Project Design Phase – I Proposed Solution Template

|  |  |
| --- | --- |
| Date | 29 September 2022 |
| Team ID | PNT2022TMID40089 |
| Project Name | Real-Time Communication System Powered by AI for Specially Abled |
| Maximun Marks | 2 Marks |

Proposed Solution Template

|  |  |  |
| --- | --- | --- |
| **S.No** | **Parameter** | **Description** |
| 1.  2.  3.  4. | Problem Statement(Problem to be solved)  Idea / Solution Description  Novelty / Uniqueness  Social Impact / Customer | To Model a System for aiding deaf dumb people and help them to communicate with a normal person in real world situation.  Using AI Technology this problems can be solved by importing a various kind of libraries in python code for the Model development.  Assessment for Speaking and Listening(ASL) has a rich Vocabulary and Grammar unique from any Spoken Languages.  This allows to help to bridge the gaps in communication with hearing and speaking impaired |

|  |  |  |
| --- | --- | --- |
| 5.  6. | Satisfaction  Business Model (Revenue Model)  Scalability of the Solution | people.  This model cost quite more compared with others model.  The output is optimal who ever use it in anywhere, anytime.Bootstrapping the company at first through the Founders’s funds, but eventually through reinvesting the profit from servicing customers. |