# Project Design Phase-II

**Solution Requirements (Functional & Non-functional)**

|  |  |
| --- | --- |
| Date | 31 October 2022 |
| Team ID | PNT2022TMID15027 |
| Project Name | Project - Hazardous Area Monitoring for Industrial Plant powered by IoT |
| 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 | Data Gathering | The smart beacon must be able to detect and the temperature of a particular area in real. |
| FR-2 | Location Detection | The smart beacon must be able to detect when a wearable device has entered an area near it. |
| FR-3 | Beacon Data Syncing | The smart beacon must be able to share its stored data with both the wearable device and admin dashboard through the cloud. |
| FR-4 | Wearable Device Display | The wearable device must be able to display the temperature of the area where the worker is currently present. |
| FR-5 | SMS Notification | If the temperature of the area is found to reach dangerous levels, the worker should be informed via SMS to their phone instructing them to leave the area. |
| FR-6 | Admin Dashboard | If the temperature of the area is found to reach dangerous levels the admin is informed via the dashboard and must take the necessary precautions. |

## Non-functional Requirements:

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

|  |  |  |
| --- | --- | --- |
| **FR**  **No.** | **Non-Functional Requirement** | **Description** |
| NFR-1 | **Usability** | The wearable device should be slim and not annoy or disturb the workers who are wearing them.  They should also reliably display the temperature without large delays and notifications should be clear in cases of detected danger. |
| NFR-2 | **Security** | The connection of the beacons to the cloud and wearable devices should be secure.  The security of the database housing all the temperature data should also be bolstered. |
| NFR-3 | **Reliability** | The wearable device should be able to function without any faults even at dangerous temperatures.  If a fault is detected it should notify the user and the admin to be immediately repaired and replaced.  The beacons should also be regularly maintained to ensure reliability. |
| NFR-4 | **Performance** | The device should update temperature readings in real time and requires high end sensors and processors to do so.  The time to send data to the cloud and other devices should also be made as small as possible. |

|  |  |  |
| --- | --- | --- |
| NFR-5 | **Availability** | The user should be able to check the temperature of the area no matter where or at what time they are in the plant.  The dashboard should be constantly active so as to ensure safety precautions can be  executed whenever danger is detected. |
| NFR-6 | **Scalability** | If the area that needs to be monitored needs to be increased all one has to do is install new smart beacon devices and connect them to the same system as the previous beacons.  It can also be replicated in different plants with different factors to be monitored  giving it highly scalability. |