Project Design Phase-II Solution Requirements (Functional & Non-functional)

| Date | 17 October 2022 |
|---------------|--|
| Team ID | PNT2022TMID14261 |
| Project Name | Gas leakage monitoring and alerting system |
| Maximum Marks | 4 Marks |

Functional Requirements:

Following are the functional requirements of the proposed solution.

| FR No. | Functional Requirement (Epic) | Sub Requirement (Story / Sub-Task) |
|--------|-------------------------------|---|
| FR-1 | User convenience | Through message notification we can easily get data of gas level and in case of gas leakage, it can directly send notification to nearby hospitals and police station |
| FR-2 | User visibility | Gas level can be monitored by users if there is any leakage and they will be receiving alert notification. |
| FR-3 | User reception | The notification for the gas level and leakage can be send through messages. |
| FR-4 | User understanding | User can monitor the level of gas with help of the data. If there is an increase in gas level then the alerts will be given |
| FR-5 | User performance | When the user gets notified ,they could turn on the water sprinkler or exhaust fan. |

Non-functional Requirements:

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

| FR No. | Non-Functional Requirement | Description |
|--------|----------------------------|--|
| NFR-1 | Usability | It updates data periodically and protects the workers in industries. |
| NFR-2 | Security | In case of emergency alerts, industrial properties and human beings are protected from fire accidents. |
| NFR-3 | Reliability | It will provide most accurate information and have Capacity to recognize the hazardous gas which is true or not. |
| NFR-4 | Performance | During fire, water sprinklers and exhaust fans are used . |
| NFR-5 | Availability | It can be accessed both day and night. |
| NFR-6 | Scalability | Once the sensor got fails it can be easily replaced. |