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

	System	Project Name Indust	Team ID PNT20	Date 15 Oc	
4 Marks	m	Industry-Specific Intelligent Fire Management	PNT2022TMID47356	15 October 2022	

Technical Architecture:

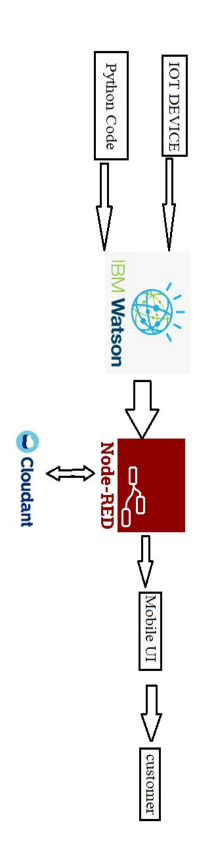


Table-1: Components & Technologies:

S No. Component Description Technology			S.No	Component	Description	Technology
--	--	--	------	-----------	-------------	------------

10.	9.	8.	7.	6.	5.	4.	ώ	2.	. `
Infrastructure (Server / Cloud)	External API-2	External API-1	File Storage	Cloud Database	Database	Application Logic-3	Application Logic-2	Application Logic-1	User Interface
Cloud Server Configuration	Fire management API is used to detect the fire and indicate.	Sensors are used to detect the fire, temperature, smoke in the environment and p activates sprinklers.	Mobile application is developed for storing and receiving the sensor information.	Database Service on Cloud	Data Type, Configurations etc.	Develop python script to subscribe publish and to IBM IoT Platform	Create a mobile GUI, design Node RED for connecting DB with GUI	Create IBM Watson IoT Platform and create Node RED service.	Web UI, Node-RED, MIT app Inventor.
IBM cloudant, IBM Watson IOT	Fire Management API	Sensors	MIT app Inventor	IBM DB2, IBM Cloudant	MySQL, NoSQL	Python	MIT app Inventor, IBM Node RED.	IBM IoT Platform, IBM Node RED, IBM Cloud.	IBM IoT Platform, IBM Node RED, IBM Cloud, MIT app Inventor.

Table-2: Application Characteristics:

S.No	S.No Characteristics	Description	Technology
	Open-Source Frameworks	MIT app Inventor	MIT license
2.	Security Implementations	IBM Services.	Encryption and IBM Controls
3.	Scalable Architecture	Sensor-IoT Cloud based Architecture	Cloud Computing
4.	Availability	Mobile phones	MIT app Inventor
ည်	Performance	Good performance sensors and boards	Sensor