

Ideation Phase

To supply Leftover food and poor Template

Date: 30 October 2025

Team ID: NM2025TMID01177

Project Name: To supply leftover food and poor

Maximum Marks: 4 Marks

To supply leftover food and poor Template:

This project focuses on redistributing leftover food to the poor, reducing food wastage, and addressing hunger. It involves collecting surplus food from restaurants, events, and households, ensuring it is safely preserved, and delivering it to needy individuals through verified NGOs or volunteers. The initiative aims to create a sustainable ecosystem where food waste is minimized and resources are efficiently utilized to support underprivileged communities.

Step-1:

Team Gathering, Collaboration and Select the Problem Statement: Reference:

<https://www.mural.co/templates/brainstorm-and-idea-prioritization>.

Step-2:

Brainstorm, Idea Listing and Grouping: Fig2: Image that describes the work done by teammates. Brainstorm: Team members share ideas freely to explore solutions without judgment, encouraging creativity and participation. Idea Listing: All ideas from the session are written down to capture every suggestion and ensure no input is overlooked. Grouping:

Similar ideas are organized into categories to identify patterns, highlight priorities, and simplify decision-making. Action Planning: Chosen ideas are turned into clear steps with assigned responsibilities and timelines.

Step-3: Idea Prioritization: Fig3: Image of steps to collect, preserve, and distribute leftover food. Idea Prioritization: Idea prioritization helps refine and structure solutions for efficient implementation. In this project, the primary goal is to establish an effective food distribution network. Through prioritization, we ensure that each process — collection, storage, and delivery — is optimized for safety and efficiency. Visual tools like flowcharts can simplify the plan and improve communication among team members. Ultimately, this approach enhances project clarity and ensures smoother execution