PROJECTDESIGNPHASE-II

Solution Requirements (Functional & Non-functional)

Date	25October2022
Team ID	PNT2022TMID40081
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 No.	Functional requirement(Epic)	Sub Requirement(Story/Sub- Task)
FR-1	User communication	User Must Know the Sign Language
FR-2	User communication	The user Has to communicate in Front of the Camera

Non-functional Requirements:

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

FR No	Non-Functional Requirement	Description	
NFR-1	Usability	The camera captures all	
		expressions including facial	
		expressions and hand gestures	
		which can be easily used by all	
		age groups.	
NFR-2	Reliability	The system is very liable, it	
		can last for long amounts of Time if well maintained.	
NFR-3	Performance	The cost-effective nature of the	
		system makes it extremely	
		liable and thus efficient.	
NFR-4	Availability	The solution fits all the sign	
		languages when we train the	
		model for all the sign	
		languages. So, it is used by all	
		the countries with different languages.	
NFR-5	Scalability	The system gives out put	
		rapidly. It also predicts quickly	
		when it gets so many inputs at a	
		time. It predicts different	
		types of sign language at a	
		time.	