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# Review on Food Donation methods used in India

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## Abstract

Food donation apps have emerged as powerful tools in the fight against food insecurity and wastage, connecting surplus food with individuals and organizations in need. This abstract reviews the landscape of food donation apps, highlighting their role in facilitating efficient and timely food redistribution. Despite the proliferation of these apps, there remains a need for further innovation and improvement in their design and functionality. The abstract discusses the importance of user-friendly interfaces, streamlined processes, and customization to enhance the user experience and maximize the impact of food donation initiatives. Moreover, it emphasizes the significance of partnerships and collaborations to extend the reach of food donation apps and address the complex social challenges associated with food insecurity and wastage.

Keywords: Food donation, apps, manual methods, website

## I. Introduction

Food donation plays a vital role in addressing food insecurity and reducing food wastage by redistributing surplus food to individuals and organizations in need. In recent years, the advent of food donation apps has revolutionized the way food is donated, offering convenient and efficient platforms for connecting donors with recipients. However, alongside the rise of digital solutions, traditional manual techniques of food donation continue to persist. This introduction aims to provide an overview of food donation apps and manual techniques, highlighting their advantages and disadvantages in addressing food insecurity and wastage. Food waste is a distressing problem in highly populated countries like India. The landfills, garbage cans, and lanes are all well-supported by evidence. Connections, wine, coffee shops, get-togethers with family and friends, and a lot of food. Food waste is not just an indication of contamination or cravings, but also of several financial problems. Due to rapid shifts in habits and lifestyle, there is a waste of food, clothing, and other necessities as a result of the higher standard of living. The product is an online program designed to establish a link between restaurants and homeless families or nonprofit homes in order to facilitate the donation of excess food. Food Gift Gateway is an online platform that provides an opportunity to provide more food to each. It is shown that the entry is an effective way to feed associations, and so forth, online. One of the biggest problems in densely populated countries like India is food waste. There is no end to the evidence provided by the landfills,

boulevards, and rubbish containers. Food is removed in large quantities by holders, connections, bistros, social and family gatherings, and capabilities. Food donation apps have gained widespread popularity due to their convenience, accessibility, and scalability. These apps leverage technology to streamline the donation process, allowing users to easily locate nearby food donation centers, schedule pickups, and track donations in real-time. With user-friendly interfaces and automated features, food donation apps provide a seamless experience for both donors and recipients, encouraging greater participation and engagement in food donation initiatives. Despite the numerous benefits offered by food donation apps, traditional manual techniques of food donation remain prevalent in many communities. These manual techniques typically involve physical collection, sorting, and distribution of food donations through food banks, soup kitchens, and community centers. While manual techniques may have been effective in the past, they are often labor-intensive, time-consuming, and resource-intensive, posing logistical challenges for organizations and volunteers involved in food donation efforts. One of the primary disadvantages of manual techniques of food donation is the lack of efficiency and scalability. Manual processes rely heavily on human intervention for coordination, communication, and logistics, which can lead to delays, inefficiencies, and inconsistencies in food distribution. Additionally, manual techniques may limit the reach and accessibility of food donation initiatives, particularly in remote or underserved areas where resources and infrastructure are limited. Moreover, manual techniques of food donation may present challenges in terms of food safety and hygiene. Without proper storage, handling, and transportation protocols, donated food items may be at risk of contamination, spoilage, or deterioration, jeopardizing the health and well-being of recipients. Furthermore, manual processes may lack transparency and accountability, making it difficult to track and monitor the flow of food donations from donors to recipients. In contrast, food donation apps offer several advantages over manual techniques, including enhanced efficiency, transparency, and traceability. These apps provide a centralized platform for managing food donation initiatives, allowing for better coordination, communication, and data management. By digitizing the donation process, food donation apps enable real-time tracking of donations, improved inventory management, and better allocation of resources, ultimately maximizing the impact of food donation efforts. While manual techniques of food donation have long been relied upon to address food insecurity and wastage, the emergence of food donation apps presents an opportunity to revolutionize the way food is donated, distributed, and utilized. By leveraging technology and innovation, food donation apps offer a more efficient, scalable, and transparent solution to food redistribution challenges. However, it is essential to recognize the limitations of both manual techniques and digital solutions and work towards integrating the strengths of each approach to create more comprehensive and effective food donation systems.

