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

Date	16 October 2022
Team ID	PNT2022TMID23900
Project Name	DEMANDEST-AI POWERED FOOD DEMAND FORECASTER
Maximum Marks	4 Marks

## **Functional Requirements:**

Following are the functional requirements of the proposed solution.

FR No.	<b>Functional Requirement</b>	( <b>Spk</b> Requirement (Story / Sub-Task)
FR-1	User Registration	Registration through Form
		Registration through Gmail
		Registration through LinkedIN
FR-2	User Confirmation	Confirmation via Email
		Confirmation via OTP
FR-3	Website Entry	Collecting User data and storing it in Database
FR-4	Permissions	Location, storage, Contacts

## **Non-functional Requirements:**

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

FR No.	Non-Functional Requireme	nDescription	
NFR-1	Usability	This parameter specifies how difficult it will user to learn and run the system. Usability accessed from a variety of points.	
NFR-2	Security	Security requirements ensure that software protected from unwanted system access an is saved in data. Reliability describes how li that the software will operate without failur particular amount of time.	d that it kely it is
NFR-3	Reliability	Reliability suffers as a result of errors in the hardware failures, and issues with other system components.	
NFR-4	Performance	It is a quality attribute that describes the sy responsiveness to various user interactions	

NFR-5	Availability	All operations can benefit from services. The data is easily accessible here. We can receive info anytime we need it.
NFR-6	Scalability	Scalability outlines how the system must grow without compromising its performance. This entails more users, more data processing, and more transactions. In this strategy, customers profit from evaluating their industry data, which gives predictions on day-to-day analysis of food sold and reduces food waste by projecting sales movements.