PROJECT DESIGN PHASE -I

PERFORMANCE TESTING

DATE	01/10/2022
TEAM-ID	PNT2022TMID34274
PROJECT NAME	Real-Time Communication System Powered by AI for Specially Abled
MARKS	2

PERFORMANCE TESTING

S.NO	PARAMETER	DESCRIPTION
1.	Problem Statement (Problem to be solved)	Communication between deaf and dumb people to normal person is very challenging task.
		➤ It is too hard for dumb person to convey their message to others.
2.	Idea/ Solution Description	An application that converts sign language to the voice heared by normal person.
		And also the speech converted to sign language which understand by deaf and dumb people.
		 Our app is made & trained using Convolution Neural Network(CNN).
3.	Novelty/ Uniqueness	✓ The speech is converted to sign language very accurate to provide greater and faster understanding to specially abled people.
		✓ This was the feature which is not mostly available currently most of them concentrating on sign language to speech.

4.	Social Impact / Customer Satisfaction	 The user interface is convenient and simple for both the people. It leads to improvement in technology in the society.
		The discussion between both the people will be easy and boosted up.
5.	Business Model (Revenue Model)	 Our application will be advertised in social media so that the specially abled people who are in need of these kind of facility will buy.
		 We can also offer coupon code to first few subscription so that more people can use our application.
		It will generate revenue & by giving prime subscription users can get additional facilities than normal users.
6.	Scalability of the Solution	 It will be very user friendly.
		 The performance of application will be great if more people use it at a time.
		 It will handle the backend of application and database & servers perfectly.
		 So our solution is scalable in nature.