## Project Design Phase – I

## **Proposed Solution Template**

Date	24 September 2022
Team ID	PNT2022TMID35906
Project Name	Sign with smart connectivity for
	better road safety using IOT
Maximum Marks	2 Marks

## **Proposed Solution Template:**

S.No	Parameters	Description
1	Problem Statement (problem to be solved)	<ul> <li>Static speed limit display causing recurrent accidents due to changing climatic and traffic condition,</li> <li>Waiting for fixed period of time in unstructured traffic condition,</li> <li>Life-saving vehicles not being prioritized.</li> </ul>
2	Idea/Solution Description	<ul> <li>To predict and display speed controls based on climatic condition and traffic density;</li> <li>To switch traffic signals dynamically based on traffic density;</li> <li>To pave way for highly prioritizing lifesaving vehicles</li> </ul>
3	Novelty / Uniqueness	Smart road will bring about greater automation, high energy efficiency, low cost, improved public safety, cleaner, greener environment and less traffic.
4	Social Impact / Customer Satisfaction	<ul> <li>Controlling speed limits based on climatic and traffic condition saves life;</li> <li>Dynamically switching traffic signal saves time and effort.</li> <li>This can help to reach their destination on time and ensures the safety while travelling.</li> </ul>
5	Business Model (Revenue Model)	Selling prototype to Government and Road contractors like L&T is monetarily beneficial.

		<ul> <li>Practical setup needs maintenance which could only be done by professionals which in turn is regular cash flow.</li> <li>Data collected for predicting traffic congestions are priceless</li> <li>Instead of static speed limit setup, dynamically controlled speed limits are cheaper in long run</li> <li>As government supporting smart cities, smart roads and controls are essential and easily approvable.</li> <li>As investments are not much bigger, 50 – 70 % returns is acceptable</li> </ul>
6	Scalability of the Solution	The prototype scaled to practical level requires fund which acts as lucrative investment with future prospects.