Project Design Phase-I Proposed Solution

Date	19 September 2022
Team ID	PNT2022TMID18456
Project Name	Fertilizers Recommendation System for Disease
	prediction.
Maximum Marks	2 Marks

Proposed Solution:

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	Disease prediction anytime anywhere and recommending fertilizers.
2.	Idea / Solution description	Using Artificial intelligence predict the disease and propose a fertilizer instantly.
3.	Novelty / Uniqueness	Analyses the disease data to predict not only fertilizers but forecast future outbreak of such diseases.
4.	Social Impact / Customer Satisfaction	Farmers would be much more satisfied with the ease of getting to choose the right fertilizers.
5.	Business Model (Revenue Model)	Farmers would save a lot of money by using this application than going to experts and getting advises.
6.	Scalability of the Solution	Solution would be an SaaS application hosted on cloud to provide remote access and ease the analytics part.