## Project Design Phase-I Proposed Solution

Date	1 October 2022
Team ID	PNT2022TMID47812
Project Name	Real-Time Communication System Powered By AI For Specially Abled
Maximum Marks	2 Marks

## **Proposed Solution:**

S.N	Parameter	Description	
0.			
1.	Problem Statement	People get to know one another by sharing their ideas,	
	(Problem to be	thoughts, and experiences with those around them. There are	
	solved)	numerous ways to accomplish this, the best of which is the	
		gift of "Speech." Everyone can very convincingly transfer their	
		thoughts and understand each other through speech. In such	
		cases, the human hand has remained the preferred method of	
		communication.	
2.	Idea / Solution	The project aims to develop a system that converts the sign	
	description	language into a human hearing voice in the desired language	
		to convey a message to normal people, as well as convert	
		speech into understandable sign language for the deaf and	
		dumb.	
3.	Novelty /	A system that translates sign language into a	
	Uniqueness	human@understandable language so that ordinary people	
		may understand it.	
4.	Social Impact /	As different sign language standards exist, their dataset can b	
	Customer	e added, and the user can	
	Satisfaction	choose which sign language to read.	
5.	Business Model	The model only works from alphabets A to I	
	(Revenue Model)		

6.	Scalability	of	the	It is possible to create a mobile application to bridge the com
	Solution			munication gap between
				deaf and dumb persons and the general public. We are
				making use of a convolution neural network to create a model
				that is trained on different hand gestures. An app is built
				which uses this model. This app enables deaf and dumb
				people to convey their information using signs which get
				converted to human-understandable language and speech is
				given as output.