Project Design Phase-I Proposed Solution

Date	23 SEPTEMBER 2022
Team ID	PNT2022TMID07688
Project Name	Project - AI-powered Nutrition Analyzer for Fitness Enthusiasts
Maximum Marks	2 Marks

Proposed Solution:

S.No:	Parameter	Description
1.	1. Problem Statement (Problem to be solved)	Food is essential for human life and has
		been the concern of many healthcare
		conventions. Nowadays new dietary
		assessment and nutrition analysis tools
	enable more opportunities to help people	
	understand their daily eating habits,	
	exploring nutrition patterns and maintain	
	a healthy diet. Nutritional analysis is the	
		process of determining the nutritional
		content of food. It is a vital part of
	analytical chemistry that provides	
	information about the chemical	
	composition, processing, quality control	
	and contamination of food.	

2.	Idea / Solution description	To track fitness level and Analyze the
		nutrition level of foods like fruits,
		vegetables . It helps to identify the
		proportion of vitamins.
3.	Novelty / Uniqueness	Here the user can capture the images of
		different fruits and then the image will be
		sent the trained model. The model
		analyses the image and detect the
		nutrition based on the fruits like (Sugar,
		Fibre, Protein, Calories, etc.).
4.	Social Impact / Customer Satisfaction	This project is very helpful to People.
		Everyone Maintaining their own diet,
		Low expenditure and to manage the time.
	D : 11/D	
	Business Model (Revenue Model)	By using this system, the users can
		predict and analyze the picture of the
		fruits and foods. In which it results to the
		visualizing the description of the foods
		taken as input.
6.	Scalability of the Solution	By implementing this system, the people
		can efficiently and effectively to gain
		knowledge about the fitness. They want
		and they wish to use at anytime. This
		system can also be integrated with the
		future technologies.