Project Design Phase-II Solution Requirements (Functional & Non-functional)

Date	17 October 2022
Team ID	PNT2022TMID39560
Project Name	Project- Gas Leakage Monitoring and Alerting
	System for Industries.
Maximum Marks	4 Marks

Functional Requirements:

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User Registration	Registration through Gmail
		Registration through Mobile
FR-2	User Confirmation	Confirmation via Email
		Confirmation via OTP
FR-3	Detection	The said system can be deployed in homes, hotels,
		factory units, LPG cylinder storage areas, and so on. The
		main advantage of this Arduino based application is
		that it can determine the leakage and send the data
		over to a site.
FR-4	Monitoring	The leakage can be monitored and can be optimized for
		detecting toxic gasses.
FR-5	Alerting	Along with monitoring the leakage it can alert the
		registered user and people in the vicinity are alerted by
		sounding the buzzer this can help in preventing any
		disaster.
FR-6	Communication	The registered user is able to get alert from the system
		through a SMS and can also be able to get notification
		in app.

Non-functional Requirements:

Following are the non-functional requirements of the proposed solution.

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	This tool verifies that usability is a special and important perspective to analyse user requirements, which can further improve the tool quality. In the model process with user experience as the core, the analysis of users' usability can indeed help designers better understand users' potential needs, behaviour and experience.
NFR-2	Security	By identifying the danger of hazardous gas leakage with prior notification people can evacuate in time.

NFR-3	Reliability	By the use of various sensors we can detect various gas leakage and can identify the location of the leakage
NFR-4	Performance	In this technique the gas sensor sends the signal to the Arduino UNO after detecting the gas leakage. Arduino to other externally connected devices such as buzzer and GSM send vigorous signals. SMS is sent by GSM module to the provided mobile number as a result. IN practice, results are noticed by the people surrounding by the area are alerted by buzzer sound indicate the danger to the people by making beep sound.
NFR-5	Availability	By developing & deploying resilient tool we alert the user by sounding the alarm and sending a SMS to a registered user.
NFR-6	Scalability	By using this system that detects the gas leakage applicable usefully in the industrial and domestic purpose. In danger situations we are able save lives by using this system.