## Project Design Phase-IProposedSolutionTemplate

| Date         | 10October2022                                                       |
|--------------|---------------------------------------------------------------------|
| TeamID       | PNT2022TMID28858                                                    |
| ProjectName  | Project-<br>FertilizersRecommendationSystemForDiseasePr<br>ediction |
| MaximumMarks | 2Marks                                                              |

## ${\bf Proposed Solution Template:}$

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

| S.No. | Parameter                            | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|-------|--------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1.    | ProblemStatement(Problemtobes olved) | TheCovid19pandemichasalreadyhadadamaging effect on agriculture and allied sectorsacrosstheglobe. Whilelocalecosystemshave encounteredseveredisruption, globalsupplychains have completely crashed. The crisis willsoon pass but one of its most critical impacts willbe – firstly, faster adoption of digital technologiesand secondly, increased mechanization across thevaluechains. This is where datascience combined with artificial intelligence and machinelearning (AI/ML) will come increasingly int oplay. |
|       |                                      | The whole concept of smart farming, which ismakingagriculturemoreefficientandsustainable, and thus profitable, is largely drivenby AI/ML technologies. These technologies canbe used in crop and water management, pest and diseased etection, cropheal thmonitoring and yiel destimation, cultivating and harvesting by smarttract or swithout drivers as well as other types of forecasts and predictive analytics.                                                                                                |
| 2.    | Idea/Solutiondescription             | AkeyapplicationofAIhasbeenhelpinginidentifyin g pests and diseases. Custom databasesfor specific crops and helps farmers identify pestsand plant diseases with nothing but just a mobilephone. This saveshuman intervention, cost of hiring an expert and, most importantly, there is nodelayin diagnosis.                                                                                                                                                                                                           |
|       |                                      | Sensorsarealsobeingusedtodetectandtargetweeds.I nsomeinstances, robots areused touprootweedsandinothers, ithelpsintargetedapplica tionofpesticides. Oneresearchteamthatused Altechn ologytodetectdiseaseincassavaplants in Tanzania found that AI was able to detectdiseasewith 98 percentaccuracy. Instead of spraying pesticides uniformly over the entire cropping area which is an expensive proposition                                                                                                         |

|    |                                   | for the farmer, ML can aid in targeting the inputsprecisely in termsoftime, place and affected plants. This can reduce the chemicals used and improve the quality of produce, and save cost.                                                                                                                                                                  |
|----|-----------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 3. | Novelty/Uniqueness                | Thisapplicationcanadvisegoodfertilizerfordisea sesintheplantbyrecognizingthe images.                                                                                                                                                                                                                                                                          |
| 4. | SocialImpact/CustomerSatisfaction | Consumers Farming is one of the major sectorsthat influences a country's economic growth. Incountry like India, majority of the population isdependentonagriculturefortheirlivelihood. Many new technologies, suchas Machine Learningand Deep Learning, are being implemented intoagriculture so that it is easier for farmers to growandmaximize theiryield. |
| 5. | BusinessModel(RevenueModel)       | Theapplicationisrecommendedbasedonfarm ersnecessity.                                                                                                                                                                                                                                                                                                          |
| 6. | ScalabilityoftheSolution          | Thisapplicationmightbeimprovedbyintroducing online purchases of crops fertilizersseamlessly                                                                                                                                                                                                                                                                   |