## Project Design Phase-I Proposed Solution

Date	03 October 2022
Team ID	PNT2022TMID21418
Project Name	Project-Signs with Smart Connectivity for
	Better Road Safety
Maximum Marks	2 Marks

## **Team Members:**

- 1. 917719D086 SHAKINSHA M
- 2. 917719D066 PRIYADHARSHINI R
- 3. 917719D104 THILLAI NIVETHA A
- 4. 917719D116 DHANUSHYA J

## **Proposed Solution:**

S.No.	Parameter	Description
1.	Problem	Road transport drivers find it hard to get adapted to the
	Statement	changes prevailing in the weather, traffic, other fatal
	(Problem to be	situations and thereby applying suitable driving measures
	solved)	like increasing/ decreasing speeds and taking diversion
		measures accordingly becomes a challenging task.
		Therefore, smart signboards that provide timely updation are
		employed.
2.	Idea / Solution	Static signboards are replaced with smart connected sign
	description	boards that get the speed limitations from a web app using
		weather API and update automatically.
		Based on the weather changes the speed may increase or
		decrease.
		Based on the traffic and fatal situations the diversion signs
		are displayed.
		Guide (Schools), Warning and Service (Hospitals,
		Restaurant) signs are also displayed accordingly.

		Different modes of operations can be selected with the help	
		of buttons.	
3.	Novelty /	Preceding system's objectives:	
	Uniqueness	A system that alerts drivers about road signs has been	
		developed and tested using a smart mobile phone.	
		A game theoretical adversarial intervention detection	
		mechanism for reliable smart road signs has been	
		proposed	
		Proposed system's objectives:	
		Receiving road sign values to the IBM IoT platform from	
		Node-RED Web UI	
		Weather conditions can be viewed in the Web Application.	
		The user will be able to monitor the prevailing changes	
		through the app and act accordingly	
4.	Social Impact /	Social Impact:	
	Customer	Static signboards simply provide constant information	
	Satisfaction	about the speed limits, warnings in order to have a safe	
		travel. But there might be some unexpected changes in	
		the weather or traffic situations due to which some other	
		path must be taken.	
		Such updated information regarding the roads are not	
		provided in case of static signboards, whereas in case of	
		smart sign boards, timely updated information regarding	
		roads and road diversion measures are being displayed	
		through the web app developed. This in turn, proves to be	
		an effective tool for a safe travel	
		Customer Satisfaction:	
		The main objectives of the proposed solution are:	
		Road safety and accident mitigation: Ensures safety of	
		the user by making them take suitable driving measures,	
		thereby preventing the occurrence of accidents	
		Time saving: Since regularly updated information	
		regarding roads is provided, the user can take the suitable	
		paths and reach the destination in time	

