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

Date	14 November 2022
Team ID	PNT2022TMID54421
Project Name	Project- 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	<u>User Visibility</u>	Sign Boards should be made with
		LED's whichare bright colored
		and are capable of attractingthe
		drivers attention but it should also
		not be too distracting or blinding
		cause it may lead to accidents.
FR-2	<u>User Need</u>	The smart sign boards should be
		placed frequentlyin places it is needed
		and less in places where it isnot
		needed much to avoid confusion for
		the user during travel.
FR-3	User Understanding	For better understanding of the
		driver, the signsshould be big,
		clear and legible and it can also
		include illustrations which will
		make it easily understandable to
		the driver.
FR-4	<u>User Convenience</u>	The display should be big enough that it should even be visible from far distance clearly.

## **Non-functional Requirements:**

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

FR No.	Non-Functional Requirement	Description
	<u>Usability</u>	It should be able to Upgrade and Update whenthere is a need for it.
NFR-	Security	It should have good security system so that noother person is
		able to hack and display their own directions.
NFR-3	Reliability	It should be able to display to information correctly and error-free.
NFR- 4	<u>Performance</u>	It should be able to automatically update itself when certain weather or traffic problem occurs.
NFR-5	<u>Availability</u>	It should be available 24/7 so that it can be beneficial to the customer i.e the driver.
NFR-6	Scalability	It should be able to easily change and upgradeaccording to change and need in requirement.