## Project Design Phase-II Functional Requirement Template

Date	17 Nov 2022	
Team ID	PNT2022TMID46846	
Project Name	Project – Real -Time Communication System	
	Powered By AI For Specially Abled	
Maximum Marks	2 Marks	

# Functional Requirements:

	Here, Desktop along with Camera Deaf/Dumb is the person, who will the type ofinformation being conv Normal Person is the passive user of	show different signs based on eyed.			
Γhe <u><b>S</b></u>	<b>ystem requirements</b> that are re	equired are specified below,			
	Deaf/Dumb person should be able t	o perform a sign that represents digit/number.			
	Deaf/Dumb person should be able of charactersforms a word.	to <b>perform a sign , where group</b>			
	Deaf/Dumb person should be able words forms asentence.	to perform a sign, where group of			
	Especially Deaf person should be ab	ole to see the translation of sign to text format.			
	Normal user should be able to under information conveyed by disabled				
	Hardware Requirements	Software Requirements			

Web Camera – (320x260 minimum)	Operating System platform – Windows 7 and greater
Processor – 400 MHz or above	MySQL Database
RAM – 512 MB or above	AdaBoost Face detector
Hard disk – atleast 256 MB free	HTML,CSS,JavaScript and Angular for Webpage
Speaker with a sensitivity of 87-88 DB	MediaPipe framework

#### **Default Operation:**

User of the app faces the camera and perform the concerned hand
sign to conveyinformation.
System/Desktop analyses the sign made by the user.
Once analysis gets finished, then the <b>concerned signs together are</b>
shown as a textbased and also through voice.

### **Unexpected Operations:**

- ☐ Desktop indicates that user's hand sign is not within the frame or inRegion of Interest( ROI).
  - User of the app show the hand sign towards the camera.
  - Desktop shows that sign is not within ROI.
  - Still User, make sure to present his/her sign within frame.
  - At last, Desktop finally detect the hand sign.

#### ☐ Signs are not recognized

- Excepts the signs that are trained and included in the dataset, the Desktopwill never detect the sign rather than this.
- User Performs the sign and see that after 50ms, the concerned letter occupyin the space of text.

	Speech/Voice	assistant	is	implemented
--	--------------	-----------	----	-------------

Speech assistant is to be implemented in order to  ${\bf convert}\,{\bf the}\,$   ${\bf output}\,{\bf textinto}\,{\bf voice}$  .