## Project Design Phase - II

## **Functional Requirements**

| Date         | 20 October2022  |
|--------------|---|
| Team ID      | PNT2022TMID27555  |
| Project Name | Gas Leakage Monitoring and Alerting System for Industries |

| <b>Business Requirements</b>   | 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.   |                                |                                 |
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