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

Date	14 October 2022		
Team ID	PNT2022TMID29964		
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 Gmail	
		Registration through LinkedIN	
FR-2	User Confirmation	Confirmation via Email	
		Confirmation via OTP	
FR-3	Image Capturing Processing	Provides Access to Capture Image Through	
		Camera	
		Provides Access to Upload Image Through Gallery	
FR-4	Text Conversion System	System converts the sign language into a Text using the CNN model (deep learning algorithm)	
FR-5	Sentence level Translation	A System that recognizes separate signs one-by-	
		one could only provide a translation in a situation	
		where SEE (Signed Extract English) is provided	
FR-6	Review	Users can give their the feedback or review on the	
		Review page about the Application	

Non-functional Requirements:

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

FR No.	Non-Functional Requirement	Description		
NFR-1	Usability	The Most Usability dimensions appears learnability ,accessibility ,Sign languages and satisfication the usefulness of Mobile Application meant to specially abled		
NFR-2	Security	ADT-Best Security System for the specially abled Overall Simplisafe- Best Security System for the specially abled With an App		
NFR-3	Reliability	The Sign method is the most accepted method as a means of communication to specially abled people		
NFR-4	Performance	Languages, behaviour norms significant role in each of the pepole		
NFR-5	Availability	Loop system ,accessible it helps to people who are specially abled		
NFR-6	Scalability	Sign language which will deal with development of an automatic sign language recognition/verification and sign product		