## Project Design Phase-I Proposed Solution

Date	24 September 2022
Team ID	PNT2022TMID14369
Project Name	Project - Industry - specific intelligent fire
	management system
Maximum Marks	2 Marks

## **Proposed Solution:**

S.No.	Parameter	Description
1.	Problem Statement (Problem to be	Many industries face fire related problems and
	solved)	accidents. To prevent these accidents and to
		manage temperature we need a fire
		management system.
2.	Idea / Solution description	The idea is to detect high temperature and
		smoke. And the temperature is reduced by
		maintaining room humidity and suppressing
		fire in-case of any accident
3.	Novelty / Uniqueness	Detects the fire even before it starts.
		Easy Management and efficient work flow.
4.	Social Impact / Customer Satisfaction	Fearless work hours for industry employees.
		Reduce the amount of destruction. To warn
		everyone if there is some caution.
5.	Business Model (Revenue Model)	The successful launch of the system will be
		great impact and leads to new revolution
6.	Scalability of the Solution	It helps in reducing destruction of machine,
		prevents loss of life, reduces expenditure, easy
		maintenance.