Project Design Phase I Proposed Solution

Date	24 September 2022
Team ID	PNT2022TMID30584
Project Name	Industry Specific Intelligent FireManagement
	System
Maximum Marks	2 Marks

Proposed Solution:

S.No	Parameter	Description
		The existing fire alarm system on market nowadays is
1.	Problem Statement (Problem tobe	too complex in terms of its design and structure. Since the system is too complex, it needs regular maintenance to be carried out to make sure the system operates well
2.	Idea / Solution description	To avoid the impact of fire .We as a team proposing a solution as fire management system. After installation of a system. The customer will safe from fire ,if fire is exist. By the alarm ,sprinklers and the alert message send to the user by the email.
3.	Novelty / Uniqueness	Effective fire detection system eliminates damage by ensuring that a fire can be prevented before it even starts. A fire detector may also have a direct connection to an alarm monitoring center.
4.	Social Impact / Customer Satisfaction	They help warn and keep customer safe and reduce the amount of destruction to abuilding.

5.	Business Model (Revenue Model)	The main drawback of the fire management system, to save customer from fire moreover prevented by method.
6.	Scalability of the Solution	Fire detection systems increase responsetimes, as they are able to alert the correctpeople in order to extinguish the fire. Thisthus reduces the amount of damage to the property. Fire detection systems can be connected to sprinklers that will automatically respond when a fire is detected.