**PROJECT DESIGN PHASE-1**

**PROPOSED SOLUTION**

|  |  |
| --- | --- |
| DATE | 22 September 2022 |
| TEAM ID | PNT2022TMID50687 |
| PROJECT NAME | Fertilizer Recommendation System For Disease Prediction |
| MAXIMUM MARK | 2 Marks |

**Proposed Solution**:

|  |  |  |
| --- | --- | --- |
| **S. No** | **Parameter** | **Description** |
| 1 | Issue Statement(Problem to be tackled) | Sicknesses in plants pay a significant job in food creation and security. Consequently, early and exact recognizable proof of plant sicknesses is fundamental to guarantee excellent and best quality. |
| 2 | Thought/Arrangement portrayal | Distinguishing the infection at the earliest stage and treating the harvest with reasonable manure |
| 3 | Oddity/Uniqueness | This application recommends a reasonable manure simply by perceiving the picture as its feedback |
| 4 | Social effect/Consumer loyalty | It helps the rancher in the distinguishing proof of illness at the beginning phase and increment the amount and amount of harvests proficiently |
| 5 | Business Model(Revenue Model) | The application predicts and suggests the ranchers on a membership premise. |
| 6 | Versatility of the arrangement | This application can be improved by presenting on the web acquisition of yields and compost that will be suggested without any problem |