Project Design Phase - II

Functional Requirements

Date	15 October2022
Team ID	PNT2022TMID31143
Project Name	Gas Leakage Monitoring and Alerting System for Industries

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