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

Date	08 NOVEMBER 2022
Team ID	PNT2022TMID54385
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 Form
		Registration through Gmail
FR-2	User Confirmation	❖ Confirmation via Email
		Confirmation via OTP
FR-3	User SIGN IN	User can sign in with username and password
FR-4	Connect the NODEMCU device	Connect the NODEMCU device with application through Wifi.
FR-5	Update contact details	Update the emergency contact number.
FR-6	REALTIME MONITORING	❖ It display the temperature level in pictorial
		representation using flow chart.
FR-6	Output	In Emergency situation, it sends alert message to
		emergency contact number.
		It sends message to fire service.
FR-7	Review and Feedback	User can share their experience about the app
		usage.
		❖ Provide feedback

Non-functional Requirements:

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	 In Industries, we use this device to avoid the fire accidents. The device can be accessed through Wifi.
NFR-2	Security	Only authorised person can access the important details.
NFR-3	Reliability	 Prevent from accidents. Avoid false Alarm. It Should avoid the delay alert message.

NFR-4	Performance	In a gas usage industries, the gas is transferred from one end to another end through pipes at the time g
		leakage is possible. We use this device to detect the
		gas leakage and gives buzzer alarm and send alert
		message to nearest police station and fire service
		department.
NFR-5	Availability	This model is used to continuously monitor and
		display the gas level and check the gas level is exceed
		or not.
NFR-6	Scalability	Lot of users can access the application at the same
		time without any inconvenience.