Project Design Phase-I Proposed Solution Template

Date	24 September 2022
Team ID	PNT2022TMID15637
Project Name	Fertilizers 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)	Agriculture is having a great impact on the country's economy. Different diseases effect plant that reduces their production and is a major threat to food security. The major problems that the farmers of our country are currently facing includes Crop Failure, Lack of adequate knowledge, Crop damage due to ignorance/carelessness, Lack of professional assistance, Inaccessibility to agro-tech solutions. Most of the diseases are detected in later stage that to manually which is time consuming and results in heavy loss so it is important to build an automated system that detects disease at early stage and provides fertilizer recommendation accordingly.
2.	Idea / Solution description	An automated system is built that takes the input as picture of leaves which is uploaded by the user, identifies different diseases on plants by checking the symptoms shown on the leaves of the plant. Deep learning techniques are used to identify the diseases and suggest the fertilizer needed for the plant.
3.	Novelty / Uniqueness	It doesnot require user to consult any specialist for identification of diseases that affected the leaves

		and the fertilizers that is required for
		the same.It detects Plant disease at
		their early stage.
4.	Social Impact / Customer	The whole process of identifying
	Satisfaction	disease and recommendation of
		fertilizer happens just by uploading
		image so it is user friendly. It helps
		farmers to get good yield out of the
		crop.People will get good quality
		food products.
5.	Business Model (Revenue	Social media is the best way to spread
	Model)	the word about our application. And
		with the influencers we can reach out
		to people.Clustering and targeting the
		farmers for identifying diseases on
		their plants and recommending them
		fertilizers for the same
6.	Scalability of the Solution	It can be used in research areas to
		study about the diseases in plant
		and the best fertilizer that can be
		recommended for it among the list
		of fertilizers available .It can be
		used by anyone in the world