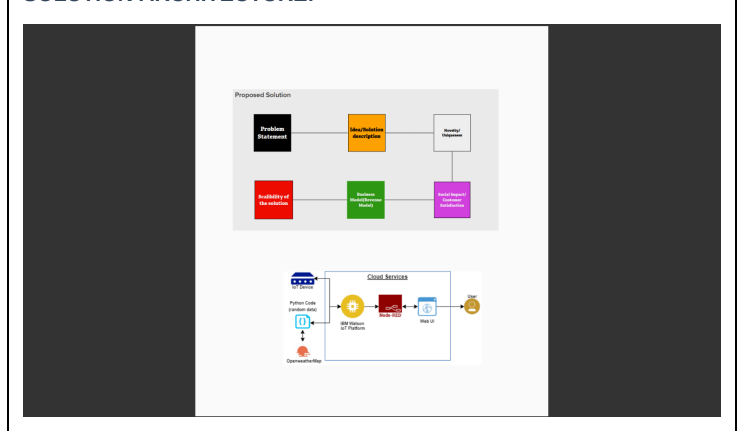
PROBLEM SOLUTION FIT:



PROPOSED SOLUTION:

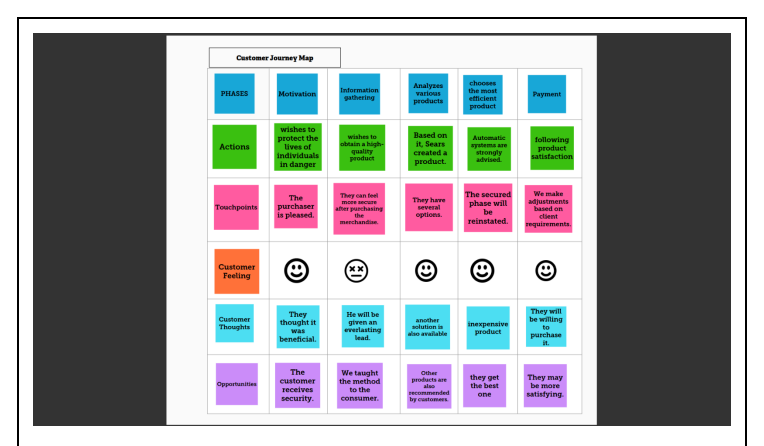
Project Design Phase-I Proposed Solution Template Date 30 September 2022 Team ID		tion Template		
Team ID PRIZECTATIOL 1019 Project 1 Industry Specific Intelligent Fire Management System Maximum Marks 2 Marks Proposed Solution Template: Project team shall fill the following information in proposed solution template. S.No. Parameter Description 1. Problem Statement (Problem to be solved) solved) solved of Solution description 2. I idea / Solution description Combining an Ardiaulo Uno board with a fire detection and fire extinguisher system, to establish IOT-based fire safety management in the industrial sector. Additionally, a GPS tracking system is used with some sensors (such as a homidity, flame, and snake sensor). 3. Novelty / Uniqueness An Integrated System that manifests a long system is a homidity, flame, and snake sensors (such as a homidity, flame, and snake sensor). An integrated system that manifests autonomously deploy fire extinguishers with accorate position data and call and SMS notifications for responses.			Proposed Solu	
Team ID PRIZECTATIOL 1019 Project 1 Industry Specific Intelligent Fire Management System Maximum Marks 2 Marks Proposed Solution Template: Project team shall fill the following information in proposed solution template. S.No. Parameter Description 1. Problem Statement (Problem to be solved) solved) solved of Solution description 2. I idea / Solution description Combining an Ardiaulo Uno board with a fire detection and fire extinguisher system, to establish IOT-based fire safety management in the industrial sector. Additionally, a GPS tracking system is used with some sensors (such as a homidity, flame, and snake sensor). 3. Novelty / Uniqueness An Integrated System that manifests a long system is a homidity, flame, and snake sensors (such as a homidity, flame, and snake sensor). An integrated system that manifests autonomously deploy fire extinguishers with accorate position data and call and SMS notifications for responses.		30 Sentember 2022		Date
Project Name Maximum Marks 2 Marks Proposed Solution Template: Project team shall fill the following information in proposed solution template. SNo. Parameter Description 1. Problem Statement (Problem to be solved) Solved) Solved in the solved of solved in the so				
Proposed Solution Template: Project team shall fill the following information in proposed solution template. SNo. Parameter Description 1. Problem Statement (Problem to be solved) Solved) Solved in the solved		Project - Industry Specific Intelligent Fire		
Project team shall fill the following information in proposed solution template. S.No. Parameter Description 1. Problem Statement (Problem to be solved) Solved) To enhance the industry's safety management system. enhancing the safety management system to prevent industrial fire occurrences. Combining an Ardinio Unto board with a fire detection and fire extinguisher system, to establish IOT-based fire safety management in the industrial sector. Additionally, a GPS INDUSTRIAN SOLVEN SO			um Marks	Maximur
