## ProjectDesignPhase-II

SolutionRequirements(Functional&Non-functional)

Date	18October2022	
TeamID	PNT2022TMID26579	
ProjectName	Gasleakagemonitoringandalertingsystemfor	
	industries	
MaximumMarks	4Marks	

## **FunctionalRequirements:**

Following are the functional requirements of the proposed solution.

FRNo.	FunctionalRequirement(Epic)	SubRequirement(Story/Sub-Task)	
FR-1	UserVisibility	Levelofgascanbemonitored by usersifthereisanyleakage, alerts can be sent through mess ages.	
FR-2	UserReception	The data like the level of gas can be send throughmessages	
FR-3	UserUnderstanding	Theusercanmonitorthelevelofgaswiththehelpofthedata.Ifth ereisanincreaseingaslevelthenthe alertwillbegiven.Theyalsogetnotifiedbythealert	
FR-4	UserConvenience	Throughmessagewecaneasilygetdataofgas levelandin case of gas leakage, it can directly send notificationstonearby policestationandhospital.	
FR-5	UserPerformance	Whentheusergetsnotified,hecouldturnontheexhaustfa n/sprinkler	

## Non-functional Requirements:

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

FRNo.	Non-FunctionalRequirement	Description	
NFR-1	Usability	Itupdatesthedataregularlyaswellasprotectsthework ers.	
NFR-2	Security	Asa resultofemergencyalert, wecan beabletoprotectboththehumansandproperties.	
NFR-3	Reliability	Canbeabletoprovideaccuratevalues. Itmighthaveacapacitytorecognizethesmokeaccuratelyand does notgiveafalse	
NFR-4	Performance	Sprinklersandexhaustfansareusedincaseofeme rgency.	
NFR-5	Availability	It can be used for everyday; it includes day andnights.	
NFR-6	Scalability	Sensorscanbereplacedeverytimeitfails.	

## **SolutionRequirements**

BusinessRequirements	<b>User Requirements</b>	ProductRe quirements
The said system can bedeployed in homes, hotels, factory units, LPG cylinderstorage areas, and so on. Themain advantage of this IoT and Arduino-based application is that it can determine the leakage and send the data overto a site. It can be monitored, and preventive measures can betakento avoid any disaster.	The gas leakage detectionsystem can be optimized for detecting toxic gasses along with upgrading them with smoke and firedetectors to identify the presence of smoke and fire. Ensuring workers a fety is important but making using of the right technology is even more vital.	Detecting gasses isnecessary regardlessof your business roleor individual purpose. Certain technologiesatplayma kesuchIoTdeviceswha ttheyare, and if you want toindulgeinIoTapplica tiondevelopment, youmust know what theyareandwhat purpose they canfulfill.