Project Design Phase-I Proposed Solution

Date	31 OCT 2022	
Team Members	bers 1)M.Akshaya (Team leader)	
	2)M.Kasthuri	
	3)B.Soundarya	
	4)C.Sarathapriya	
Team ID	am ID PNT2022TMID41775	
Project Name	Gas leakage monitoring and alerting system	

Proposed Solution:

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	O Gas leakage are considered very dangerous since they can leads into an explosive concentration .So the proposed solution is used for the development for an efficient system , an application that can monitor and alert the workers

2.	Idea / Solution description	O In several areas, the gas sensors will
		be integrated to monitor the gas leakage
		• The proposed system takes an automatic control action after the detection of 0.001% of LPG leakage.
		O This automatic control action provides a mechanical handle driven by stepper motor for closing the valve
		O We are increasing the security for human by using the combination of a relay and the stepper motor which will shutdown the electric power of the house .Also by using a GSM module, we are sending an alert message by SMS (Short messaging services) to warn the
		users about the LPG leakage and a buzzer is provided for alerting the neighbors in case of the absence of the users about the LPG leakage O The main advantage of this system over the manual method is that, it
		does all the process automatically and has a quick response time.
3.	Novelty / Uniqueness	 User friendly Pioneering study of natural gas detection with CCD in visible range
4.	Social Impact / Customer Satisfaction	Cost efficientEasy installation and provide efficient results.

5.	Business (Revenue Model)	Model	 With widespread deployment of the urban natural gas industry, the energy security is now becoming one of the priorities in practice. The gas leakage model was applied to analyse the pressure, temperature and flow rate of gas leakage over time under both the steady-state and dynamic conditions. As the product usage can be understood by everyone, it is easy
			for them to use it properly for their safest organization.
6.	Scalability of the Solution		 Establishing fast communication equipment with the nearest fire station and other relief station to have the fastest response in case of an accident. Even when the gas leakage is more,
			the product sense the accurate values and alerts the workers effectively