Project Design Phase-II Solution

Requirements (Functional & Non-functional)

Date	11October2022
Team ID	PNT2022TMID51506
Project Name	Project— Real Time Communication System Powered by AI for Specially Abled.
Marks	4Marks

Functional Requirements:

Following are the function requirement soft proposed solution.

	Functional Requirement (Epic)	Sub Requirement (Story/Sub-Task)
FR-1	User Registration	LOWVISION:
		As a user who has trouble reading due to low
		Vision, I want to be able to make the text larger on the screen so that I can read it.
		Registration through Gmail
FR-2	User Confirmation	IMPAIREDUSER:
		As a user who is hearing- impaired, I want a turn on video captions so that I can understand what is being said in videos.
		Confirmation via Email
FR-3	User Registration	COLORBLINDNESS:
		As a user who is color blind, I want to link stobedistin guishable on the pages othat I can find the link sand navigate the site.
		Registration through Gmail

Non-functional Require ments:

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

FRNo.	Non-FunctionalRequirement	Description
NFR-1	Usability	•Visual and Audio Help
		•Text sizes caling
		•Reverse contrast
NFR-2	Security	Important in formation:
		•Walkinginsinglefileorinnarrowspace.
		•Steps, Stairs and Slope.
		•KerbsandRoads.
NFR-3	Reliability	Todeterminereliabilitymeasuresare:
		•Test-RetestRepeatability
		 IndividualRepeatability
NFR-4	Performance	Todeterminepredictorsofsuccessinreadingwithlow visionaids, intermsofreadingacuity, optimum
		acuityreserve, and maximum reading speed, for observers with low vision for various causes.
NFR-5	Availability	Lackofadequatelowvisionservicesandbarrierstoth eirprovisionanduptakeimpactnegativelyon
		effortstopreventvisualimpairmentandblindness.
NFR-6	Scalability	Thereisalargeselection of device to help people wit hlow vision. Some are "Optical", glasslenses such a smagnifying glasses and telescopes.