Project Design Phase-I Proposed Solution

| Team ID | PNT2022TMID30708 |
|--------------|---|
| Project Name | Signs with Smart Connectivity for Better Road |
| | Safety |

Proposed Solution:

| S.No. | Parameter | Description |
|-------|-----------------------------|---|
| 1. | Problem Statement | To prevent the road accidents using IOT. Sign boards with smart connectivity. |
| 2. | Solution description | Here we use IOT based smart signs. The details regarding any accidents and traffic congestion faced on the particular roads are obtained. |
| 3. | Novelty | LED used are visible from afar. Pedestrians are given the access to request the sign change of the signal. Speed limit can be controlled. |
| 4. | Social Impact | Customer can reach the destination before the expected time |
| 5. | Business Model | This product will be generated by selling this product to the government at a low cost, so that we can reduce the accidents. The public will also gain all the information about the road. It will be a great initiative in creating awareness. |
| 6. | Scalability of the Solution | Easy to understand Scalable Easy to implement |