PROJECT DESIGN PHASE-1 PROPOSED SOLUTION TEMPLATE

DATE	4 NOVEMBER 2022
TEAM ID	PNT2022TMID00530
PROJECT NAME	Estimate The Crop Yield Using Data Analytics
MAXIMUM MARKS	2 marks

PROPOSED SOLUTION TEMPLATE:

Project team shall fill the following information in proposed solution template.

S.NO.	PARAMETER	DESCRIPTION
1.	problem statement (problem to be	*Farmers affected by flood
	solved)	and drought
		*Poisoning due to pesticides
		*Not many platform to sell directly to consumers
2.	Idea / Solution description	*PREVENT FROM DROUGHT
		Farmers can improve their drought
		resilience by making different crop choices,
		enrolling in crop insurance.
		*PREVENT FROM FLOOD
		Water distribution
		2. Field water management
		3. Ground water use
		4. Agronomic practice
		5. Multi-functional use
		6. Internal governance
		*PREVENT FROM PESTICIDES
		1.Crop rotation
		2.Intercropping
		3.Maintaining crop diversity
		4.Using pests to fight pests
		5.Organic Pesticides
		*DIRECT TO CONSUMER SALES STRATEGIES
		Now a days,India is to allow farmers to sell

		produce directly to bulk buyers such
		as trading companies, food processors and large
		retailers Person.
3.	Novelty / uniqueness	With data analytics, farmers are now empowered
		with insights that can help them predict the
		market conditions, consumer behavior towards
		the finished goods, factor-in inflation, and other
		variables that will help them plan the entire
		process even before sowing the seeds.
4.	Social impact / customer satisfaction	Farm direct marketing involves selling a
		product from the farm directly to customers.
		Often, the farmer receives a price similar to what
		the grocery store charges. This method of
		marketing is more entrepreneurial or business-
		like than wholesale marketing.
5.	Business Model(revenue model)	Crop yield prediction is an essential task for the
		decision-makers at national and regional levels
		(e.g., the EU level) for rapid decision-making. An
		accurate crop yield prediction model can help farmers
		to decide on what to grow and when to grow. There are
6.	Coalability of the callution	#The scalability of the application of the Crop.zone
0.	Scalability of the sollution	process is generally always given, since the
		modular design of the high-voltage units, nozzle
		systems.
		* We propose that perennial grains offer a lower
		impact, sustainable nature-based solution to this
		subset of climatic drivers of marginality.