Project Design Phase-I Proposed Solution Template

|  |  |
| --- | --- |
| Date | 15 October 2022 |
| Team ID | PNT2022TMID04540 |
| Project Name | Project – IOT ENABLED SMART FARMING |
| 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) | Our project will be give the problem statement in Smart farming application using IOT. History- based soil health parameters like soil moisture,  pH level, temperature etc. |
| 2. | Idea / Solution description | The most frequently used applications of IoT in agriculture are drones for monitoring fields and spraying crops, health assessment of livestock  and irrigation. |
| 3. | Novelty / Uniqueness | Smart farming, which involves the application of sensors and automated irrigation practices, can help monitor agricultural land, temperature, soil moisture, etc. this would enable farmers to monitor crops from  Anywhere. |
| 4. | Social Impact / Customer Satisfaction | Increased production: the optimization of all the processes related to agriculture and livestock-rearing increases production rates. Water saving: weather forecasts and sensors that measure soil moisture mean watering only when necessary and for the right length of time. |
| 5. | Business Model (Revenue Model) | Climate-smart agriculture is a pathway towards development and food security built on three pillars: increasing productivity and incomes, enhancing resilience of livelihoods and ecosystems and reducing and removing greenhouse gas emissions from the  Atmosphere. |
| 6. | Scalability of the Solution | Smart Farming systems uses mode in technology to increase the quantity and quality of agricultural products. Livestock tracking and Geo fencing. Smart logistics and warehousing. Smart pest management. Smart  Greenhouses. |