Project Design Phase-II Technology Stack (Architecture & Stack)

Date	15 October 2022	
Team ID	PNT2022TMID19888	
Project Name	Project – Gas Leakage Monitoring and Alerting	
	System	
Maximum Marks	4 Marks	

Technical architecture:

Figure: Gas Leakage Monitoring and Alerting System

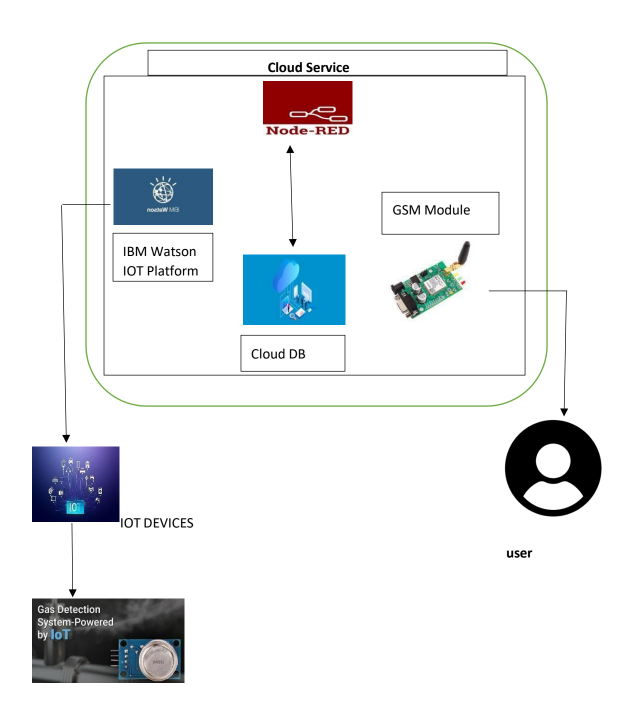


Table-1: Components & Technologies:

S.No	Component	Description	Technology	
1.	User Interface	User has to register and we canable to view the other device. ex: using web UI, mobile app etc.,	HTML, CSS, JavaScript	
2.	IOT Application Logic-1	Owner's device should be connected to the system	Python	
3.	IOT Application Logic-2	Owner's device should be in on condition	IBM Watson STT service	
4.	IOT Application Logic-3	f gas leakage is detected the ottification message is send to the owner IBM Watson Assistant		
5.	Database	Data type can be any form such astext, User defined blob of data sent from cloud IOT core device etc.,		
6.	File Storage	File with be labelled with what they contain and how long they shouldbe kept	IBM Block Storage or Local File system	
7.	External API-1	Purpose of External API used in the device is to use the internet for communicating and conducting allotted operations efficiency.	Aadhar API, etc.	
8.	Machine Learning Model	IOT and machine learning delivers insights otherwise hidden in data for rapid automated response and improved decision making	Object Recognition Model, Danger prediction Model etc.	

Table-2: Application Characteristics:

S.No	Characteristics	Description	Technology	
1.	Open-Source Frameworks	Device that removes much of the manual work needed to write and configure code. It provides rapid development ,is easy to setup and has a strong support base	IOT Zeta for nonstop streaming of detecting gas leakage level,	
2.	Security Implementations	Alert notification Enabled with GPS module received in owner mobile.	e.g. SHA-256, Encryptions of data regarding gas level, firewalls, Antivirus, data loss prevention etc.,	
3.	Scalable Architecture	If a problem arises owner cansee the problems and check gas level simultaneously	Multiple Data store Technologies , Reliable, Micro services Automated Bootstrapping	

4.	Availability	*sensor to detect the leakageand	GSM module, raspberrypi
		LCD Display to show gas level	
S.No	Characteristics	Description	Technology
		*whenever the gas leakageis	
		sensed the message is	
		delivered to the owner	
5.	Performance	*the alert notification is sentto the owner without any delay when leakage is detected *immediate actions are taken after detection.	High durable device battery