Project Design Phase-II Solution Requirements (Functional & Non-functional)

Date	15 October 2022
Team ID	PNT2022TMID33359
Project Name	Real-Time Communication System Powered by Al for Specially Abled
Maximum Marks	4 Marks

Functional Requirements:

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User Registration	Registration through Form
		Registration through LinkedIn
		Registration through Gmail
FR-2	User Confirmation	Confirmation via Email
		Confirmation via OTP
FR-3	Authentication	Confirmation through Facial acknowledgement
		Confirmation through secret key verification convention
FR-4	External interfaces	Robots and different apparatuses gives locally situated
		care also, others help, permitting individuals with
		handicaps to freely live
FR-5	Transaction processing	Many application can use to interpret the
		communication through signing like D talk in the
		framework
FR-6	Reporting	There is a developing indication that we want to
		accomplish more, to assist make the existences of
		individuals with handicaps more straightforward

Non-functional Requirements:

Following are the non-functional requirements of the proposed solution.

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	The application and the product we are developing
		will be enabled with the facilities of voice engines
		which helps the user to analyse the surroundings
		and act accordingly. It also includes features such as
		speech to text and speech to signs and vice versa

		which allows deaf people to communicate with the outside world.
NFR-2	Security	This application provides a highly confidential
		platform when it comes to user security. It stores
		each and every detail of the users in a highly
		secured database which is impossible to access by
		the third parties.
NFR-3	Reliability	Our application provides quality customer service
		with high security so this will be trustworthy.
NFR-4	Performance	Speed, Accuracy, Efficiency, User-friendly.
NFR-5	Availability	Since our application does not contain any premium
		customers option it will be affordable for all the
		users. The users can always download it from google
		play store or apple store or from any other online
		application platforms.
NFR-6	Scalability	It is a single user entity. On the basis of performance
		this application will work efficiently even with less
		bandwidth of internet.