Project Design Phase-I Proposed Solution

Team ID	PNT2022TMID06787
Project Name	Signs with Smart Connectivity for Better
	Road Safety
Maximum Marks	2 Marks

Proposed Solution

Project team shall fill the following information in proposed solution template.

S.NO.	Parameter	Description
1.	Problem Statement (Problem to be solved)	ENHANCING THE ROAD SAFETY MANAGEMENT, WHICH RESULTS IN THE HUGE DECREASE AND REDUCTION OF ROAD RELATED FATALITIES, COLLISONS AND UNWANTED DELAYS DUE TO TRAFFIC WHICH INTURN RESULTS IN THE PEACE OF MIND FOR OUR SOCIETY
2.	Idea / Solution description	CONVENTIONAL TRAFFIC LIGHTS ARE REPLACED WITH SMART SIGN BOARDS AS WELL AS WEB APPLICATION IS USED TO SEND WARNINGS, NOTIFICATION ABOUT THE ROAD CONDITIONS WITH THE HELP OF SENSORS
3.	Novelty / Uniqueness	THE UNIQUENESS OF IOT BASED SMART CONNECTIVITY FOR BETTER ROAD SAFETY IS ITS FLEXIBILITY TO THE PRESENT AND CURRENT SITUATIONS OF THE ROADS ON WHICH THE CUSTOMER IS TRAVELLING, WHICH GUIDES THE USER TO MAKE BEST DECISION IN EASE, WHEREAS THE CONVENTIONAL TRAFFIC LIGHT FOLLOWS THE SAME PATTERN.
4.	Social Impact / Customer Satisfaction	WHEN CLARITY IS GIVEN THROUGH SIGNS ON SMART BOARDS AS WELL THROUGH WEB NOTIFICATION, CUSTOMER WILL KNOW WHAT

	<u>-</u>	
		SHOULD BE DONE .THIS IOT BASED
		SMART CONNECTIVITY FOR ROAD
		SAFETY PROVIDES SAFETY AND PEACE
		OF MIND FOR THE CUSTOMERS BY
		AVOIDING UNNECESSARY ANXIOUS
		SCENARIOS
5.	Business Model (Revenue	THIS IS AN IMPORTANT MODEL
	Model)	WHICH WILL HELP THE COUNTRY TO
		INCREASE ITS PRODUCTIVITY AS WELL
		THE INDIVIDUAL'S PRODUCTIVITY BY
		AVOIDING UNWANTED DELAYS WHILE
		TRAVELLING TO THE WORKPLACE OR
		ANY OTHER EMERGENCY
		SITUATIONS.THIS SCHEME ALSO
		VALUES AND ENSURES THE SAFETY OF
		EACH AND EVERY LIVING BEING
6.	Scalability of the Solution	IN A HIGHLY POPULATED COUNTRY
		THE SCALABILITY OF THIS
		PARTICULAR PROJECT WILL BE A
		GREAT ACHEIVEMENT AS IT WILL
		CREATE MUCH MORE AWARENESS
		AND CLARITY AMONGST THE PEOPLE