Project Design Phase-I Proposed Solution Template

Date	29 September 2022	
Team ID	PNT2022TMID11119	
Project Name	Project – Smart Farmer - IoT Enabled Smart	
	Farming Application	
Maximum Marks	2 Marks	

Proposed Solution Template:

S.No.	Parameter	Description	
1.	Problem Statement (Problem to be solved)	Agriculture plays a vital role for the economic growth of a country. Some issues concerning agriculture have been always hindering the development of the country. Farmers must meet the changing needs of our planet and the expectations of regulators, consumers, and food processors and retailers. There are increasing pressures from climate change, soil erosion and biodiversity loss and from consumers' changing tastes in food and concerns about how it is produced. And the natural world that farming works with – plants, pests and diseases – continue to pose their own challenges. Farmers need to deal with many problems, including how to: Cope with climate change, soil erosion and biodiversity loss Satisfy consumers' changing tastes and expectations Meet rising demand for more food of higher quality	
2.	Idea / Solution description	We are about to propose a solution for monitoring different parameters of his field like soil moisture, temperature, and humidity using sensors such as soil	

	moisture sensors, temperature sensors
	and a humidity sensor.
	• Capacitive soil moisture sensors
	measure or estimate the amount of
	water in the soil.
	• These sensors can be stationary or
	portables such as handheld probes.
	• Stationary sensors are placed at the
	predetermined locations and depths in
	the field, whereas portable soil
	moisture probes can measure soil
	moisture at several locations.
	A temperature sensor is for detecting
	and measuring the hotness and coolness
	present in the environment and converts
	those inputs into an electrical signal.
	A humidity sensor is to detect and
	measure the water vapour or water
	droplets present in the atmospheric air
	and with those inputs it measures the
	humidity present in the air.
	 Considering these parameters such as
	temperature, humidity, soil moisture as
	a basic inputs for watering the particular
	crop in the field or not is our proposing
	solution that we are about to solve for
	the farmers who are the constituents for
	our GDP as well as the backbone of our
	country
3. Novelty / Uniqueness	Modernizing the current traditional
	methods of agriculture.
	 Internet of Things (IoT) enables various
	applications of crop growth
	monitoring and selection, automatic
	irrigation decision support.
	S PITTER

4.	Social Impact / Customer Satisfaction	•	One of the greatest advantages of this
			smart irrigation system is its ability to
			save water.
		•	In general, traditional watering methods
			can waste as much as 50% of the water
			used due to inefficiencies in irrigation,
			evaporation and overwatering.
		•	Our system use sensors for real-time or
			historical data to inform watering
			routines and modify watering schedules
			to improve efficiency.
			r
		•	Users can configure these systems to
			manage irrigation on demand.
5.	Business Model (Revenue Model)	•	Consequently, the solution to the
			problem addressed by in our problem
			statement is smart agriculture by
			modernizing the current traditional
			methods of agriculture.
		•	ESP8266 IoT Automatic irrigation
			system to modernize and improve the
			productivity of the crop.
6.	Scalability of the Solution	•	The impact of the network was a
			significant and unanticipated
			component.
		•	Considering the quantity of sensors,
			these IoT-based systems were
			successful in simulating a large-scale
			smart agricultural setting.
		•	Because of the price and scale of the
			farms, we anticipate having fewer
			sensors.
			55501.01