Project Design

Phase-I

Proposed

Solution

Date	15 October 2022
Team ID	PNT2022TMID17427
Project Name	Project – GAS LEAKAGE MONITORING AND ALERTING SYSTEM
Maximum Marks	2 Marks

Proposed Solution Template:

Project team shall fill the following information in proposed solution template.

S.No	Parameter	Descriptio
•		n
1.	Problem Statement (Problem to be solved)	Gas leakage leads to various accidents
		resulting into both financial loss as well as
		human injuries. In human's daily life,
		environment gives the most significant
		impact to their health issues. The
		poisonous gas in the atmosphere will
		cause the human and I will be
		burnt.
2.	Idea / Solution description	IOT gas leakage detector, Such IOT
		as Arduino based gas leakage
		detectors can be installed in homes.
		This device will continuously monitor
		the level of gas present in air. So,
		when the level of LPG in air increases
		then the Smart Alerting System which
		makes alarm sound and
		send's alert to the user.

		Providing SMS to the authorized person
3.	Novelty / Uniqueness	and supervising the gas concentration
		levels and store data for improved
		decisions and helps us to find where the
		fault occurred, Send immediate gas
		leakage alerts and cost-
		effective installation.
		This will impact in saving the lives of
4.	Social Impact / Customer	humans and their property from danger
	Satisfaction	and avoid huge loss. This makes people to
		feel safe
		This will help in live tracking, If gas leaks
5.	Business Model (Revenue	there by send the alert message and
		displaying in LCD display. This leads to
	Model)	low-cost product and also more reliable.
		The continuous tracking of gas, safety and
6.	Scalability of the Solution	displaying the gas levels in LCD display
		continuously. This system has better
		scope at present and future.
		111111111111111111111111111111111111111