## **PROJECT DESIGN PHASE-II**

## **FUNCTIONAL REQUIREMENT**

Date	19 October 2022
Team ID	PNT2022TMID43954
Project Name	Real-Time Communication System Powered by
	AI for Specially Abled
Maximum Marks	4 marks

## **FUNCTIONAL REQUIREMENTS**

REQUIREMENTS	FUNCTIONAL REQUIREMENTS
Objective	Most people communicate efficiently without
	any issues, but many cannot due to disability.
facus	The bond cost we recognition a rate as a point
focus	The hand gesture recognition system consists of three major parts: palm detection, hand
	tracking, and trajectory recognition.
Documentation	In Ideation phase
End case	This aimed at evaluating and comparing the
	methods used in the sign recognition
	systems, classification methods used and
	identifies the most promising approach for
	this project.
Essentially	Web camera is essential for capturing image.
Origin type	Artificial intelligence that was being
	developed can identify errors on hand gesture matches and will stop as a default. It
	will generate corresponding gestures that
	allow every user to read and be able to
	understand what the gesture means.
Testing	Feature extraction depends on the
	application. On D-talk, finger status, skin
	color, alignments of the finger, and the palm
	position are taken into consideration. After
	features extracted, they sent to training and
	testing classification algorithms to reach the output.
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