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

| Date | 26-10-2022 |
|---------------|--|
| Team ID | PNT2022TMID13653 |
| Project Name | Signs with Smart Connectivity for Better Road Safety |
| 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 | ESP 32 Board | It is the board in which the sensors are going to integrate. |
| FR-2 | Sensors: • DHT22 • RADAR | DHT22 – To sense the temperature and humidity of the road.RADAR – To detect the vehicle's existence |
| FR-3 | Sensors: • Accelerometer Sensor • GPS Sensor • Gravity Sensor | These 3 sensors are used to intimate the road's condition as speed control, location tracking etc., |
| FR-4 | IBM Cloud Storage | To store the information gathered by the Sensors |
| FR-5 | MQTT Protocol | To connect the cloud storage and Users Device |

Non-functional Requirements:

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

| FR No. | Non-Functional Requirement | Description |
|--------|----------------------------|--|
| NFR-1 | Usability | The user who drives the car can easily identify the road condition and speed limits. |
| NFR-2 | Reliability | It is reliable since all the sensors will sense the same thing and intimate the messages |
| NFR-3 | Performance | Using this as a plug-in device in car will improve its performance by assuring the safety driving. |
| NFR-4 | Availability | The user can get this as a plug-in device and it will help the user in a great manner |

| NFR-5 | Scalability | The Road safety can be enhanced to a greater level since it has the ability to sense the weather condition, Road condition and vehicle detection. |
|-------|-------------|---|
|-------|-------------|---|