Project Design Phase-II Functional Requirement Template

Date	06 October 2022
Team ID	PNT2022TMID37893
Project Name	Project – Real -Time Communication System
	Powered By AI For Specially Abled
Maximum Marks	2 Marks

Functional Requirements:

- Here, Desktop along with Camera is presented as black box.
- Deaf/Dumb is the person, who will show different signs based on the type of information being conveyed.
- Normal Person is the passive user of the desktop.

The **System requirements** that are required are specified below,

- Deaf/Dumb person should be able to perform a sign that represents digit/number.
- Deaf/Dumb person should be able to **perform a sign that represents a character.**
- Deaf/Dumb person should be able to **perform a sign**, **where group of characters** forms a word.
- Deaf/Dumb person should be able to **perform a sign, where group of words forms a sentence.**
- Especially Deaf person should be able to see the translation of sign to text format.
- Dumb person should be able to understand the conversion of text into voice mode.
- Normal user should be able to understand the corresponding information conveyed by disabled through sign language.

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 convey information.
- System/Desktop analyses the sign made by the user.
- Once analysis gets finished, then the concerned signs together are shown as a text based and also through voice.

Unexpected Operations:

- Desktop indicates that user's hand sign is not within the frame or in Region of Interest(ROI).
 - 1. User of the app show the hand sign towards the camera.
 - 2. Desktop shows that sign is not within ROI.
 - 3. Still User, make sure to present his/her sign within frame.
 - 4. At last, Desktop finally detect the hand sign.
- Signs are not recognized
 - 1. Excepts the signs that are trained and included in the dataset, the Desktop will never detect the sign rather than this.
 - 2. User Performs the sign and see that after 50ms, the concerned letter occupy in the space of text.
- Speech/Voice assistant is implemented

Speech assistant is to be implemented in order to **convert the output text into voice** .