## Project Design Phase-II Solution Requirements (Functional & Non-functional)

Date	03 October 2022	
Team ID	PNT2022TMID52731	
Project Name	Project - AI powered-Food Demand Forecaster	
Maximum Marks	4 Marks	

## **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	Home page	The user Is directed to home page		
FR-4	Sample use	The user would use the web application for calculating sample ideas so that he would get an idea of using it		
FR-5	Adding sub users and creating	The user would add his co-workers in his application		
	network	page and form an network		
FR-6	Feedback and support	After deployment, continuous customer support using		
		the feedback		

## **Non-functional Requirements:**

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

FR No.	Non-Functional Requirement	Description		
NFR-1	Usability	The web application is required for the people working in food industry for calculating the required amount of food for a particular time period		
NFR-2	Security	The passwords and emails of the users are stored in the encrypted form. Only if the password matches the encrypted form, the user would able to access their database		
NFR-3	Reliability	The data stored in the web application is safe as it needs the correct password and verification to access the stored information		
NFR-4	Performance	The web application is designed in such a way that no matter how many users use at a time its performance remains the same and by using Advanced model and Ensemble Techniques performance is boosted		
NFR-5	Availability	The web application is available in all platforms		
NFR-6	Scalability	Ability to increase or decrease in performance and cost in response to changes in application and system processing demands.		