## **Project Design Phase-I**

## **Proposed Solution Template**

Date	24-09-2022
Team ID	PNT2022TMID32587
Project Name	Nutrition Assistant Application
Maximum Marks	2 Marks

## **Proposed solution:**

S.No	Parameter	Description
1	Problem statement(Problem	Rate of obesity are increasing at
	to be solved)	an high speed due to the ignorance
		of the proper nutrition foods and
		this leads to risks in people's
		health. People need to control
		their daily calorie intake by eating
		healthier foods which is the most
		basic method to avoid obesity.
		However, some food packaging
		has an added nutrition and calorie
		values, but it's not very
		comfortable to refer.
2	Idea / Solution description	This project aims at building a
		web App that automatically
		estimates food attributes such as
		ingredients and nutritional value
		by classifying the input image of
		food. Our method employs
		Clarifai's AI-Driven Food
		Detection Model for accurate food
		identification and Food API's to

		give the nutritional value of the
		identified food
3	Novelty / Uniqueness	This solution has the uniqueness
		that we can realize real time
		images of meal and can easily
		analyze its nutritional content. A
		web app that can automatically
		estimate food attributes such as
		ingredients and nutrition value by
		classifying the input image.
4	Social Impact / Customer	The Obesity rate will get reduced
	Satisfaction	and people will be able to lead a
		healthy life. It helps to achieve
		and maintain a healthy weight
		balancing in their routine life.
5	Business Model (Revenue	Revenue is generated on a
	Model)	subscription basis, with big data
	,	processing and targeted in-depth
		reporting reviews that paid
		subscriptions the best.
6	Scalability of the Solution	➤ Easy to access.
		➤ Different exercise chart based
		on calorie intake.