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

Date	03 October 2022
Team ID	PNT2022TMID35896
Project Name	Project: Real-Time Communication System Powered by AI for Specially-Abled
Maximum Marks	4 Marks

Functional Requirements:

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User Registration	Registration through Web UI/ E-Mail ID.Authentication via OTP.
FR-2	User Confirmation	Confirmation via mail.
FR-3	System	 Desktop/ Mobile with good resolution camera. Provides system access to capture images/ video and other relevant data.
FR-4	Text conversion	Converts the Sign language into a text using Convolutional Neural Network (CNN) Model.
FR-5	Sentence Translation	To create sentence(s) by recognizing the signs and pauses in the input video stream.

Non-Functional Requirements:

Tron-runctional requirements.			
NFR No.	Non-Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)	
NFR-1	Usability	Deaf-mute people should be able to use the system	
		with ease. The same applies for normal people who	
		get the system's output. The system should have	
		good UI.	
NFR-2	Security	Even though the use-case of the system doesn't need	
		any security feature, it must be ensured that the	
		privacy of user data be maintained and handled	
		appropriately.	
NFR-3	Reliability	The translation of sign languages should be reliable.	
		The accuracy of the system should be tested	
		extensively to make sure that it is up to the mark.	
NFR-4	Performance	The processing should be done in considerable time	
		so that the conversation can go on without waiting	
		for the system's output.	
NFR-5	Availability	The system should be universally accessible. Since	
		sign language is almost same everywhere, the system	
		can be used across the globe.	
NFR-6	Scalability	The system should be scalable to accommodate new	
		features and functionalities and to cater wider range	
		of people in future.	