VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI – 590 018



A MINI PROJECT REPORT ON "FOOD DONATION APPLICATION"

BY

SAHANA H J SAMRUDDH KANDAGAL SANJAY A C	4AL21CS124
	4AL21CS125 4AL21CS126

Under the Guidance of

Mrs. Deeksha M Sr. Assistant Professor



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY MOODBIDRI-574225, KARNATAKA

2023-2024



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

CERTIFICATE

Mrs. Deeksha M

Sr. Assistant Professor



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

CERTIFICATE

Mrs. Deeksha M

Sr. Assistant Professor



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

CERTIFICATE

Mrs. Deeksha M

Sr. Assistant Professor



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

CERTIFICATE

Mrs. Deeksha M

Sr.Assistant Professor

ABSTRACT

The food donation application aims to bridge the gap between surplus food and those in need by providing a seamless platform for individuals, restaurants, and grocery stores to donate excess food. This innovative app connects donors with local charities, shelters, and food banks, ensuring that edible food does not go to waste. By facilitating real-time tracking and easy coordination, the application helps streamline the donation process, making it more efficient and effective. Users can quickly list available food items, set pick-up times, and track donations. The app also offers features like donation history, impact reports, and notifications, fostering a community-driven approach to combating food insecurity and reducing food waste. Through this platform, the goal is to create a sustainable solution that not only addresses hunger but also promotes environmental responsibility by diverting food from landfills.