Abstract

for

Food Management System

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The Food Management System is an innovative and sustainable web-based application designed to manage excess food in hostels, catering areas, and hotels. The system provides a platform to display available food in the hostels, catering areas, or catering areas. The application is built using Django technology, making it user-friendly and accessible from anywhere at any time. The project aims to reduce food waste by promoting responsible food practices, and it can be beneficial to orphanages, social workers, and other organizations that require food donations. Social workers and other social service volunteers will deliver the food to the needy without charging a delivery fee.

The primary purpose of this project is to reduce food waste and promote sustainable food practices. It also benefits orphanages and other organizations that require food donations. Social workers can take advantage of this system to collect and distribute food to people in need, ensuring that no food goes to waste. The system promotes the concept of sustainability and the efficient use of excess food.

The Food Management System is an effective solution to the problem of food waste and has the potential to make a positive impact on society and the environment. It encourages responsible food practices and ensures that excess food is utilized effectively, preventing it from going to waste. Overall, this project is a valuable addition to the food management sector and can benefit a wide range of users, including hostels and hotels, social workers, and orphanages.