## Project Design Phase-IProposedSolutionTemplate

Date	10October2022	
TeamID	PNT2022TMID30465	
ProjectName	SmartFarmer- IoTEnabledsmartFarmingApplication	
MaximumMarks	2 Marks	

## ${\bf Proposed Solution Template:}$

S.No.	Parameter	Description	
1.	Problem Statement (Problem to besolved)	<ul> <li>Watering the field is a difficultprocess, Farmershavetowait inthefielduntilthe watercovers the wholefarmfield.</li> <li>Power Supply is also one of theproblems. In Village Side, the power supplymay vary.</li> <li>The Biggest Challenges Faced by Io T in the Agricultural Sector are Lack of Information, High Adoption, Cost and Security Concerns, etc</li> </ul>	
2.	Idea/Solutiondescription	<ul> <li>As is the case of precisionAgriculture Smart FarmingTechniqueEnablesFarmersb etterto monitorthefieldsandmaintainthehu miditylevel accordingly.</li> <li>The Data collected by sensors, Intermsofhumidity,temperature, moisture,anddewdetectionshelpindet ermining the weather pattern inFarms. So cultivation is done forsuitablecrops.</li> </ul>	
3.	Novelty/Uniqueness	ALERT MESSAGE – IoT sensor nodescollect information from the farmingenvironment, such as soil moisture, airhumidity, temperature, nutrient ingredientsofsoil,pestimages,andwaterqualit y,thentransmit collected data to IoT backhauldevices.  REMOTEACCESS— Ithelpsthefarmertooperatethemotorfroman ywhere.	

5.	SocialImpact/CustomerS atisfaction  BusinessModel(RevenueModel)	Reven	Reducesthewagesforlaborswhoworki ntheagriculturalfield.  Itsavesalotoftime.  IoTcanhelpimprovecustomerre lationshipsbyenhancingthe customer'soverallexperience.  Easilyidentifymaintenanceneeds,b uild better products, sendpersonalizedcommunications, and more.  IoT can also help e-commercebusinessesthriveandincre asesales.  Itmakeawealthysociety  ue(No.ofUsersvsMonths)
		User	600 500 400 300 200 100 0 0 1 2 3 4 5
6.	ScalabilityoftheSolution	ptabili thecap techno	bilityinsmartfarmingreferstotheada ty of a system to increase pacity,forexample,the numberof blogy devices such as sensors tuators,whileenablingtimelyanalysis.