PROJECT DESIGN PHASE- I PROPOSED SOLUTION

DATE	25 September 2022		
TEAM ID	PNT2022TMID38273		
PROJECT NAME	IoT Based Smart Crop Protection System for Agriculture		
TEAM LEADER	Dhakshesh V		
TEAM MEMBERS	Gokul M, Lingaraja P, Balashankari R		
MAXIMUM MARKS	2 Marks		

Proposed Solution Template:Project team shall fill the following information in proposed solution template.

Parameter	Description		
Problem Statement (Problem to be solved)	IoT Based Smart Crop Protection System for Agriculture		
Idea / Solution description	The aim of the proposed work is to develop an IoT device for smart crop field monitoring system and automated irrigation system using the wireless sensor networks(WSN). To create an IoT device for monitoring the crop field using sensors(soil moisture, temperature, Humidity,etc). To automate the irrigation by comparing the level of soil moisture with the threshold value.		
Novelty / Uniqueness	Daily update about the condition of the land send to the farmers via mail.		
Social Impact / CustomerSatisfaction	Cost effective to the society. Modernization to the society. High Protection and High yield		
Business Model (RevenueModel)	Outcome based model Data based model Platform based model.		
Scalability of the Solution	Start small and build out		
	Problem Statement (Problem to be solved) Idea / Solution description Novelty / Uniqueness Social Impact / CustomerSatisfaction Business Model (RevenueModel)		