

**Project Design Phase-I**  
**Proposed Solution Template**

Date	24 September 2022
Team ID	PNT2022TMID30319
Project Name	Project - Fertilizers Recommendation System For Disease Prediction
Maximum Marks	2 Marks

**Proposed Solution :**

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	In this project many to be solved such as identification of disease,Predict the fertilizers.The economic losses to be solved after the prediction.Increase the crop production.Hereafter the good quality of products will be received by an customer.
2.	Idea / Solution description	To avoid the people predict disease and put the wrong fertilizers,it will leads to crop decreases.So we can use application it will suggest the perfect fertilizer for the predicted disease.
3.	Novelty / Uniqueness	We use an application to predict the disease and suggest the fertilizers after the image captured.
4.	Social Impact / Customer Satisfaction	-poor people will benefited.Because they were no money to have predict disease and implementaion. -Its is common application for all farmers can easily accessible. -It will create a big impact to the fake fertilizers marketization.Because farmers have to find the actual fertilizers . -recent times the human disease will spread via foods.It will increase the people food safety.Because the fruits and vegetables will be pure & disease free.
5.	Business Model (Revenue Model)	-To use this method increase the revenue to farmers.Because the crop production will increased.
6.	Scalability of the Solution	-easy to managable for all people.While it shows the fertilizers in regional languages. -Huge losses decreased. -the farmers can predict everywhere and anytime.