## **Project Design Phase-I**

## PROPOSED SOLUTION TEMPLATE

Date	07 October 2022
Team ID	PNT2022TMID28620
Project Name	Fertilizers Recommendation System for
	Disease Prediction
Maximum Marks	2 Marks

## PROPOSED SOLUTION TEMPLATE:

S.No.	Parameter	Description
1.	Problem Statement (Problem to be	The existing solution (i.e. Plantix) predicts
	solved)	the diseases of limited plant species and it
		does not predict the diseases of the
		ornamental plants.
2.	Idea / Solution description	We are aiming to create a dataset which
		consists of large varieties of plant species.
		We also aiming to add a weather
		monitoring feature which helps the farmers
		to keep updated about the climate.
3.	Novelty / Uniqueness	Our main goal is to predict the diseases of
		the most widely used ornamental plants.
4.	Social Impact / Customer	This application satisfies the
	Satisfaction	customers/users by providing quick
		diagnosis, causes and the treatment
		suggestions to the farmers.
5.	Business Model (Revenue Model)	Through this application we can generate
		revenue by storing the images of the
		diseased plants and selling to the topmost
		chemical industries for incorporation into
		their own crop management products
6.	Scalability of the Solution	Our Fertilizer Recommendation system for
		disease Prediction is in the form of web
		application to provide this valuable service
		to the environment and society.