Project Design Phase-II Solution Requirements (Functional & Nonfunctional)

Date	11 November 2022
Team ID	PNT2022TMID05782
Project Name	Project – 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.

	Functional Requirement	Sub Requirement (Story / Sub-Task)
	(Epic)	
FR-1	User Registration	LOW VISION:
		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	IMPAIRED USER:
		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	COLOR BLINDNESS:
		As a user who is color blind, I want to
		links to be distinguishable on the page so
		that I can find the links and navigate the
		site.
		Registration through Gmail

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

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

FR	Non-Functional	Description
No.	Requirement	
NFR-1	Usability	Visual and Audio Help
		 Text size scaling
		 Reverse contrast
NFR-2	Security	Important information:
		 Walking in single file or in
		narrow space.
		 Steps, Stairs and Slope.
		 Kerbs and Roads.
NFR-3	Reliability	To determine reliability measures are:
		 Test-Retest Repeatability
		 Individual Repeatability
NFR-4	Performance	To determine predictors of success in
		reading with low vision aids, in terms of
		reading acuity, optimumacuity reserve,
		and maximum reading speed, for
		observers with low vision for various
		causes.
NFR-5	Availability	Lack of adequate low vision services
		and barriers to their provision and uptake
		impact negatively on efforts to prevent
		visual impairment and blindness.
NFR-6	Scalability	There is a large selection of device to
		help people with low vision. Some are
		"Optical", glass lenses such as
		magnifying glasses and telescopes.