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

Team ID	PNT2022TMID06432
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	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
No.		
FR-1	User Requirements	Static signboards will be replaced with smart linked sign
		boards that meet all criteria.
FR-2	User Registration	User Registration can be done through a Website or Gmail
FR-3	User Confirmation	Phone Confirmation
		Email confirmation
		OTP authentication
FR-4	Payments options	Bank Transfers
FR-5	Product Delivery and installation	The installation fee will be depend upon the length of the
		road.
FR-6	Product Feedback	Will be shared
		through a website
		via Gmail

## Non-functional Requirements: Following are the non-functional

requirements of the proposed solution.

FR	Non-Functional Requirement	Description
No.		
NFR-1	Usability	Will provide the clear product instructions
		and a self-explanatory product which is
		simple to use.
NFR-2	Security	Cloud data must be contained within the network,
		collapsing to be the real-time avoidance should be
		avoided, and the board will be monitored
		constantly.
NFR-3	Reliability	Hardware will be frequently tested.
NFR-4	Performance	The smart board must provide a better user experience and
		deliver the accuracy output.
NFR-5	Availability	All of the functions and the user demands will be
		provided, depend upon the customer needs.

NFR-6	Scalability	The product is based on road safety and should cover the
		entire highway system.