## Project Design Phase-I Proposed Solution Template

Date	19 September 2022
Team ID	PNT2022TMID07843
Project Name	Signs with smart connectivity for better road safety
Maximum Marks	2 Marks

## **Proposed Solution Template:**

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

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	To prevent the road accidents from happening using IOT.
2.	Idea / Solution description	<ul> <li>By Preparing smart signs using IOT instead of regular signs hung on the road.</li> <li>Smart signs are built with IOT and LED are used.</li> </ul>
3.	Novelty / Uniqueness	<ul> <li>Since LED'S are used which is visible from after.</li> <li>The smart signs consists of temperature, humidity, wind speed.</li> <li>These information are received from weather monitoring app.</li> <li>It also gives information about nearby places such as hospitals, schools, etc, so that the users can decide their speeding according to that information.</li> </ul>
4.	Social Impact / Customer Satisfaction	<ul> <li>These create a noticable impact on the road safety department.</li> <li>By deciding a speed limit for the user, there is significant chance in reducing the accidents.</li> </ul>
5.	Business Model (Revenue Model)	<ul> <li>By executing these for commoners by the government, it is great initiative in creating a awareness among the people.</li> <li>A separate budget can be alloted for this by the government, which paves a way for a safer environment.</li> </ul>
6.	Scalability of the Solution	It has greater chance in reducing the risk for the people as it is more visible than the normal signs, which saves a lot of lives at stake.