Project Design Phase-II Functional Requirements

Date	10 November 2022
Team ID	PNT2022TMID11994
Project Name	Real-Time Communication System Powered
	By AI for Specially-Abled
Maximum Marks	4 Marks

Functional Requirements:

Following are the functional requirements of the proposed solution.

FR	Functional	Sub Requirement (Story / Sub-Task)
No.	Requirement(Epic)	
FR-1	User Registration	Registration through Form
		Registration through
		Gmail
FR-2	User Confirmation	Confirmation via
		Email Confirmation
		viaOTP
FR-3	System Requirements	Desktop with high resolution camera
FR-4	Authorization	The two levels of authorization are standard
		Access level and advanced access level
FR-5	External Interface	Ethernet, Wi-Fi, USB to provide internet facilityto
		access the resources with real time
		communication
FR-6	Reporting	Any issues found in the application, then
		automatically it will be notified to the developer

${\bf Non-functional\ Requirements:}$

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

FR	Non-Functional Requirement	Description
No.		
NFR-1	Usability	To communicate a message to the normal people
		and to translate speech into sign language that
		the deaf and the dumb may understand.

NFR-2	Security	Only users have access to material that has
		Been translated from signs into voice.
NFR-3	Reliability	Provides information about possible
		problems with desktop apps on
		controlled
		devices.
NFR-4	Performance	For real-time communication, the process of
		translating signals into voice needs tohappen
		more quickly.
NFR-5	Availability	Provides as much spontaneous recuperation
		As feasible.