Project Design Phase-I Proposed Solution

| Date | 1 OCTOBER 2022 |
|--------------|---|
| Team ID | PNT2022TMID14604 |
| Project Name | Al-powered Nutrition Analyzer for Fitness Enthusiasts |

Proposed Solution:

| S.No. | Parameter | Description |
|-------|--|---|
| 1. | Problem Statement (Problem to be solved) | A nutrition analyzer with Al powered fruit classifier based on the features to provide nutritional values like fiber, vitamins, minerals etc. to Fitness Enthusiasts. |
| 2. | Idea / Solution description | Creating web interface application to monitor and track their health condition and helping the people to improve their health condition. |
| 3. | Novelty / Uniqueness | CNN based fruit classifier that supports nutrition analyzer that provides nutrition values of the fruit. |
| 4. | Social Impact / Customer Satisfaction | By improving the health people can concentrate on their daily duties and works. |
| 5. | Business Model (Revenue Model) | Offering monthly or yearly subscription for premium features. |

| 6. | Scalability of the Solution | For now, the nutrition analyzer is limited |
|----|-----------------------------|--|
| | | to mostly fruits only, which can be |
| | | scaled to other foods. Implementing in |
| | | mobile app. |
| | | |