Project Design Phase-I Proposed Solution Template

Date	16 October 2022
Team ID	PNT2022TMID27330
Project Name	Project – Signs With Smart Connectivity For
	Better Road Safety
Maximum Marks	2 Marks

Proposed Solution Template:

 $\label{project} \mbox{Project team shall fill the following information in proposed solution template}.$

S.No.	Parameter	Description
1.	Problem Statement (Problem to be	In present Systems the road signs and the
1.	solved)	speed limits are Static. But the road signs can
	30lveu)	be changed in some cases. We can consider
		some cases when there are some road
		diversions due to heavy traffic or due to
		accidents then we can change the road signs
		accordingly if they are digitalized. This project
		proposes a system which has digital sign boards
		on which the signs can be changed dynamically.
2.	Idea / Solution description	This project proposes a IOT Based Smart
		Vehicle Monitoring system(SVMS). Using IOT
		Radio-Frequency Identification Device(RFID),
		GPS, GSM, WIFI, WSN Networks Eye Blink
		Sensor, Acceleration Sensor, Gyroscope Sensor,
		Impact Sensor, Cloud Computing. Basically
		sensors and electronics are connected to each
		other and transmitting data to one another
		over the internet.
3.	Novelty / Uniqueness	The uniqueness of our proposed project is IoT
		offers a unique blend of smart system which
		can connect identifiable devices through
		internet using a set of standard protocols. First,
		between vehicles-to vehicle that is based on
		connection between two or more nearby
		vehicles. Second, is vehicle-to infrastructure, it
		is a connectivity with the external
		infrastructure. Third, is vehicle-to-device, this
		includes connection with the hardware or
		internal/external devices.
4.	Social Impact / Customer Satisfaction	Using this project, drivers and
		receive information about their status (colour
		and when they will change), which reduces the
		number of accidents and improves circulation.
5.	Business Model (Revenue Model)	This project is not only for better road safety,
		Smart connectivity technology can be used in
		network through protocols that automatically
		identify what things are (deep learning
		technology), and validate, confirm, and route

		transactions (Blockchain technology) within the network.
6.	Scalability of the Solution	The main advantage of this project is it's IOT based features which are very crucial to driverless cars and wireless digital traffic sign post.