1. Problem Statement (Problem to be solved) 1. Problem Statement (Problem to be solved) 1. Idea / Solution description 2. Idea / Solution description 2. Idea / Solution description 3. Novelty / Uniqueness 4. Social Impact / Customer Statisfaction 4. Social Impact / Customer Statisfaction 1. To enhance the industrial recorduces the management system to receive and fire safety management in the industrial record. Additionally, a GPS tracking system is used with some sensors (such as a humidity, flame, and smoke sensor). 3. Novelty / Uniqueness 4. Social Impact / Customer Statisfaction 4. Social Impact / Customer Statisfaction 5. Early prevention reduces the cost of industrial		Market Control of the	eam shall fill the following information in	Project te
solved) system. enhancing the safety management system to prevent industrial fire occurrences. Lidea / Solution description Combining an Arduino Uno board with a fire detection and fire settinguisher system, to establish IOT-based fire safety management in the industrial sector. Additionally, a GPS tracking system is used with some sensors (such as a humidity, flame, and smoke sensor). Novelty / Uniqueness An integrated system that monitors temperature, gas sevies, and fires and autonomously deploys fire estinguishers with accurate position data and call and SMS notifications for responses. 4. Social Impact / Customer Satisfaction Early prevention reduces the cost of industrial		Description	Parameter	S.No.
Combining an Arduino Uno board with a fire detection and fire settinguisher system, to establish IOT-based fire safety management in the industrial sector. Additionally, a GPS tracking system is used with some sensors (such as a humidist, flame, and smoke sensor). Novelty / Uniqueness Novelty / Uniqueness An integrated system that monitors temperature, gas sevies, and fires and autonomously deploys fire estinguishers with accurate position data and call and SMS notifications for responses. Social Impact / Customer Satisfaction Early prevention reduces the cost of industrial		system. enhancing the safety management		1.
Novelty / Uniqueness		detection and fire extinguisher system, to establish IOT-based fire safety management in the industrial sector. Additionally, a GPS tracking system is used with some sensors (such as a humidity, flame, and smoke sensor).		
		An integrated system that monitors temperature, gas levels, and fires and autonomously deploys fire extinguishers with accurate position data and call and SMS notifications for responses.		>>
accuracy and dependability. Integration design for compatibility		fire accidents. Locations close by for greater accuracy and dependability. Integration design	Social Impact / Customer Satisfaction	4.
5. Business Model (Revenue Model) Many sectors can use this product. Given the numerous sectors that are currently involved in saiving people and machinery from fire accidents, this might be seen as a useful and productive item.		Many sectors can use this product. Given the numerous sectors that are currently involved in saving people and machinery from fire accidents, this might be seen as a useful and	Business Model (Revenue Model)	5.
Scalability of the Solution It is attempting to implement this method because we need to provide an Ardulino-modified device that receives signs from sensors. Simple to maintain and operate. Low maintenance time was necessary, Cost represents a fair value.		It is attempting to implement this method because we need to provide an Arduino- modified device that receives signals from sensors. Simple to maintain and operate. Low maintenance time was necessary. Cost	Scalability of the Solution	6.

SOLUTION ARCHITECTURE:

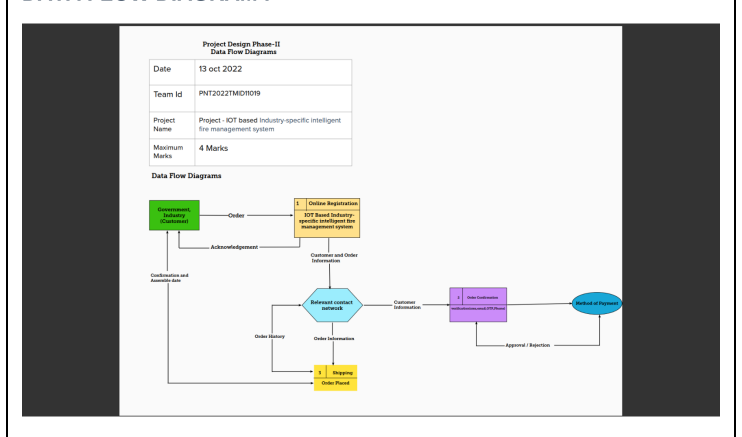


PROJECT DESIGN PHASE 2:

