## Project Design Phase-I Proposed Solution

Date	05 November 2022
Team ID	PNT2022TMID45976
Project Name	Project - Estimate the crop yield using data analytics
Maximum Marks	2 Marks

## **Proposed Solution:**

Project team shall fill the following information in proposed solution for estimate the crop yieldusing data analytics.

S.No	Parameter	Description
1.	Problem Statement (Problem to be solved)	In the agriculture sector the farmers are facing difficulties in analysing the demand in market and soil quality analysis to achieve high crop yield through technology. The main objective of this project is to predict crop yield that will be extremely useful to farmers to plan for the harvest and sales of harvested grain.
2.	Idea / Solution description	Provide perfect data report after deep data analysis of the past data. Helping them out to overcome loss in crop yield forming.
3.	Novelty / Uniqueness	With this solution we can analyse, visualize data and give the farmers the option to choose which crop to cultivate in which period of time/season to efficiently earn more profit from the crop yield
4.	Social Impact / Customer Satisfaction	Perfect data visuals create a large impact in the crop yield. And hence farmers will be able to gainmore profit.

5.	Business Model (Revenue Model)	We can increase/enhance crop production and other raw materials. Also, Increase in productivity will result in increase of Revenue for the
		farmers.

6	Scalability of the Solution	With the data visual reports, farmers
		will be ableto cultivate crop according
		to the area, climate, soil and other
		features that impact the crop yieldand
		hence enhancing the productivity