

PROPOSED SOLUTION

TEAM ID : PNT2022TMID39453

COLLEGE NAME : ANNAMALAIAR COLLEGE OF ENGINEERING

DEPARTMENT : BE (COMPUTER SCIENCE
&ENGINEERING)

PROJECT TITLE : AI POWERED NUTRTION ANALYSER FOR
FITNESS ENTHUSIASTIC

S.no	Parameter	Description
1.	Problem Statement	The prime objective of the app is to list all the nutrient value of the food items for the user
2.	Idea / Solution description	The basic idea is to build an app where customers can utilize the online is all the nutrient value.
3.	Novelty / Uniqueness	The major objective of this software is to provide the customer best service which includes nutrient value of the food that aim towards the satisfaction of the consumer.
4.	Social Impact / Customer Satisfaction	The customer can get the info about nutrition at their finger tip
5.	Business Model	<pre> graph TD A([Confidence in knowledge about nutrition]) --> B([Scope and intensity of personalised nutrition communication]) A --> C([Objective / effective nutritional knowledge]) D([Confidence in nutrition and counselling]) --> B D --> C B <--> C E([Confidence in nutrition skills]) --> C </pre>
6.	Scalability of the Solution	The app is beneficial for the young generation who live away from their homes and cannot have a proper nutrition . This app provides them with alternatives to manage the balance on their food.