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

| Date          | 15 October 2022                               |
|---------------|---|
| Team ID       | PNT2022TMID06193                              |
| Project Name  | Project – Gas Leakage Monitoring and Alerting |
|               | System for industries                         |
| 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   | DC Motor                      | *With the help of DC motor we can automatically close the knob of the cylinder whenever gas leakage is detected.   |
| FR-2   | Sensor                        | *MQ6 Sensor helps us to sense/detect gas leakage level. This sensor can detect gas concentrations from 200 to 10000ppm.                                    |
| FR-3   | LCD Display                   | *LCD Display continuously shows the reading of gas level in the environment.   |
| FR-4   | Raspberry pi                  | *Raspberry pi receives the input light on the sensor and without any delay it starts activating the DC motor and sends notification messages to the owner. |
| FR-5   | GSM Module                    | *By using GSM module we can able to alert the user by sending warning messages.  |
| FR-6   | Buzzer                        | *By fixing buzzers in industries we can able to alert the workers when there is a gas leakage is detected in their surroundings.                           |

## **Non-functional Requirements:**

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

| FR No. | Non-Functional Requirement | Description   |
|--------|----------------------------|---|
| NFR-1  | Usability                  | *DC motor is to close the knob of cylinder in case of leakage.  *Sensors to sense gas leakage and the gas level is simultaneously shown in an LCD board.        |
| NFR-2  | Security                   | * GSM module is installed to send alert notifications message to the owner of the house/industry. *Buzzer are used in industries to indicate and alert workers. |
| NFR-3  | Reliability                | *It helps to monitor the gas level regularly by which we can able to avoid explosions.  |

|       |              | *Buzzers are used to notify the workers in industries which helps to save many life before any accidents occurs.  |
|-------|--------------|---|
| NFR-4 | Performance  | *Actions are taken immediately after detection.  *Alert notifications are send to the owner without any delay.  *Helps to reduce accidents occurs by gas explosions in home/industries. |
| NFR-5 | Availability | *This device has MQ6 sensor that is highly sensitive to gas leakage and it helps us to know about the leakage without any delay.  |
| NFR-6 | Scalability  | *instead of using DC motor we can use stepper<br>motor which gives a better performance and it does<br>not require human help.  |