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

| Date | 13 October 2022 |
|---------------|--|
| Team ID | PNT2022TMID17850 |
| Project Name | Gas Leakage monitoring & Alerting system for |
| | Industries |
| Maximum Marks | 4 Marks |

Functional Requirements:

Following are the functional requirements of the proposed solution.

| FR No. | Functional Requirement (Epic) | Sul | o Requirement (Story / Sub-Task) |
|--------|-------------------------------|-----|---|
| FR-1 | User Registration | ? | Registration through Form |
| | | ? | Registration through Gmail |
| FR-2 | User Confirmation | ? | Confirmation via Email |
| | | ? | Confirmation via OTP |
| FR-3 | User SIGN IN | ? | User can sign in with username and password |
| FR-4 | Connect the NODEMCU device | ? | Connect the NODEMCU device with application through Wifi. |
| | | | |
| FR-5 | Update contact details | ? | Update the emergency contact number. |
| | | | |
| FR-6 | Realtime Monitoring | ? | It display the temperature level in pictorial representation using flow |
| | | | chart. |
| FR-6 | Output | ? | In Emergency situation, it sends alert message to |
| | | | emergency contact number. |
| | | ? | It sends message to fire service. |
| FR-7 | Review and Feedback | ? | User can share their experience about the app |
| | | | usage. |
| | | ? | Provide feedback |

Non-functional Requirements:

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

| FR No. | Non-Functional Requirement | Description |
|--------|----------------------------|--|
| NFR-1 | Usability | In Industries, we use this device to avoid the fire accidents. The device can be accessed through Wifi. |
| NFR-2 | Security | Only authorised person can access the important details. |
| NFR-3 | Reliability | □ Prevent from accidents. □ Avoid false Alarm. □ It Should avoid the delay alert message. |
| NFR-4 | Performance | In a gas usage industries, the gas is transferred from one end to another end through pipes at the time gas leakage is possible. We use this device to detect the gas leakage and gives buzzer alarm and send alert message to nearest police station and fire service department. |
| NFR-5 | Availability | This model is used to continuously monitor and display the gas level and check the gas level is exceed or not. |
| NFR-6 | Scalability | Lot of users can access the application at the same time without any inconvenience. |