Project Design Phase-I Proposed solution

Date	19 September 2022
Team ID	PNT2022TMID24427
Project Name	Industry-specific intelligent fire
	management system
Maximum Marks	2 Marks

S.NO	Parameter	Description
1	Problem Statement (Problem to be solved)	We're going to remedy the fireplace explosion problem
2	Idea / Solution description	Industry specific wise fire management machine, we are going to stumble on and stop the fireplace explosion spreading within the enterprise as well as in the commonplace places.
3	Novelty / Uniqueness	The usage of the synthetic Intelligence is the uniqueness in our answer for the hearth explosion.
4	Social Impact / Customer Satisfaction	The AI detects and senses the fire the use of many sensors that we use and it facilitates the clients to access with the immediately notification and the timely access.
5	Business Model (Revenue Model).	This version is used to calculate the opportunity of the ignition and spread across a landscape.
6	Scalability of the Solution	This is absolutely modular system makes it without problems expandable and business efficient for the custom designed hearth detection, with the great value and management.