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

Date	07 October 2022
Team ID	PNT2022TMID48284
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	<b>Functional Requirement</b>	Sub Requirement (Story / Sub-Task)
No.	(Epic)	
FR-1	User communication	User Must Know the Sign Language
FR-2	User communication	The user Has to communicate in Front of the
		Camera

## ${\bf Non-functional\ Requirements:}$

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

FR No.	Non-Functional	Description
	Requirement	
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 output rapidly. It also
		predicts quickly when it gets so many
		inputs at a time. It predicts different types
		of sign language at a time.