Project Design Phase-I Proposed Solution Template

Date	11 October 2022
Team ID	PNT2022TMID45380
Project Name	Real - Time Communication System Powered by
	AI for Specially Abled
Maximum Marks	2 Marks

Proposed Solution Template:

S.No.	Parameter	Description
1.	Problem Statement (Problem to be	Conversation between deaf-mute people
	solved)	and normal people is a very challenging
		task. It is most difficult to communicate
		during the emergency period.
2.	Idea / Solution description	 To design and implement a system using artificial intelligence, Data mining and image processing concepts to take input as hand gestures. Hand gestures is converted as the voice message and convert the voice system into hand gestures are the technique useful for the conversation between deaf-mute people and normal people.
3.	Novelty / Uniqueness	By using a convolution neural network to create a model that is recoganise on different handgestures,voice and an app is built for the use of this mode. • Artificial Intelligence developed the app called handtalk that uses neural networks andcomputer vision. • Hand Talk app automatically translates text and audio to American Sign Language (ASL) [Beta] and Brazilian Sign Language. • It recognizes the video of sign language and then converted into voice by the smart algorithms.
4.	Social Impact / Customer Satisfaction	 The main purpose of this application is to make the deaf-mute people to easy communicate like normal people and they avoid hesitation to talk freely. About quater of the people with a disability are most of them experience a great difficulty with day to day activities.

5.	Business Model (Revenue Model)	 By using the AI the specially abled people can work any job. They can revenue from their customer. Business to Business (B2B) uses to work deaf and muteemployees can convey the message directly according to the company.
6.	Scalability of the Solution	 Enhanceing the deaf-mute people with their disabilities to step into aworld where they facing difficulties for the communication. The AI technology helps specially abled people to open up their knowledges and enhance the opportunities in society and independent living. This technology gives hope to the specially abled people to survive in the world.