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

Date	03 October 2022
Team ID	PNT2022TMID28982
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	User visibility	<ul> <li>Informations can be written in short form in the sign boards so that it can be very easily captured by drivers.</li> <li>Place sign boards on popular places.</li> <li>Symbols can be used so that drivers can save some amount of time in reading.</li> <li>Static signs can be replaced by smart signs to reduce accidents.</li> </ul>
FR-2	User convenience	<ul> <li>Display should be larger which can be visible from far distance.</li> </ul>
FR-3	User need	<ul> <li>Awareness programmes should be conducted to bring awareness among the users about road safety.</li> <li>Road safety education is essential for users.</li> </ul>

## **Non-functional Requirements:**

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	<ul> <li>When crowd on accident occur it guides the travellers to choose best path.</li> <li>Intimates the speed range depending upon roadway condition.</li> <li>Ensure the vehicles are redirected to right path without causing much trouble for other drivers.</li> <li>Easy to follow instructions based on given data on the digital board.</li> </ul>
NFR-2	Security	<ul> <li>Prediction of data gives them a fair and better road understanding about their upcoming of toad events.</li> </ul>
NFR-3	Reliability	<ul> <li>Helps to travellers behaviour towards awareness of travel.</li> </ul>

NFR-4	Performance	<ul> <li>Pre-functional record of voice record along with LED display provide in waiting time at traffic signs.</li> <li>There is a rain drop sensor which checks whether there is a rain, to transmit data over IOT helps to display on LED along with wifi connection of internet changing data dynamically with current reporting of event sensing flow of data</li> </ul>
NFR-5	Availability	<ul> <li>Monitors the road events even in low light on poor weather conditions.</li> <li>Record traffic offenses</li> </ul>
NFR-6	Scalability	<ul><li>It is user friendly interface.</li><li>Data accessibility is easy from source.</li></ul>