**Proposed Solution**

|  |  |
| --- | --- |
| Date | 26 June 2025 |
| Team ID | LTVIP2025TMID30678 |
| Project Name | To Supply Leftover Food To Poor |
| College Name | Aditya collage of Engineering and Technology |

**Proposed Solution Template – Supplying Leftover Food to the Poor Using Salesforce:**

|  |  |  |
| --- | --- | --- |
| S.No. | Parameter | Description (Specific to Supplying Leftover Food to the Poor Using Salesforce) |
| 1 | Problem Statement | Massive quantities of leftover food are wasted daily by restaurants and event venues, while underprivileged communities suffer from hunger due to the lack of a centralized, real-time donation and delivery system. |
| 2 | Idea / Solution Description | Develop a Salesforce-based donation platform that connects food donors with nearby NGOs and volunteers. The solution uses Salesforce CRM, Automation, and AI to manage food listing, pickup, tracking, and delivery. |
| 3 | Novelty / Uniqueness | First-of-its-kind platform using Salesforce low-code tools to create a real-time, AI-driven food distribution network with automated matching, alerts, and logistics tracking. |
| 4 | Social Impact / Customer Satisfaction | Reduces food waste, combats hunger, increases donor participation, and builds community goodwill. Timely pickup and delivery ensure food reaches recipients before spoilage. |
| 5 | Business Model (Revenue Model) | Freemium access for small donors, subscription or service-based fees for larger organizations, grants from NGOs or CSR funds, and optional features for analytics and impact reporting. |