## PROJECT DESIGN PHASE-I PROPOSED SOLUTION

Date	30 September 2022
Team ID	PNT2002TMID38948
Project Name	Project-Real Time Communication System Powered by AI For Specially Abled
Maximum Marks	2 Marks

## **Proposed Solution:**

S.NO.	PARAMETER	DESCRIPTION
1.	Problem Statement(problem to be solved)	Statement: Communication between deafmute and a normal person has always been a challenging task.  Description: It is very difficult for mute people to convey their message to normal people in emergency times as well as in normal times.
2.	Idea/Solution Description	1. The ideas consisted of designing and implement a system using artificial intelligence, image processing and data mining concepts to take input as hand gestures.

		2. It generates recognizable outputs in the form of text and voice with 91% accuracy.
3.	Novelty/Uniqueness	<ol> <li>Artificial Intelligence developed the app called GnoSys uses neural networks and computer.</li> <li>It recognizes the video of sign language speaker, and then smart algorithms translate it into speech.</li> </ol>
4.	Social Impact/Customer Satisfication	<ol> <li>About two thirds of People with a mobility and dexterity disability are most likely to experience a great deal of difficulty with everyday activities.</li> <li>The main purpose of this application is to make deaf-mute people feel independent and more confident.</li> </ol>
5.	Business Model (Revenue Model)	<ol> <li>Al can generate revenue through direct customers and collabrate with health care sectors and generate revenue from their customers.</li> <li>B2B setting uses to employ deaf and mute employees can use to convey messages according to the company.</li> </ol>

6.	Scalability of the Solution	1. AI technology helping disabled people opens
		up new opportunities for accessibility inclusion
		in society and independent living.
		2. It could unlock more advanced and
		innovative solutions for addressing the most
		complex challenges faced by disabled
		peoples.