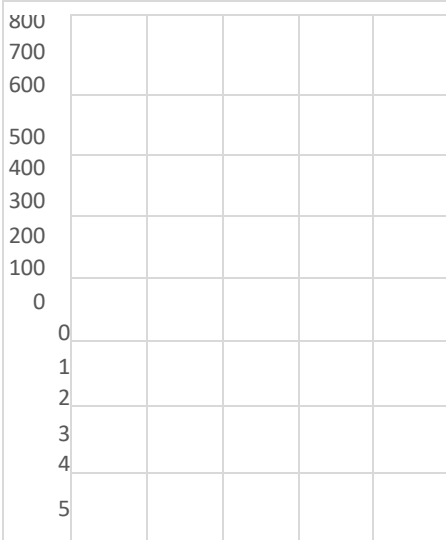


**Project Design Phase-
IProposedSolutionTemplate**

Date	10October2022
Team ID	PNT2022TMID36766
ProjectName	Industry-specific intelligent fire management system
MaximumMarks	2 Marks

ProposedSolutionTemplate:

S.No.	Parameter	Description
1.	Problem Statement (Problem to besolved)	<ul style="list-style-type: none">• Setting up the system is a difficult process.• Power Supply is also one of theproblems.• The Biggest Challenges Faced byIoT in the Safety Sector areLack of resourse, HighAdoption, Cost and SecurityConcerns,etc
2.	Idea/Solutiondescription	<ul style="list-style-type: none">• As is the case of precisionIndustry-specific intelligent fire management systemEnablesIndustriesbettertomoni tor the safety and maintain thesecuritylevel accordingly.• The Data collected by sensors, Intems of safety, and Security detections help indetermining the safety pattern inIndustries.

3.	Novelty/ Uniqueness	<p>ALERT MESSAGE – IoT sensor nodes collect information from the Industry environment, such as smoke, air humidity, temperature and transmit collected data to IoT backhaul devices.</p> <p>REMOTE ACCESS – It helps the system to operate from anywhere.</p>
4.	Social Impact/ Customer Satisfaction	<ul style="list-style-type: none"> • Reduce the fire accident in the Industries. • It saves a lot of time. • IoT can help improve production in the industries. • It helps the workers in the industries to work confidentially for their safety. • IoT can also help e-commerce businesses thrive and increase sales. • It makes a secure society
5.	Business Model (Revenue Model)	<p>Revenue (No. of Users vs Months)</p> 
6.	Scalability of the Solution	<p>Scalability in smart safety refers to the adaptability of a system to increase the capacity, for example, the number of technology devices such as sensors and actuators, while enabling timely analysis.</p>