## PROJECT DESIGN PHASE – I

## PROPOSED SOLUTION

DATE	27-09-2022
TEAM ID	PNT2022TMID28428
PROJECT NAME	REAL TIME COMMUNICATION SYSTEMPOWERED BY AI FOR SPECIALLY ABLED

## PROPOSED SOLUTION:

S.NO.	PARAMETER	DESCRIPTION
1	Problem	Communication between specially
	statement	abled person and a normal person
	(Problem to be	has always been a challenging task.
	solved)	It is very difficult for mute people
		to convey their message to normal
		people. Since normal people are not
		trained on hand sign language. In
		emergency times conveying their
		message is very difficult.
	Idea/Solution description	This system is built by using the
	002011p 12011	AI. By using this system they can
		interact with people easily. They
		can able to convey what they are
		trying to speak, especially in

		emergency time.
3	Novelty/Uniqueness	The application will make understand
•		people whatthe specially abled
		person trying to convey and it also
		helps people to communicate with the
		specially abled. They can use this
		system to
		communicate with people at any time.

4.	Social Impact/Customer Satisfaction	This system provides an effective support to both the specially abled person and the normal person to build their conversation And creates satisfaction to
		both of them.
5.	Business Model (Revenue Model)	This system covers a wide range of users who are even specially abled, enabling them to communicate by any means.
6.	Scalability of the solution	Implementing this system provides the specially abled person to effectively communicate with other peoples and vice versa without any difficulties.  And creates a platform or a world of equality despite the natural state of humans.