## Project Design Phase - I Proposed Solution

Date	19 September 2022
Team ID	PNT2022TMID24963
Project Name Nutrition Assistant Application	
Maximum Marks	2 Marks

## **TEAM LEAD:**

KEVIN JOSE

## **TEAM MEMBERS:**

- AARY INFANT REWIN.A
- BALA.J
- MANOJ KUMAR.P
- ASHWANTH P.S

SI. No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	<ul> <li>Now a days peoples are not eating healthy foods with respect to their health condition. If it happens continuously means, it will lead to obesity and any other health problems.</li> <li>To avoid that the system will detect and recognize the food and evaluating the nutrient values present in the food.</li> </ul>
2.	Idea / Solution description	<ul> <li>To store the food and details of the nutrients present in it.</li> <li>Then scan the real time food and retrieve the corresponding food's nutrient values.</li> </ul>
3.	Novelty / Uniqueness	<ul> <li>Clustering the peoples based on their BMI value.</li> </ul>
4.	Social Impact / Customer Satisfaction	<ul> <li>The application which gives awareness among the people about the obesity and various health problems.</li> </ul>
5.	Business Model (Revenue Model)	<ul> <li>In market, this application gives a benefit across the people by health wise and economical wise.</li> </ul>
6.	Scalability of the Solution	The application which creates an impact among the healthy lifestyle