Project Design Phase-I Proposed Solution

Date		18 oct 2022
Project Name		Project – Gas Leakage Monitoring and Alerting System
Maximum Marks		2 Marks
S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	 Create an effective system and application that can watch over and notify users (workers). The industries benefit from this project's assistance in tracking hazardous gas emissions. The gas sensors will be integrated in a number of locations to track gas leaks. The administration will be contacted and given the location if a gas leak is found in any region. Admins can view the sensor parameters on the web application.
2.	Idea / Solution description	 Using an insect-like robot that moves to find gas leaks in pipeline joints. Visualizing CO2 Gas Using FLIR Gas Detection Cameras. Calculate the amount of gas used. Workers at factories are informed of gas leaks via smart bracelets. Long Wave Gas Detection Thermal cameras that rotate 360 degrees can see gas leaks and find them. Thermochromic inks or dyes can be used in industrial applications using tubes that change their colour with temperature changes. By using the offline messaging alert feature, anyone without internet within a 100-meter radius can be warned.
3.	Novelty / Uniqueness	 Using an insect-like robot that moves to find gas leaks in pipeline joints. Long Wave Gas Detection Thermal cameras that rotate 360 degrees can see gas leaks and find them.

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		Fastest alerts to the workers
		User friendly
4.	Social Impact / Customer Satisfaction	 Receive instant notifications regarding the presence of gases in the atmosphere Prevent fire hazardsand explosions Supervise gas concentration levels Ensure worker's health Real-time updates about leakages Cost-effectiveinstallation Data analytics for improved decisions Measure oxygen level accuracy Get immediate gas leak alerts Cost efficient Easyinstallation and provide efficient results
5.	Business Model (Revenue Model)	 Can work with irrespective of fear The industries and the personnel of the
		 industries are satisfied. The product is heavily promoted across all mediums. Due to its affordability, it even protects small-scale companies against disasters.
		 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	It can detect, warn, and control gas leaks automatically by sucking the gas away with an exhaust fan.
		 Since the product is cost efficient, it can be placed in many places in the industries. Even when there is a greater gas leak,
		the product detects precise readings and successfully warns the workers.