## Project Design Phase-IProposedSolution

Date	20September2022
Team ID	PNT2022TMID54090
ProjectName	Project - IoT Based Smart Crop ProtectionSystem for Agriculture
MaximumMarks	2 Marks

## ProposedSolutionTemplate:

Project teams hall fill the following information in proposed solution template.

S.No.	Parameter	Description
1.	Problem Statement (Problem to	Develop smart & affordable solution to
	besolved)	protectcropsfrominsects
2.	Idea/Solutiondescription	Using drone, we can monitor plant
		health. Using drone for spraying pesticides
		in aneffectivemanner.
3.	Novelty/Uniqueness	Drone can spray crops more precisely.
		Because, they can be programmed to spray
		aneven
		amountofliquidinallnecessarysections
4.	SocialImpact/ CustomerSatisfaction	Drones can help farmers to optimize the use
		ofinputs (seed, fertilizers, water), to react
		morequickly to threats (weeds, pests, fungi), to
		savetime crop scouting (validate
		treatment/actionstaken), to improve variable-
		rate prescriptions
		inrealtimeandestimateyieldfrom afield.
5.	Business Model(RevenueModel)	Usingdronesrequirelessmanpowerandtime
6.	Scalabilityofthe Solution	Drone sprayer is more effective
		whencomparedto normal
		spraymachine