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

Date	03 October 2022
Team ID	PNT2022TMID30545
Project Name	Project - AI POWERED NUTRITION ANALYZER FOR FITNESS ENTHUSIASTS
Maximum Marks	4 Marks

## **Functional Requirements:**

Following are the functional requirements of the proposed solution.

FR	<b>Functional Requirement</b>	Sub Requirement (Story / Sub-Task)
NO:	(Epic)	
FR-1	Data collection	Collecting datasets from various resources.
FR-2	Data pre-processing	Structuring the data according to the needs of
		testing and analysing.
FR-3	Train data	Feeding the inputs in the data to check whether the
		given feeds are satisfiable or not.
FR-4	Test data	With the help of modified data, the testing process
		will be proceeded.
FR-5	Evaluation	Easy to evaluate the testified model on the basis of
		types of nutrition and its description.
Fr-6	Prediction	Displays the image, name, type and its description
		of nutritional product to get us notified

## **Non-functional Requirements:**

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

FR	Non-Functional	Description
No.	Requirement	_
NFR-1	Usability	To help better understand and predict the
		pictorial representation of what type of
		nutritional product it is.
NFR-2	Security	With the help of OTP, we can secure the
		application for individual number.
NFR-3	Reliability	It will be easy to classify the nutrition products
		with the help of the application.
NFR-4	Performance	The application will analyse the image and
		detect the nutrition based on the fruits or any
		other nutrition products.
NFR-5	Availability	New dietary assessment and nutrition analysis
		tools enable more opportunities to understand
		their needs.
NFR-6	Scalability	This application will be in large scale of
		analysing the picture with the image taken from
		a nutritional eatable