

## Project Design Phase 1

### Proposed Solution

Date	26 September 2022
Team ID	PNT2022TMID39800
Project Name	AI-powered Nutrition Analyzer for Fitness Enthusiasts
Maximum Mark	2 Marks

#### PROPOSED SOLUTION 1:

S. No	Parameter	Description
1.	Problem statement (problem to be solved)	The specific nutrition problem that you the dietitian
2.	Idea/solution description	If your appetite and taste have been affected by illness
3.	Novelty/Uniqueness	These constructs in health promotion to illness
4.	Social Impact/Customer satisfaction	Visualization of food appearance
5.	Business Model (Revenue Model)	Business model is the operational and transaction
6.	Scalability of the solution	Malnutrition is a global health crisis

## PROPOSED SOLUTION 2:

S. No	Parameter	Description
1.	Problem statement (problem to be solved)	Major nutritional problems include: 1) Material nutritional
2.	Idea/solution description	These changes can affect your overall health
3.	Novelty/Uniqueness	The experience of variety and novelty
4.	Social Impact/Customer satisfaction	The significance of positive influence
5.	Business Model (Revenue Model)	To worthy cause
6.	Scalability of the solution	Malnutrition imposes staggering cost on global scale

### PROPOSED SOLUTION 3:

S. No	Parameter	Description
1.	Problem statement (problem to be solved)	Recommended intake levels for nutrients of the
2.	Idea/solution description	A variety of medical problem
3.	Novelty/Uniqueness	The definition of variety and novelty
4.	Social Impact/Customer satisfaction	The food influencers reviewers
5.	Business Model (Revenue Model)	It includes a number of initiative
6.	Scalability of the solution	Focusing on scaling a small number of food

#### PROPOSED SOLUTION 4:

S. No	Parameter	Description
1.	Problem statement (problem to be solved)	There is a need for guidance and methodological
2.	Idea/solution description	Your illness, medicines can cause thesesdescription
3.	Novelty/Uniqueness	Constructs in health promotion
4.	Social Impact/Customer satisfaction	Always attract potential visitors
5.	Business Model (Revenue Model)	Achieving true the health promotion
6.	Scalability of the solution	True scalability and sustainability

## PROPOSED SOLUTION 5:

S. No	Parameter	Description
1.	Problem statement (problem to be solved)	The specific nutrition problem that you the diabetes of the problem
2.	Idea/solution description	We variety of the health problem
3.	Novelty/Uniqueness	The selected case studies based on the innovation's novelty
4.	Social Impact/Customer satisfaction	The relationship between the quality of diabetes care and patient satisfaction is poorly understood and it requires further elaboration
5.	Business Model (Revenue Model)	Diabetes technology companies are growing and working to deliver easier for condition.
6.	Scalability of the solution	Statistical analysis demonstrated improved behavioral and biological measures .

