PROJECT DESIGN PHASE -1

PROPOSED SOLUTION TEMPLATE

DATE	30 September 2022	
TEAM ID	25175-1659954606	
PROJECT NAME	Smart farming-IOT Enabled Smart Farming	
	Application	

Proposed Solution:

Smart Farming solutions provide an integrated IOT platform in agriculture that allows farmers to leverage sensor, smart gateways and monitoring systems to collect information, control various parameters on their farms and analyse real-time data in order to make informed decisions.

S.NO	PARAMETER	DESCRIPTION
1.	Problem Statement	To provide efficient decision support
		system using wireless sensor network
		which handle different activities of farm
		and gives useful information related to
		farm field to farmer
2.	Solution description	Smart Farming solutions provide an
		integrated IOT platform in agriculture
		that allows farmers to leverage sensor,
		smart gateways and monitoring
		systems to collect information, control
		various parameters on their farms and
		analyse real-time data in order to make
		informed decisions
3.	Novelty/Uniqueness	It is based on four domains namely
		monitoring ,control ,prediction and logic

4.	Social Impact	Conservation of water
		Better crop yield
		 Pollution prevention
		 Time efficiency ,accurate diagnosis
		of nutrient deficiency
5.	Business Model	Smart farming which involves the
		application of sensor and automated
		irrigation practices can help monitor
		land , temperature , soil moisture
6.	Scalability of	Using of number of sensor and the
	Solution	actuators enables us timely analysis