Project Design Phase-I Proposed Solution

Date	23 September 2022
Team ID	PNT2022TMID42224
Project Name	Real - Time Communication System Powered by AI for Specially Abled
Maximum Marks	2 Marks

Proposed Solution:

te and a
challenging
ople to
eople in
mal times.
land
on will be
ersation
mpaired
em using
ssing and
t as hand
network to
lifferent hand
e use of this
the app
works and
anguage
s translate it
t t

4.	Social Impact / Customer Satisfaction	1.The main purpose of this application is to
		make deaf-mute people feel independent and
		more confident.
		2.About two thirds of people with a mobility
		and dexterity disability are most likely to
		experience a great deal of difficulty with
		everyday activities.
5.	Business Model (Revenue Model)	1. Al can generate revenue through direct
		customers and collaborate with health care
		sector and generate revenue from their
		customers.
		2. B2B setting uses to employ deaf and mute
		employees can use to convey messages
		according to the company.
6.	Scalability of the Solution	1.Enhance people with disabilities to step into a
		world where their are facing difficulties in
		communication.
		2.AI technology helps disabled people to
		open up new opportunities for accessibility
		inclusion in society and independent living.
		3. It might open the door to more cutting
		edge and creative approaches to the most
		difficult problems facing disadvantaged
		People.