**Project Design Phase-I**

**Proposed Solution Template**

|  |  |
| --- | --- |
| Date | 16 October 2022 |
| Team ID | PNT2022TMID0110 |
| Project Name | Project - 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** |
|  | Problem Statement (Problem to be solved) | Project - Signs with Smart Connectivity for Better Road Safety is used to educate the drivers digitally using IOT who do not have knowledge about traffic signs and weather indication for the drivers and passengers convenience. |
|  | Idea / Solution description | Replacing the man made painted signs into digital as well as their name which is more visible compared to current signs and also indicating weather in the same sign boards for driver where weather is not predictable. |
|  | Novelty / Uniqueness | Weather indication on sign boards is unique which will help mostly the two wheelers from unfortunate heavy rains and winds. Digital traffic signs also educates the drivers to follow traffic rules easily. |
|  | Social Impact / Customer Satisfaction | It makes the people to know about traffic signs if they don’t know ,it shows signs digitally to avoid the accidents and weather indication based on IOT to avoid accidents and it helps mostly for two wheeler passengers . |
|  | Business Model (Revenue Model) | This project can make revenue by selling many equipments to the government sector and also private sectors(educational &medical institutions).Maintain services are also taken by the company. |
|  | Scalability of the Solution | It makes the daily life of drivers and passengers better. The product can be scalable by adding new features to the product makes more revenue. |