ProjectDesignPhase-II SolutionRequirements(Functional&N on-functional)

Team ID	PNT2022TMID45483
ProjectName	Signswith SmartConnectivity forBetterRoadSafety
MaximumMarks	4Marks

FunctionalRequirements:

Followingarethefunctionalrequirementsoftheproposed solution.

FR No.	FunctionalR equirement (Epic)	SubRequirement(Story/ Sub-Task)
FR-1	UserVisibility	SignBoardsshouldbemadewithLED'swhicharebright colored and are capable of attracting thedrivers attention but it should also not be toodistractingorblindingcauseitmayleadto accidents.
FR-2	UserNeed	Thesmartsignboardsshouldbeplacedfrequentlyinplace s it is needed and less in places where it is notneededmuchtoavoidconfusionfortheuser duringtravel.
FR-3	UserUndersta nding	Forbetterunderstandingofthedriver, the signs should be big, clear and legible and it can also include illustrations which will make it easily understandable to the driver.
FR-4	User Convenience	The displays hould be big enough that it should even be visible from far distance clearly.

${\bf Non-functional Requirements:}$

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

FR No.	Non- FunctionalReq	Description
	uirement	
NFR-1	Usability	ItshouldbeabletoUpgradeandUpdatewhen thereisaneedforit.
NFR-2	Security	It should have good security system so that nootherpersonisabletohackanddisplaytheirown directions.
NFR-3	Reliability	It should be able to display to information correctly and error-free.
NFR-4	Performance	Itshouldbeabletoautomaticallyupdateitself whencertainweatherortrafficproblemoccurs.
NFR-5	Availability	Itshouldbeavailable24/7sothatitcanbe beneficialtothecustomeri.ethedriver.
NFR-6	Scalability	It should able to easily change and upgradeaccordingtochangeandneedinrequirement.