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

| Team ID | PNT2022TMID17071 |
|----------------|--|
| Project Tittle | Signs with Smart Connectivity for BetterRoad |
| | Safety |

Functional Requirements:

Following are the functional requirements of the proposed solution.

| FR No. | Functional Requirement (Epic) | Sub Requirement (Story / Sub-Task) |
|-----------|-------------------------------|--|
| FR-1 | User Visibility | Sign Boards should be made of bright coloured LED (such as red,green,yellow) capable of attracting driver's attention Not too distracting to cause accidents |
| FR-2 | User Understanding | Should display information through means like images/illustrations with text so that the user can understand the signs correctly |
| FR-3 | User Convenience | Display should be big enough to display all the signs correctly so that it is visible even to far away drivers |
| FR-4 | User Confirmation | Phone confrimation |

Non-functional Requirements:

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

| FR No. | Non-Functional Requirement | Description |
|-----------|----------------------------|---|
| NFR-1 | Usability | Should be able to dynamically update with respect to time. Have to clear instructions that the government given to users. |
| NFR-2 | Security | Should be secure enough that only the intended messages are displayed in the display. |
| NFR-3 | Reliability | Should convey the traffic information correctly. |
| NFR-4 | Performance | Display should update dynamically whenever the weather or traffic values are updated. |
| NFR-5 | Availability | Should be on service 24/7. |
| NFR-6 | Scalability | Should be modular and hence able to scale on servers horizontally. |