## Project Design Phase-I Proposed Solution

Date	23 September 2022
Team ID	PNT2022TMID06977
Project Name	Gas Leakage monitoring & Alerting system for Industries
Maximum Marks	2 Marks

## **Proposed Solution:**

S.No.	Parameter	Description
1.	Problem Statement (Problem to be	Develop an efficient Gas Leakage
	solved)	Monitoring & Alerting System for Industries
		Such that The leakage of gases only can be
		detected by human nearby and if there are no
		human nearby, it cannot be detected. But
		sometimes it cannot be detected by human
		that has a low sense of smell. Thus, this
		system will help to detect the presence of gas
		leakage.
		Furthermore, gas leakage can cause fire that
		will lead to serious injury or death and it also
		can destroy human properties. This system
		was developed by using IoT to give real-time
		response to the user and the nearest fire
		station.
2.	Idea / Solution description	Detect the presence of toxic gases and asphyxiants such as H2S, Methane, and CO in your industrial facilities or commercial buildings through gas sensor.  Get alerts about presence of such gases or increasing temperatures through gas analyzers and monitors of our solution; and take immediate actions to curb fires and explosions.
3.	Novelty / Uniqueness	Get real-time alerts about the gaseous presence
		in the atmosphere
		Prevent fire hazards and explosions
		Supervise gas concentration levels

4.	Social Impact / Customer Satisfaction	Get immediate gas leak alerts
		Cost-effective
		Real-time updates about leakages
5.	Business Model (Revenue Model)	By using this system, the user can detect
		Harmful Gas, Measure the level of toxic gases
6.	Scalability of the Solution	By implementing this system, the people can
		efficiently and effectively to gain knowledge
		about the amount of gases at anytime around
		them. This system can also be integrated
		with the android application where the users can be notified real-time.