## Project Design Phase-IProposedSolutionTemplate

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

## ${\bf Proposed Solution Template:}$

S.No.	Parameter	Description
1.	Problem Statement (Problem to besolved)	<ul> <li>Setting up the system is a difficult process.</li> <li>Power Supply is also one of theproblems.</li> <li>The Biggest Challenges Faced byIoT in the Safety Sector areLack of resourse, HighAdoption, Cost and SecurityConcerns,etc</li> </ul>
2.	Idea/Solutiondescription	<ul> <li>As is the case of precisionIndustry-specific intelligent fire management systemEnablesIndustriesbettertomoni tor the safety and maintain thesecuritylevel accordingly.</li> <li>The Data collected by sensors, Interms of safety, and Security detections help indetermining the safety pattern inIndustries.</li> </ul>

3.	Novelty/ Uniqueness	ALERT MESSAGE – IoT sensor nodescollectinformation fromthe Industryenvironment, such as smoke, airhumidity, temperaturethentransmit collected data to IoT backhauldevices.  REMOTEACCESS—Ithelpstheto operatethesystemfromanywhere.
4.	SocialImpact/CustomerS atisfaction	<ul> <li>Reduces the fire accident in the Industries.</li> <li>Itsaves alot of time.</li> <li>IoT can help improve production in the industries.</li> <li>It helps the workers in the industries to work confidentally for their safety.</li> <li>IoT can also help e-commerce businesses thrive and increases ales.</li> <li>It make a secured society</li> </ul>
5.	BusinessModel (RevenueModel)	Revenue(No.ofUsersvsMonths)    800
6.	Scalabilityof the Solution	Scalabilityinsmartsafetyreferstotheadapt ability of a system to increase thecapacity, for example, the number oftechnologydevices suchas sensorsand actuators, while enabling timelyanalysis.