## Project Design Phase-II Solution Requirements (Functional & Non-functional)

| Date          | 28 October 2022                                       |
|---------------|---|
| Team Leader   | T.MURALIKRISHNAN                                      |
| Project Name  | AI POWERED NUTRITION ANALYZER FOR FITNESS ENTHUSIASTS |
| Maximum Marks | 4 Marks   |

## **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 or using phone number                                       |
| FR-2   | User Confirmation                 | Confirmation on Gmail or using phone number  |
| FR-3   | User Details                      | Registration through form  |
| FR-4   | Server Calculation                | Calculating user details Example: Height, Weight, Age                                  |
| FR-5   | Calculate information from Server | Based on the given information they calculate their nutrition level                    |
| FR-6   | Server notification               | Based on the nutrition level server provide notification like intake of food and water |

## **Non-functional Requirements:**

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

| FR No. | Non-Functional Requirement | Description   |
|--------|----------------------------|---|
| NFR-1  | Usability                  | To maintain your health   |
| NFR-2  | Security                   | User details will be secure from server side  |
| NFR-3  | Reliability                | Trusted details from server   |
| NFR-4  | Performance                | Better performance comparing to other apps  |
| NFR-5  | Availability               | Available on email and chat bot   |
| NFR-6  | Scalability                | Every Customer must get Healthy Life and Proper Diet Maintenance based on the Healthy Measure and Calorie prediction. |