Project Design Phase-1

Proposed Solution

Team ID	PNT2022TMID52316
Project Name	SIGNS WITH SMART CONNECTIVITY FOR
	BETTER ROAD SAFETY

Proposed Solution Template:

S .No	Parameter	Description
1.	Problem Statement(Problem	We have to come up with the digital
	to be solved)	sign boards on which the signs can be
		changed dynamically.
2.	Idea/Solution description	To develop a web application through
		which the data of the road diversions,
		accident prone areas and information
		sign boards can be entered.
3.	Novelty/Uniqueness	Data is retrieved and displayed on the
		sign boards dynamically to avoid
		congestion instantly.
4.	Social Impact/Customer	This form of digital signs will ease the
	Satisfaction	burden on drivers, reduce the traffic
		accidents and enhances the road safety.
5.	Business Modal(Revenue	Companies that are dependent on
	Model)	driving and transportation get
		benefited.
6.	Scalability of the Solution	The software can be used to analysis
		the road damages , mishaps and to
		clear the traffic congestion quickly