Project Design

Phase-1 Proposed Solution

| Team ID | PNT2022TMID02463 |
|---------------|---|
| Project Name | Smart Farmer- IoT Enabled SmartFarming Application |
| Maximum Marks | 2 Marks |

Proposed Solution Template:

Project team shall fill the following information in proposed solution template.

| S. No. | Parameter | Description |
|--------|--|---|
| 1. | Problem Statement (Problem to be solved) | Over use of fertilizer and insecticides in agricultural fields damages crops and decreases field productivity, making the soil more susceptible to pest infestations. |
| 2. | Idea / Solution description | We can offer a solution using the Smart Farming Application system, which was created for monitoring the irrigation system and using sensors to monitor the agricultural area. |
| 3. | Novelty / Uniqueness | We can use IoT gadgets can be effectively used to offer answers to the issue. To determine the real moisture content of the soil, we employ a soil moisture level sensor. |
| 4. | Social Impact / Customer Satisfaction | This Application will help to Customers and farmers will benefit from this application's improved understanding of key farming components like water, vegetation, and soil kinds. |
| 5. | Business Model (Revenue Model) | This application will give a revenue or profit about 40% of yearly expenditure. |
| 6. | Scalability of the Solution | Our project is capable to grow in the marketas smart farming is an emerging technologynow a days. |