Project Design Phase 1 Proposed Solution

Team ID	PNT2022TMID13679
Project name	Signs with Smart Connectivity
	For Better Road Safety
Maximum Marks	2

Proposed Solution Template

SI.NO	Parameters	Description
1.	Problem Statement	Many factors increase both
	(problem to be	the risk of road traffic crashes
	solved)	and the risk of death or injury
		they result in. Driving at speed
		significantly increases both the
		likelihood of a crash
		occurring.
		People failure to
		understand signs and violation
		of rules. Traffic management is
		an essential part of modern
		mobility, and traffic signals help

		optimize the existing network in the best possible way. It monitors and controls various modes of traffic in order to avoid congestion and to improve traffic flow.
2.	Idea/Solution description	Smart traffic lights can also be synced to the movement of larger vehicles or conditioned to respond appropriately to situations like gridlock or blockage.
		Simple programming modes of traffic in order to avoid congestion and to improve traffic Smart programming and digitization can be used to control traffic light operations in both larger and small urban areas.

		When traffic lights co-ordinate ideally and respond to demand in real-time, Road capacity can be maximized quickly. All of this programming can be done with expert knowledge.
3.	Novelty/Uniqueness	A display via smart phone is also possible. This improves convenience for drivers and leads to better traffic flow and less air pollution. Dynamic of sign board. Gives more detailed information to the road drivers.
4.	Social Impact/Customer Satisfaction	Reduced accident rates. Increase travel speeds. Increase operational efficiency. Real time information management.

		Create a platform for sharing traffic to other systems. Environment friendly.
5.	Business Model(Revenue Model)	LED signal lamp which compiles the European standards EN12368 and IP65 grade with 5 years performance warranty. Selling project to the highway departments. It will provide service where the accidents avoid is play vital role in road.
6.	Scalability of the Solution	Adaptive traffic control system (ATCS) considers developing countries traffic scenarios, vehicular movements and responds in real time. It uses downstream detection and provides user friendly interface to.