

## Ideation Phase

### Define the Problem Statements

Date	19 September 2022
Team ID	PNT2022TMID47920
Project Name	Project – industry- specific intelligent fire management system
Maximum Marks	2 Marks

#### Customer Problem Statement Template:

Industry specific intelligent fire management and fire emergency plan applies to all other staff working in premises employed by any other employer. In this respect other staff will comply with these relevant fire safety arrangements and policy.[company / organization / business name] will, so far as is reasonably practicable, and in accordance with legal obligations and standards, in respect of every premises to:

provide and maintain passive and active fire prevention, protection and measures according to the purpose or use of the building, the numbers of occupants and the activities or processes undertaken therein



Problem Statement (PS)	I am (student)	I'm trying to	But	Because	Which makes me feel
PS-1	Lack of fire accident	Optimize and develop	Fully using python	It is IOT based	Smart work
PS-2	For improving safety and reducing congestion. The network uses speed cameras and sensor in use fire alarm	To solve this kind of problems by using IOT based Industry specific intelligent fire safety management	This is cost expansive	Fully IOT based .To easily can identify if the fire alarm connectivity system	Avoid overflowing fuel and gas keep and clean And avoid Easley fired things