**PROJECT DESIGN PHASE - I**

**PROPOSED SOLUTION**

|  |  |
| --- | --- |
| **Date** | **07.11.2022** |
| **Team ID** | **PNT2022TMID24776** |
| **Project Name** | **Smart Farmer - IoT Enabled Smart Farming Application** |

**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) | To incorporate the process of working and also elevate the smart farming using IOT enabled smart Farming technique since the traditional Farming technique I very  complex one. |
| 2. | Idea / Solution description | To automate irrigation in accordance to the amount of moisture present in soil |
| 3. | Novelty / Uniqueness | Automation of irrigation to amount of moisture |
| 4. | Social Impact / Customer Satisfaction | The problems faced by the farmers in the  process of irrigation gets solved and this full fills and saves their crops from over irrigation |
| 5. | Business Model (Revenue Model) | The process of fulfilling this process brings revolution in drip irrigation systems also makes a revolutionary change in market |
| 6. | Scalability of the Solution | The design scale of solution has been planned in a compact manner |