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