PROJECT DESIGN PHASE-I PROPOSED SOLUTION

Date	19 September 2022
Team ID	PNT2022TMID50380
Project Name	Project – IoT Based Smart Crop Protection System for Agriculture
Maximum Marks	2 Marks

PROPOSED SOLUTION:

S.No	Parameter	Description
1.	Problem statement (problem to be solved)	It requires unlimited internet connection in rural areas for
	solvedy	better detection of sensors.
2.	Idea/Solution description	Install new or existing internet
		lines such as fiber optics in our
		location.
3.	Novelty/Uniqueness	Equipment usage water system
		control over android telephones.
4.	Social Impact/customer satisfaction	The farmer will have an accurate
		crop yield.
5.	Business Model (Revenue Model)	The merger and acquisition
		strategy helps both buyer and
		seller gets benefited.
6.	Scalability of the solution	Installation of fiber optics is
		more expensive as special test
		equipment is usually required.