<u>Project Design Phase – 1</u>

Proposed Solution Template

Date	27 SEPTEMBER 2022
Team ID	PNT2022TMID18626
Project name	FERTILIZATION RECOMMENDATION
	FOR DIESEASE PREDICTION

Team Leader: ABBAS KASHIM S

Team Members: BHARATH KUMAR R, DEVI SHRUTHI S, JENENI S

Team – Faculty Mentor: SELVANATHAN N

Proposed Solution:

S.NO	PARAMETER DESCRIPTION	
1	PROBLEM STATEMENT	Not all farmers are expertise in nuances agriculture few may be novice. Novice cannot accurately predict whether a plant is affected by and disease or not and the amount of fertilizers to be sprayed to get rid of them disease. So, we have decided to develop a model for disease prediction and fertilizer recommendation.
2	IDEA OR STATEMENT	In our project we have planned to develop web application which will be helpful for the farmers for predicting the crop infestation. It can be predicted by emerging technologies like ML and DL algorithm. Along with prediction, we have planned to recommend the proper pesticide and quantity of the pesticide that should be used to recover the crop from deterioration. First the train and test image dataset are preprocessed, and CNN algorithm is applied to build neural network for predicting the crop disease. A web application using Flask is created as an interface for the farmers to use.

3.	Uniqueness/ Novelty	 To Check whether the crop in the field is affected by any pest or not. Recommending the fertilizer to the farmer if the crop is affected by any disease. It also recommends the amount of fertilizer to use.
4.	Social Impact/ Customer Satisfaction	By letting the farmers to know about their crops condition might be helpful for them to take right decision at right time and it also helps them to increase the yield by protecting the plants from deterioration.
5.	Business model (Revenue model)	 Provide the farmers the most relevant and expected result they are looking for. Additionally, we must bear in mind the concept of personalization according the user needs.
6.	Scalability of the solution	 Functional quality of the web application will never get compromised; it will be available at every time. The time it takes for the request and response is very less.