COUSTOMER JOURNEY MAP:



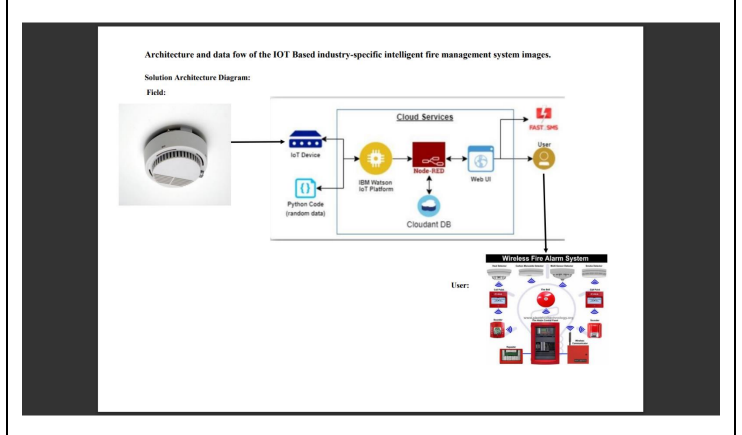
DATA FLOW DIAGRAM:



FUNCTIONAL REQUIRMENTS:

			1	
	Proj	ect Design Phase-II		
	Solution Requireme	nts (Functional & Non-functional)		
Date		11 October 2022	_	
Team		PNT2022TMID11019		
	t Name num Marks	Industry-Specific Intelligent Fire Management System 4 Marks	a	
	THE PARTY OF THE P	7.74410		
Functi	nal Requirements:			
Follow	ng are the functional requirements of the	proposed solution.		
FRN	o. Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)	_	
FR-1	User Requirements	Static signboards will be replaced by smart linked sign	_	
FR-2	User Registration	boards that meet all standards. Manual Sign-Up using a Website, Gmail or Phone	_	
	-			
FR-3	User Confirmation	Telephone confirmation Conformation		
		Authentication through email and		
ED 4	Decements outlines	OTP		
FR-4	Payments options Product Delivery and installation	OTP Bank Transfer		
FR-5	Product Delivery and installation	OTP Bank Transfer The location will influence the installation cost.		
FR-6	Product Delivery and installation Product Feedback	OTP Bank Transfer		
FR-6	Product Delivery and installation	OTP The Stanfort Influence the installation cost. The location will influence the installation cost. Through a website via Gmail		
FR-5 FR-6 Non-fi	Product Delivery and installation Product Feedback nctional Requirements: ag are the non-functional requirements o Non-Functional Requirement	OTP Bank Transfer The location will influence the installation cost. Through a website via Gmail (the proposed solution. Description Des		
FR-6 Non-follow FR NFR	Product Delivery and installation Product Feedback Product Feedback actional Requirements: ag are the non-functional requirements o Non-Functional Requirement Usability	OTP The location will influence the installation cost. The location will influence the installation cost. Through a website via Gmail The proposed solution. Description Product instructions should be strainforcement, and the resolute should		
FR-6 Non-fr Follow FR N	Product Delivery and installation Product Feedback nctional Requirements: ag are the non-functional requirements o Non-Functional Requirement	OTP* The location will influence the installation cost. The location will influence the installation cost. Though a website via Gmail The proposed solution. Description Product instructions should be straightforward, and the product should straightforward, and the product should conducted to Conference Cost data must be present on the		
FR-6 Non-follow FR N NFR	Product Delivery and installation Product Feedback Product Feedback actional Requirements: ag are the non-functional requirements o Non-Functional Requirement Usability	OTP The Issue Transfer The location will influence the installation cost. Through a website 1st Gmail (the proposed solution. Description Product instructions should be straightforward, and the product should speak for instituted. Condensed cloud data must be present on the Maintine constant focus on the board and void		
FR-5 FR-6 Non-follow FR N NFR	Product Delivery and installation Product Feedback Product Feedback actional Requirements: ag are the non-functional requirements o Non-Functional Requirement Usability	OTP The location will influence the installation cost. Through a website via Gmail The proposed solution. Description Product instructions should be straightforward, and the product should speak for itself. See Add to the solution of the product of the controlled of the solution.		
FR-6 Non-follow FN NFR	Product Delivery and installation Product Feedback Product Feedback actional Requirements: ng are the non-functional requirement or Usability Security Reliability	OTP The location will influence the installation cost. Through a website via Ginial The location will influence the installation cost. Through a website via Ginial Through a website via Ginial Through a website via Ginial Through a website Throug		
FR-5 FR-6 Non-fi FR-6 Non-fi Follow FR N NFR NFR	Product Delivery and installation Product Feedback Product Feedback actional Requirements: ng are the non-functional requirement or Usability Security Reliability	OTP The location will influence the installation cost. The location will influence the installation cost. Through a website via Gmail The proposed solution. Description Product instructions should be straightforward, and the product should speak for itself. Condensed cloud data must be present on the Maintain constant focus on the board and avoid real-time avoidnee. Hardware components are routinely examined. The smart boards. user appears must be improved, and the output must be accurate. Based on the user's needs, all relevant		
FR-5 FR-6 Non-fr Follow FR N NFR NFR NFR NFR	Product Delivery and installation Product Feedback Product Feedback Product Feedback Product Feedback Requirements: By are the non-functional requirement of the product of the produ	OTP* The location will influence the installation cost. Through a website stemant the proposed solution. Description Product instructions should be straightforward, and the product should speak for instructions and the product should speak for instructions and and order distinguishment focus on the board and avoid real-time groundnece. Hardware components are routinely examined. The smart board's user experience must be improved, and the output must be occurred.		

