PROJECT DESIGN PHASE -II

SOLUTION REQUIREMENTS(Functional & Non-Functional)

BOLE TIOT REQUIREMENTS (Tunestonal & Tron Tunestonal)		
Date	22-10-2022	
Team ID	PNT2022TMID18706	
Project Name	Personal Assistance for Senior Who are Self - Reliant	
Maximum Mars	4 Marks	

Solution Requirements (Functional & Non functional)

Functional Requirements:

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User Registration	Registration through Form Registration through Gmail IDS
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
FR-4	IOT configuration	Fine Tuning the IOT device based onAccess 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 knowledge about internet and
		Computer can be used with smaller forms.
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 othermarket products.
NFR-5	Availability	Available as mobile app through cloud.
NFR-6	Scalability	Using Cloud services, makes the scalability higher the using traditional database.(cloudant DB)