## Project Design Phase-I Proposed Solution Template

| Date                     | 19 September 2022                   |
|--------------------------|-------------------------------------|
| Team ID PNT2022TMID33888 |                                     |
| Project Name             | Project - FERTILIZER RECOMMENDATION |
|                          | SYSTEM FOR DISEASE PREDICTION       |
| Maximum Marks            | 2 Marks                             |

## **Proposed Solution Template:**

Project team shall fill the following information in proposed solution template.

| S.No. | Parameter                                | Description   |
|-------|--|---|
| 1.    | Problem Statement (Problem to be solved) | To detect the diseases in the plants at the early stages caused due to several pests and micro organisms and recommend fertilizers to prevent the crops from destruction. |
| 2.    | Idea / Solution description              | Categorizing the diseases of plants based on<br>the pest. Dataset and images of the plant<br>diseases are compared with a existing images<br>using CNN algorithm.         |
| 3.    | Novelty / Uniqueness                     | Automatic detection of plant diseases using deep learning models.   |
| 4.    | Social Impact / Customer Satisfaction    | Useful for farmers to detect the exact diseases of plants at the early stages and taking steps to treat the plants based on their diseases.                               |
| 5.    | Business Model (Revenue Model)           | Web application should be accessed by almost all farmers all over the world. Web application should be at low cost.   |
| 6.    | Scalability of the Solution              | Based on the previous dataset the model can guess new diseases.   |