Gas Leakage Monitoring and Alerting System

Project Title	Gas Leakage Monitoring and Altering System	
Team ID	PNT2022TMID05943	
Team Leader	Jinith S	
Prepared Date	16 th November 2022	

Functional Requirements

Business Requirements	User Requirements	Product Requirements
The said system can be deployed in homes, hotels, factory units, LPG cylinder storage areas, and so on. The main advantage of this IoT and Arduino-based application is that it can determine the leakage and send the data over to a site. Itcan be monitored, and preventive measures can be taken to avoid any disaster.	The gas leakage detection system can be optimized for detecting toxic gasses along with upgrading them with smoke and fire detectors to identify the presence of smoke and fire. Ensuring worker safety is important butmaking using of the right technology is even more vital.	Detecting gasses is necessary regardless of your business role or individual purpose. Certain technologies at play make such IoT devices what they are, and if you want to indulgein IoT application development, you must knowwhat they are and what purpose they can fulfill.