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

Date	03 October 2022		
Team ID	PNT2022TMID42224		
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	User Verification	The user should receive a verification e-mail which they	
		have to confirm to complete the registration.	
FR-4	Authentication	The data inside the device is need to be authenticated	
		to ensure the privacy of the users.	
FR-5	Legal Requirements	Proper Medical Certificate is produced to ensure the	
		integrity of the users.	

Non-functional Requirements:

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

FR No.	Non-Functional Requirement	Description		
NFR-1	Usability	The designed system is easy to use for specially		
		abled persons as it is portable and platform independent.		
NFR-2	Security	The system should protect the users data in a secure		
		manner and avoid eavesdropping and such activities		
		by means of encryption and decryption.		
		The users will have a password which helps in		
		secure login.		
NFR-3	Reliability	The system is tested with large number of data in		
		order to maintain the reliability of the users which is		
		needed most on now a days.		
NFR-4	Performance	The response time should be faster that improves		
		the performance which is essential to cope up with		
		the challenging world.		
NFR-5	Availability	The system is available on 24/7 to use only the		
		internet is needed for effective communication.		
NFR-6	Scalability	The designed system should need to increase it's		
		performance whenever need is more and response		
		to changes in processing demands.		