## Project Design Phase-I Proposed Solution Template

Date	24 September 2022
Team ID	PNT2022TMID48673
Project Name	Estimate the crop yield using Data
	Analytics
Maximum Marks	2 Marks

## **Proposed Solution Template:**

S.No.	Parameter	Description
1.	Problem Statement (Problem to	In this project using visualization
	be solved)	techniques we create a dashboard which
		provides insights of Crop production
		using the statistical report by data
		analysis.
2.	Idea / Solution description	Before the farmer sow the seeds he must
		have complete information above the
		soil, climate, water supply, variety of
		seeds, fertilizers used and various
		external factors. And we use big data in
		agriculture to improve data analytics
		effectively.
3.	Novelty / Uniqueness	Farmer must estimate the crop yield at
		early stages of the work with greater
		accuracy. We can also improve chain
		productivity, transparency and efficiency
		for key commodities.
4.	Social Impact / Customer	Farmers can easily understand about the
	Satisfaction	crop yields in India. Customer can easily
		understand crop production in graphical
		view. The farmers will be able to yield
		the specific crop for the specific season.

5.	Business Model (Revenue Model)	Production resources, agricultural commodities and facilitative services can be improved. We can calculate short term and long term economic potential, viability and future opportunities of chosen commodities.
6.	Scalability of the Solution	We can increase by including we can include crop insurances, delivery estimates, planning harvest, storage requirements and cash flow budgeting