TECHNOLOGY ARCHITECTURE:

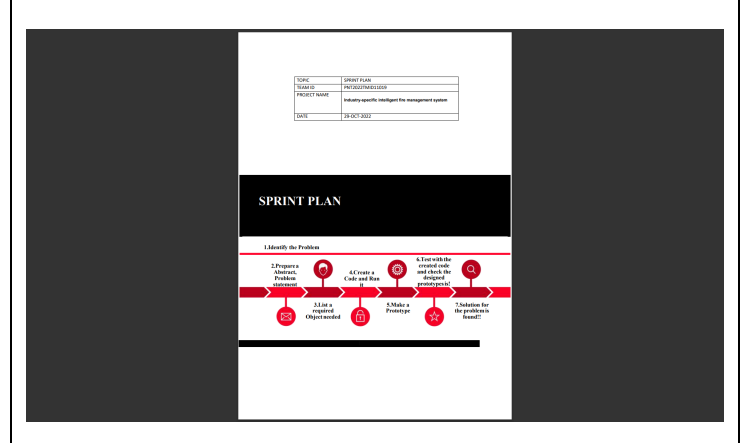


PROJECT PLANNING PHASE:

MILESTONE AND ACTIVITY LIST:

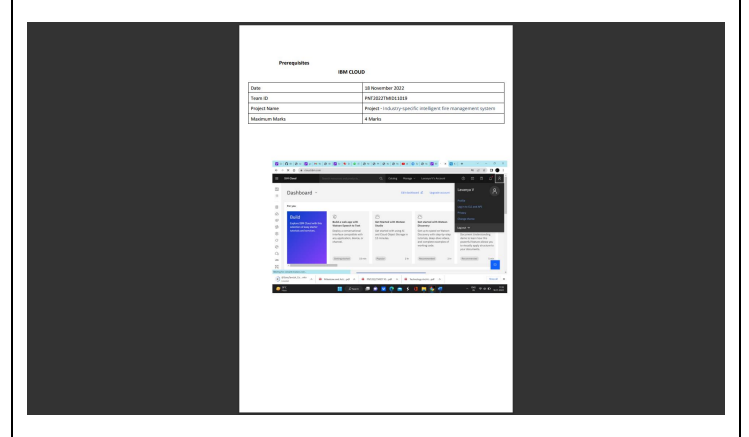
Project Planning Phase Milestone and Activity List Date 21 October 2022 Team ID PNT2022TMID11019 Project Name Industry Specific Intelligent Fire Management System TITLE DESCRIPTION A literature review is a comprehensive summary of previous researches on the topic. The literature review surveys Information Gathering and other sources relevant to a particular area of research. An empathy map is a collaborative tool teams can use to gain a deeper insight into their customers. It helps us to understand the customer's pain, gain and difficulties from their point of view. 2022
A literature review is a comprehensive summary of previous researches on the topic. The literature review surveys scholarly articles, books, and other sources relevant to a particular area of research. An empathy map is a collaborative tool teams can use to gain a deeper insight into their customers. It helps us to understand the customer's pain, gain and difficulties from their
collaborative tool teams can use 10 Prepare Empathy Map to gain a deeper insight into their customers. It helps us to understand the customer's pain, gain and difficulties from their
Brainstorming is a group

SPRINT DELIVERY PLAN:



PREREQUSITES:

IBM CLOUD SERVICES:



IBM SOFTWARE:

