Project Design Phase-I Proposed Solution

| Date | 19 September 2022 |
|---------------|---------------------------------|
| Team ID | PNT2022TMID49642 |
| Project Name | Nutrition Assistant Application |
| Maximum Marks | 2 Marks |

Proposed Solution:

| S.No. | Parameter | Description |
|-------|--|--|
| 1. | Problem Statement (Problem to be solved) | People with healthy eating patterns live longer and are at lower risk for serious health problems. But in today's world due to eating of junk foods in modern lifestyle obesity rate increases rapidly. People should avoid this foods and eat healthy foods to avoid obesity and health problems. |
| 2. | Idea / Solution description | By scaning food, We can provide approximate calorie values. User can know their daily food intake calorie. By using BMI calculated value from user we can suggest their daily calorie intake. |
| 3. | Novelty / Uniqueness | By using chatbot user can get calorie of the food. |
| 4. | Social Impact / Customer Satisfaction | The application which gives awareness to the people about the obesity and various health problems. |
| 5. | Business Model (Revenue Model) | To implement Subscription based payment for VIP users. To collaborate with food delivey apps and user can order foods. |
| 6. | Scalability of the Solution | By suggest their daily calorie intake they can maintain their BMI. |