**Project** **Desig** **n** **P** **hase-I**

**Proposed** **Solution**

|  |  |
| --- | --- |
| Date | 19 September 2022 |
| Team ID | PNT2022TMID50454 |
| Project Name | Project - Nutrition Assistant Application |
| Maximum Marks | 2 Marks |

**Proposed** **Solution** **Template:**

|  |  |  |
| --- | --- | --- |
| **S.NO:** | **Parameter** | **Description** |
| **1.** | Problem Statement (Problem to be Solved) | Now a day peoples are not  eating healthy foods with respect to their health condition. If it  happens continuously means, it will lead to obesity and any other health problems.  To avoid that the system will detect and recognize the food and evaluating the nutrient  values present in the food. |
| **2.** | Idea / Solution Description | To store the food and details of the nutrients present in it.  Then scan the real time food and retrieve the corresponding food’s nutrient val ues. |
| **3.** | Novelty / Uniqueness | Clustering the peoples based on their BMI value. |
| **4.** | Social Impact / Customer Satisfaction | The application which gives  awareness among the people about the obesity and various health problems. |
| **5.** | Business Model (Reven ue Model) | In market, this application gives a benefit across the people by health wise and economical  wise. |
| **6.** | Scalability of the Solution | The application which creates an impact among the healthy  lifestyle. |