## Project Design Phase -II

## Solution Requirements (Functional & Non-functional)

Date	23-10-2022
Team ID	PNT2022TMID34090
Project Name	AI-POWERED NUTRITION ANALYSER FOR FITNESS ENTHUSIASTS
Maximum Marks	4 Marks

## Functional Requirements:

Following are the functional requirements of the proposed solution.

FR No.	Functional	Sub requirements (story/sub-task)
	Requirements(Epic)	
FR-1	Monitor Diet	Through smart phone applications and
		wearable technology it is easy to monitor
		the diet of the patient.
FR-2	Monitor Physical Activity	HCPs use the data about diet to gain
		insight in the nutrients intake and use this
		in their daily work.
FR-3	Monitor Glucose Values in	Regular contact between the patient and
	Patients	the analyzer monitor the pharmacological
		management of glycaemic control.
FR-4	Measure nutrition	Mobile app scans the food item and display
		the amount of nutrition present in it.
FR-5	Health care instruction	Scans the patient health condition and
		provides proper instructions to improve
		their health.

## Non- functional Requirements:

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

FR No.	Non-Functional	Description
	Requirements	
NFR-1	Usability	It is easy to use for the HCPs.

NFR-2	Security	It is well secured.
NFR-3	Reliability	Nutrition analyzer often use inaccurate methodology and suffer from self-recall
		bias.
NFR-4	Performance	High performance. It can easily detect the amount of nutrition present in the food.
NFR-5	Availability	It provides proper information about the diet condition of the patient.
NFR-6	Scalability	It is non-scalable in some condition,it may gives wrong result.