Project Design Phase 1 Proposed Solution Document

Date		4 October, 2022	
Team ID		PNT2022TMID30849	
Project Name Ir		Indus	stry-specific intelligent fire management system
Maximum Marks 2		2 Ma	rks
S. No	Parameter		Description
1.	Problem Statement (Problem to be solved)		To improve the safety management system in industries. Improving the safety management system against the fire accidents in industries.
2.	Idea/Solution description		To implement the fire safety management in industry based on IOT using Arduino board with ESP8266 and using some Sensors (smoke, Temperature), LCD display and speaker.
3.	Novelty/Uniqueness		An SMS is sent to fire station with live location .Pre recorded voice assistant guide people to nearby exit.
4.	Social Impact/Customer Satisfaction		It early prevents the accident cost by fire in industries. Nearby location so maximum extend more accurate reliability.
5.	Business M (Revenue Model)	1odel	This product can be utilized by industries. It is a productive and helpful item in industries for rescuing people from fire accidents and also damage of machines.
6.	Scalability of the Sol	ution	It is trying to execute this technique as we need to introduce on Arduino gadget which was modified with an Arduino that takes received signals from sensors. Easy maintenance. Cost is

	reasonably low.