Project Design Phase-II Technology Stack (Architecture & Stack)

Date	15 October 2022	
Team ID	PNT2022TMID35665	
Project Name	Industry-specific intelligent fire management	
	system	
Maximum Marks	4 Marks	

Technical Architecture:

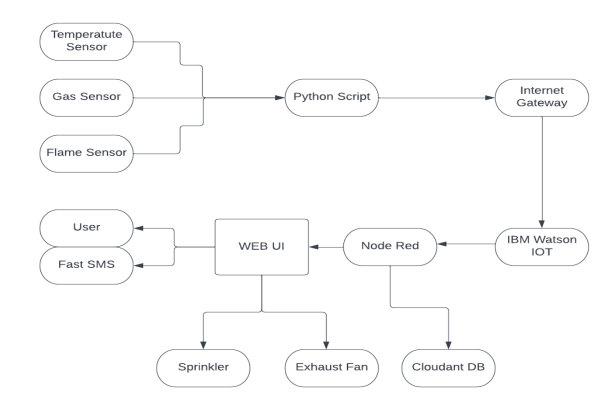


Table-1 : Components & Technologies:

S.No	Component	Description	Technology
1.	User Interface	Web UI, Node-RED, MIT app	MIT App Inventor
2.	Arduino UNO	It is used as a processing unit.	Python
3.	Sensors	Temperature, Flame and Gas Sensors	Python
4.	MQTT Protocol	The data to be collected and sent to user via MQTT protocol providing the data to easily monitor the Fire breakout.	IBM Watson IoT, IBM Watson Assistance.
5.	Application Logic-1	Controlling the sprinklers and exhaust fans remotely.	IBM Watson, IBM Cloudant service, IBM Node-Red
6.	Application Logic-2	Notifying the authorized person about the Fire breakout.	Python
7.	Application Logic-3	Allowing the Admin to customize the Threshold value according to his location	Python
8.	Database	Data Type, Configurations etc.	MySQL
9.	Cloud Database	Database Service on Cloud	IBM DB2, IBM Cloudant
10.	File Storage	System Storage.	IBM Block Storage
11.	External API	Using this IBM Weather API we can track the weather and modify our Fire management system according to the weather.	IBM Weather API
12.	Infrastructure (Server / Cloud)	Application Deployment on Local System / Cloud Cloud Server Configuration.	IBM Cloudant, IBM IoT Platform

Table-2: Application Characteristics:

S.No	Characteristics	Description	Technology
1.	Open-Source Frameworks	Python, Arduino and MIT app Inventor	MIT License
2.	Security Implementations	Sensitive and private data must be protected from their production until the decision-making and storage stages.	Encryptions, IBM Controls
3.	Scalable Architecture	Scalable for more number of devices and for more area of the farm.	Node Red Service
4.	Availability	Mobile, laptop, desktop.	MIT app, Web UI
5.	Performance	Design consideration for the performance of the application (number of requests per sec, use of Cache, use of CDN).	MIT app inventor.