**Project Design Phase-I Proposed Solution**

|  |  |
| --- | --- |
| Team ID | PNT2022TMID40035 |
| Project Name | Smart Crop Production System for Agriculture |

**Proposed Solution:**

|  |  |  |
| --- | --- | --- |
| **S. No.** | **Parameter** | **Description** |
| 1. | Problem Statement (Problem to be solved) | Collection of garbage management in cities, towns and villages is a major concern and emerging problem in smart city paradigm. Lack of proper resource distribution in the process of garbage collection is great risk to sanitation, cleanliness, and health. |
| 2. | Idea / Solution description | Collecting data from smart bins and alerting to the wastage collector. Data analysis for a smarter collection process.  The data gathered in this process is analysed and it is useful insights empowering the users in their decision-making process. |
| 3. | Novelty / Uniqueness | Identify potential waste streams.  Create a waste management-focused community outreach plane |
| 4. | Social Impact / Customer Satisfaction | It will help us to clean the cities and gives us healthy environment.  When waste is disposed or recycled in a safe, ethical, and responsible manner, it helps reduce the negative impacts of the environment. |
| 5. | Business Model (Revenue Model) | It generates revenue through the provision of various waste management and disposal services.  Recycling solutions to residential, commercial, industrial, and municipal clients |
| 6. | Scalability of the Solution | In this model costumer gets benefits on using smart bins by providing prediction on day-today analysis in waste management system. |