**Project Design Phase-I**

**Proposed Solution Template**

|  |  |
| --- | --- |
| Date | 21 September 2022 |
| Team ID | PNT2022TMID24924 |
| 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) | To make farming easier by choosing several constraints in agriculture and to overcome those constraints, to increase production quality and quantity using IOT. |
| 2. | Idea / Solution description | Using smart techniques like monitoring farms climate, smart irrigation and soil analysis. |
| 3. | Novelty / Uniqueness | Solar power smart irrigation system which helps you to monitor temperature, moisture, humidity using smart sensors |
| 4. | Social Impact / Customer Satisfaction | It is better than the present modern irrigation system by using this method we can control soil erosion. There will be better production yield. |
| 5. | Business Model (Revenue Model) | As the productivity increases customer satisfaction also increases and hence need for the application also increases, which increases the revenue of the business. |
| 6. | Scalability of the Solution | It is definitely scalable we can increase the constraints when the problem arises. |