Project Design Phase-I

Proposed Solution Template

Date	25 September 2022
Team ID	PNT2022TMID09732
Project Name	SmartFarmer - IoT Enabled Smart
	Farming Application
Maximum Marks	2 marks

Proposed Solution:

S.L no	Parameter	Description
1.	Problem Statement	Watering the crop is one of the important
		tasks for the farmers when they were not
		present in the field, even the automated
		irrigation is used but it will result in over
		irrigation so how to make the irrigation
		automated including with the decision of a
		farmer either to irrigate or not even the
		farmer is not present near the field.
2.	Idea / Solution description	To avoid the automated irrigation system
		result in over irrigation, we as a team
		proposing a solution that when moisture in
		field falls and temperature rises, the
		automated irrigation will be activated but
		before the activation of automated irrigation
		system, the alert will be sent to the farmer
		using mobile application and let the farmer to
		decide whether to irrigate or not. In a
		situation when the farmer is not in field, if he
		needs to irrigate, the farmer can use mobile or
		web application to activate the water pump to
		irrigate and also by using some sensors, the
		fertilizer deficiency can be monitored.
3.	Novelty / Uniqueness	Letting the farmers to decide to
		activate water pump.
		o Allows to control from remote location
		Allow to do perfect fertilization
4.	Social Impact / Customer	By using this application, farmers can get an
	Satisfaction	alert when the field is dry and can control the
		water pump from remote location. For over

		irrigating issue of automated pump, the farmers can make a decision of irrigation before the automation process begins.
5.	Business Model (Revenue Model)	The main drawback of the automated irrigation, the over irrigation is moreover prevented by this method.
6.	Scalability of the Solution	It is easy and simple process. This will lead to save crops and will be much more benefits for farmers. It will save water and time. It helps farmers to monitor and control from remote location.