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

Date	15 October 2022
TeamID	PNT2022TMID39569
Project Name	Project–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.

FRNo.	FunctionalRequirement(Epic)	SubRequirement(Story/Sub-Task)
FR-1	UserRegistration	Registration is done
		through Form
FR-2	UserConfirmation	Confirmation via Email
		Confirmation via OTP
FR-3	Authentication	Authentication through Facial recognition
		Authentication through Password authentication
		protocol
FR-4	Externalinterfaces	Microphone ,Camera
		Ethernet , Wi-Fi and USB dongle to provide internet
		facilities
FR-5	Reporting	If any issues are faced by the customer or user it will be
		directly notified to the developer.
FR-6	Compliance to Rules or Laws	Privacy policy , Terms and Conditions , End user
		agreement.

## **Non-functional Requirements:**

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

NFRNo.	Non-FunctionalRequirement	Description
NFR-1	Usability	The system should be easily usable to the persons with disabilities.
NFR-2	Security	All the communication information is accessed only by the user.
NFR-3	Reliability	It setting the pace of the future and helping peopleinneed.
NFR-4	Performance	Enables people with disabilities to step into a world where their difficulties are understood and taken Into account.
NFR-5	Availability	Provides automatic recovery as much as possible.
NFR-6	Scalability	The improvement in the specially abled personsinteractionwiththeenvironments.