Project Design Phase-I Proposed Solution

Date	13 NOVEMBER 2022
Team ID	PNT2022TMID10671
Project Name	AI-Powered Nutrition Analyzer for Fitness Enthusiasts
Maximum Marks	2 Marks

Proposed Solution:

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	In order to distinguish between fruits and vegetables based on colour, texture, shape, and other features, an ordinary human needs employ cutting-edge AI-based analysis software. The user must be informed of the nutritional value of that particular food at the moment of identification
2.	Idea / Solution description	Main Solution: • Identification of the provided input data is accurate and clear. • Give nutritional information based on the collected information. • Analysis and upkeep of fitness based on the user's physical circumstances Additional benefits: • Analysis of daily dietary requirements • meticulously measuring daily nutritional intake.
3.	Novelty / Uniqueness	 The provision of bonus-added fitness plans Home cures and easy fixes for common issues are suggested. A diet tailored to each person's needs and health status. Flexibility in diet is encouraged to encourage a nutritious and productive eating routine.
4.	Social Impact	 Healthy lifestyle development Continuous calorie tracking produces a fitness attitude

5.		 Consultation with local nutritionists and trainers for customised strategies. Adopt a specific diet under the guidance of a professional. Promote and sell workout equipment and dietary supplements. Promotion of hospitals and fitness facilities
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(6.	Scalability of the Solution	Loss and waste due to processing and
			consuming.