Project Design Phase-I Proposed Solution Template

| Date | 25 September 2022 |
|---------------|--|
| Team ID | PNT2022TMID22290 |
| Project Name | Project – Real-Time Communication System Powered by AI for Specially Abled |
| 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) | An application for deaf and dumb people to convey their information using signs which get converted to human-understandable language and speech in Artificial Intelligence. |
| 2. | Idea / Solution description | By using voice conversation system with hand gesture recognition and translation will be very useful to have a proper conversation. This makes two people to communicate in a easier and a efficient way. |
| 3. | Novelty / Uniqueness | We are using Convolution neural network to create a model that is trained on different hand gestures and an app is built for the use this mode. Al has been deployed/used in an efficient manner in the development of this idea. |
| 4. | Social Impact / Customer Satisfaction | Communicating with others and being connected in the society and remove accessibility barriers. With clear results, two people can communicate with each other. |

| 5. | Business Model (Revenue Model) | First, we offer free usage for everyone. Once our product is familiarized among people, we will turn the users to get the premium subscriptions by offering them with more premium features. As long as our product is beneficial to the users, subscriptions will increase which is a great business model, as this worked in case of many top MNC's around the world. |
|----|--------------------------------|--|
| 6. | Scalability of the Solution | Useful in organization where communication between co-workers is much important. Can make collaborations with government. Example: Tata Group made a collaboration with Indian government in educating people through Cutting-Edge, which is a great success. |