

Project Design Phase-I
Proposed Solution Template

Date	26 September 2022
Team ID	PNT2022TMID48373
Project Name	Ai powered Nutrition Analyser For Fitness Enthusiast
Maximum Marks	2 Marks

Proposed Solution Template:

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	<ul style="list-style-type: none"> Eating foods that are Nutrient dense rather than energy dense choose food that are low added Sugar Saturated fats, Sodium. Pick whole grain& lean Sources of protein and dairy Products. Practice all four types of exercises like Endurance, strength, balance & flexibility.
2.	Idea / Solution description	Nutritional & Fitness ideas educating activities like Presentations, Nutritional ratio demonstrations, panel discussion, Self evolution, Set goals, myth buster Session, Q&A, workout videos, tasty nutritional diet recipes & So-on.
3.	Novelty / Uniqueness	Research your potential customers. The key to the success of fitness app is optimizing users' engagement and motivation. It's also great to keep looking at newer technology trends and change in users' habits .
4.	Social Impact / Customer Satisfaction	Nutritional dietary eating well can help you feel better physically & mentally. It can make you more likely to seek and enjoy Social activities. Increased confidence, peer acceptance, leadership skills & empathy this kind of Qualities are manifests automatically by following Nutrition diet & Fitness workouts
5.	Business Model (Revenue Model)	Allowing third-party vendors to sell their products through your app via advertisements is way to generate money. If the products sold through advertisements, then it is even better. Limited Service And Premium Service Offering .
6.	Scalability of the Solution	solution should have the best features such as personal account, setting goals, actual activity tracking, and social elements & offer a custom workout plans creation feature. It's an excellent idea to collaborate with as many wearable producers as possible (and cost-efficient)