PROPOSED SOLUTION

S.No	Parameter	Description
1.	Problem Statement (Problem to be solved)	We are going to solve the fire explosion problem
2.	Idea / Solution description	Industry-specific intelligent fire management system. We are going to detect and stop the fire explosion spreading in the industry as well as in the common places.
3.	Novelty / Uniqueness	The usage of the Artificial Intelligence is the uniqueness in our solution for the fire explosion.
4.	Social Impact / Customer Satisfaction	The AI detects and senses the fire using many sensors that we use and it helps the customers to access with the immediate notification and the timely access.
5.	Business Model (Revenue Model)	This model is used to calculate the probability of the ignition and spread across a landscape.
6.	Scalability of the Solution	This is completely modular system makes it easily expandable and business efficient for the customized fire detection, with the significant cost and management.