| TEAM ID      | PNT2022TMID31308                |
|--------------|---------------------------------|
| PROJECT NAME | NUTRITION ASSISTANT APPLICATION |
| TEAM LEADER  | CHANDRAKANTH.G                  |
| TEAM MEMBERS | BHARANI.V                       |
|              | JEEVANRAJ.S                     |
|              | KISHOR.S                        |

## SOLUTION REQUIREMENTS

## **Functional Requirements:**

Following are the functional requirements of the proposed solution.

| FR No. | Functional Requirement (Epic) | Sub Requirement (Story / Sub-Task)  |
|--------|-------------------------------|---|
| FR-1   | User Registration             | Registration through Gmail And set a strong password                          |
| FR-2   | User Confirmation             | Confirmation via Email  |
| FR-3   | User Login                    | User can Login to the Application only when they completed their Registration |
| FR-4   | User Profile Completion       | Get personal Details like Height, Weight                                      |
| FR-5   | Uploading image               | From the Folder, Food Image is obtained for detection                         |
| FR-6   | Identification of Image       | Obtain the ingredients of the detected food image                             |
| FR-7   | Display the nutritional value | Integrate Clarifai API to get nutritional value /calorie information          |
| FR-8   | Save Data                     | View the nutritional value of the food detected in the past as History        |

## **Non-functional Requirements:**

Following are the non-functional requirements of the proposed solution.

| FR No. | Non-Functional | Description  |
|--------|----------------|--|
|        | Requirement    |  |
| NFR-1  | Usability      | Provide User Friendly UI in which Only<br>Registered user is allowed to use the<br>Application   |
| NFR-2  | Security       | Protecting user information from third party. Authentication is done for security purpose.   |
| NFR-3  | Reliability    | Provide immediate response to the Food image<br>Detected. The user gets the Standard Nutritional<br>value of the given detected food   |
| NFR-4  | Performance    | The performance of the application depends upon the network and internet level   |
| NFR-5  | Availability   | Its available to every people who has smart phones, laptops and tablets with the good internet service. It nor has any premium plans so it is available for every registered user. |
| NFR-6  | Scalability    | This Application can handle quite large number of users and can withstand with high traffic.   |