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

| Date          | 19 October 2022                   |
|---------------|-----------------------------------|
| Team ID       | PNT2022TMID19698                  |
| Project Name  | Fertilizers Recommendation System |
|               | for Disease Prediction            |
| Maximum Marks | 4 Marks                           |

## **Functional Requirements:**

Following are the functional requirements of the proposed solution.

| FR No. | Functional<br>Requirement (Epic) | Sub Requirement (Story / Sub-Task)  |
|--------|----------------------------------|---|
| FR-1   | User Registration                | Registration through Form   |
| FR-2   | User Confirmation                | Confirmation via Email  |
| FR-3   | User Profile                     | Filling the profile page after logging in   |
| FR-4   | Uploading Dataset (Leaf)         | Images of the leaves are to be uploaded   |
| FR-5   | Requesting solution              | Uploaded images is compared with the pre-defined Model and solution is generated                        |
| FR-6   | Downloading Solution             | The Solution in pdf format which contains the recommendations of fertilizers and the possible diseases. |

## **Non-functional Requirements:**

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

| FR No. | Non-Functional Requirement | Description   |
|--------|----------------------------|---|
| NFR-1  | Usability                  | The system allows the user to perform the tasks easily and efficiently and effectively.                           |
| NFR-2  | Security                   | Assuring all data inside the system or its part will be protected against malware attacks or unauthorized access. |
| NFR-3  | Reliability                | The website does not recover from failure quickly ,it takes time as the application is running in single server   |
| NFR-4  | Performance                | Response Time and Net Processing Time is Fast   |
| NFR-5  | Availability               | The system will be available up to 95% of the time  |
| NFR-6  | Scalability                | The website is scalable   |