## **Technology Architecture**

Team ID	PNT2022TMID33506	
Project Name	Intelligent Specific	
	Industry Fire	
	Management System	
Maximum Mark	4 Marks	
Date	30/10/2022	

## Technical Architecture:

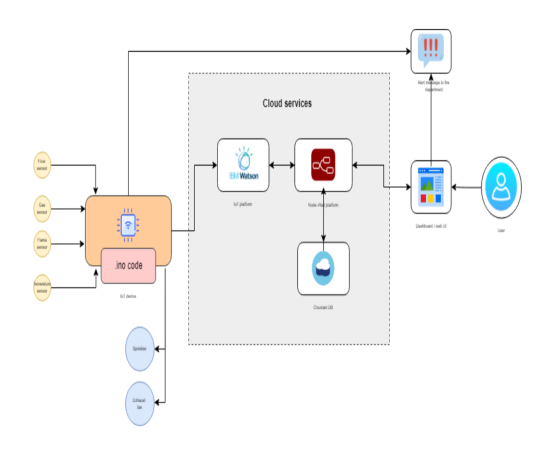


Table-1: Components & Technologies:

S.No	Component	Description	Technology
1.	User Interface	How the user interacts with application	HTML, CSS, and JavaScript by Node-Red dashboard
2.	Application Logic-1	Logic for collecting and sending data in the IoT device	C(in .ino)/ Python
3.	Application Logic-2	For getting the data from the IoT devices and sends to the dashboard	IBM Watson IoT platform, Node-Red
4.	Application Logic-3	Handle basic commands from the user	Node-Red
5.	Database	Logs	NoSQL
6.	Cloud Database	Database Service on Cloud	IBM Cloudant
7.	External API-1	A SMS API to send alert messages to public fire department	fast2sms API
8.	Infrastructure (Server / Cloud)	Application Deployment on Cloud	Cloud Foundry, Kubernetes

Table-2: Application Characteristics:

S.No	Characteristics	Description	Technology
1.	Open-Source Libraries	List the open-source libraries used	DHT sensor libraries, PubSubClient
			libraries, and ESP32 motor controller
2.	Security Implementations	List all the security/access controls implemented,	There is default security provided by
		use of firewalls etc.	IBM
3.	Availability	The availability of the application	The application is always available as it
			uses cloud Kubernetes in IBM cloud
4.	Performance	Design consideration for the performance of the	Large number of requests are handled
		application	by the IBM IoT Watson platform and
			cloud Node-Red