Project Design Phase-I Proposed Solution

PROJECT TOPIC:FERTILIZERS RECOMMENDATION SYSTEM FOR DISEASE

PREDICTION

TEAM ID: PNT2022TMID08365 NAME: sathyan S(team head)

Proposed Solution:

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

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	The majority of farmers struggle with the issue of planting the wrong crop on their land using a conventional or non-scientific technique.
2.	Idea / Solution description	Predicting the herbs disease using the deep learning algorithm is the purpose of this application's assistance.
3.	Novelty / Uniqueness	The application of Artificial intelligence can make working models easier and more accurate from complex manual systems
4.	Social Impact / Customer Satisfaction	Producers may simply learn about the herbs disease and recommend the fertilizers to the affected herbs with this application.
5.	Business Model (Revenue Model)	
6.	Scalability of the Solution	Ability to Know the herbs disease