## **PROJECT DESIGN PHASE -II**

## **SOLUTION REQUIREMENTS (Functional & NonFunctional)**

Date	16 October 2022
Team ID	PNT2022TMID33565
Project Name	Personal Assistance for Senior Who are Self - Reliant
Maximum Mars	4 Marks

## **Solution Requirements (Functional & NonFunctional)**

**Functional Requirements:** Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User Registration	Registration through Form Registration through Gmail
FR-2	User Confirmation	Confirmation via Email Confirmation via OTP
FR-3	Access Cloud services	Access the cloud service with correct credentials Store the details in the database Retrieve needed information for the user's operation
FR-4	IOT configuration	Fine Tuning the IOT device based on preference Access the Cloud DB via device Manage the request and response effectively

## **Non-functional Requirements:** Following are the non-functional requirements of the proposed solution.

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	App can be used by anyone who has operational knowledge about internet and computer.
NFR-2	Security	For security, TFA is enabled and biometrics are also added for user safety.
NFR-3	Reliability	Highly reliable since, It uses Trusted cloud services like IBM
NFR-4	Performance	Performance is better compared to other market products.
NFR-5	Availability	Available on mobile app. Web version is getting ready for next release.
NFR-6	Scalability	Using Cloud services, makes the scalability higher the using traditional database.