## PROJECT DESIGN PHASE-II SOLUTIONAL REQUIREMENTS (FUNCTIONAL & NON-FUNCTIONAL)

DATE	03 OCTOBER 2022
TEAM ID	PNT2022TMID31848
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	Sign Boards should be made of bright coloured LEDs
		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

## **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.
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.