### ***Need of food Donation in current scenario***

Food donation is widely recognized as an effective strategy for reducing food wastage and addressing food insecurity, offering a sustainable solution to the dual challenges of surplus food and hunger. This introduction provides an overview of the importance of food donation as a means to mitigate food wastage and its implications for both environmental sustainability and social equity. Food wastage is a global issue with significant environmental, economic, and social consequences. According to the Food and Agriculture Organization (FAO) of the United Nations,

approximately one-third of all food produced for human consumption is lost or wasted each year, amounting to roughly 1.3 billion metric tons (FAO, 2019). This wastage occurs at various stages of the food supply chain, from production and processing to distribution and consumption, contributing to greenhouse gas emissions, resource depletion, and biodiversity loss. In contrast, food donation offers a practical and sustainable solution to reduce food wastage by diverting surplus food from landfills to those in need. By redistributing edible but unsold or excess food to individuals, families, and communities facing food insecurity, food donation not only prevents food from going to waste but also helps alleviate hunger and malnutrition. According to Feeding America (2019), food donation programs in the United States alone rescue billions of pounds of food annually, providing meals to millions of people who would otherwise go hungry. Moreover, food donation aligns with the principles of environmental sustainability and circular economy by maximizing the value and utility of food resources. Rather than discarding surplus food as waste, food donation ensures that edible food is utilized to its fullest potential, reducing the environmental footprint associated with food production and disposal. By extending the lifespan of food products and minimizing landfill emissions, food donation contributes to efforts to combat climate change and promote resource conservation. Additionally, food donation fosters social equity and community resilience by promoting access to nutritious food for vulnerable populations. By providing individuals and families with access to fresh, healthy, and culturally appropriate food items, food donation programs help address disparities in food access and improve overall well-being. Moreover, food donation initiatives often involve collaboration between food banks, charitable organizations, businesses, and volunteers, fostering a sense of solidarity and collective action in the fight against hunger and food insecurity. Food donation represents an effective and sustainable way to reduce food wastage while addressing the pressing challenges of hunger and malnutrition. By diverting surplus food from landfills to those in need, food donation not only prevents environmental harm but also promotes social justice and community resilience. As efforts to combat food wastage and food insecurity continue, food donation will remain a critical component of sustainable food systems and efforts to build a more equitable and resilient future.

## II. Literature Review

Food donation plays a critical role in addressing food insecurity and reducing food wastage, with both food donation apps and manual techniques being utilized to facilitate this process. This literature review examines the advantages and disadvantages of food donation apps compared to manual techniques, drawing upon existing research and literature in the field. Food donation apps have gained prominence in recent years due to their convenience, accessibility, and efficiency. Research by Rahman et al. (2020) highlights the effectiveness of food donation apps in connecting donors with surplus food to recipients in need. These apps offer user-friendly interfaces, streamlined processes, and real-time tracking capabilities, making it easier for individuals and organizations to donate excess food and for recipients to access nutritious meals. In contrast, manual techniques of food donation present several disadvantages, particularly in terms of efficiency and scalability. Research by Kirkpatrick et al. (2018) underscores the challenges faced by food banks and charitable organizations in manually collecting, sorting, and distributing food donations. Manual processes often rely on volunteer labor and may lack the infrastructure and resources needed to handle large volumes of donations effectively. Moreover, manual techniques

of food donation can pose logistical challenges, leading to delays and inconsistencies in food distribution. According to findings from Feeding America (2019), manual processes may result in inefficiencies and mismanagement, limiting the reach and impact of food donation initiatives. Without proper coordination and communication, food donations may not reach those most in need in a timely manner. Furthermore, manual techniques of food donation may raise concerns regarding food safety and hygiene. Food donation plays a crucial role in addressing food insecurity and reducing food wastage, with both manual and digital methods being employed to facilitate donations. This literature review explores the effectiveness of manual food donation techniques compared to digital platforms such as apps, websites, and social media in redistributing surplus food to those in need.

## **Methods of Food donations**

### ***Manual Food Donation Techniques:***

Manual food donation techniques involve physical collection, sorting, and distribution of food donations by volunteers and organizations. Research by Smith et al. (2018) highlights the importance of manual food donation methods in fostering community engagement and grassroots participation. Manual techniques, such as food drives and collection events, enable individuals and organizations to mobilize resources and coordinate donation efforts at the local level, thereby strengthening social bonds and promoting collective action.

### ***Food Donation Apps:***

Food donation apps have emerged as innovative tools for connecting donors with recipients and streamlining the donation process. Research by Rahman et al. (2020) demonstrates the effectiveness of food donation apps in improving access to surplus food and reducing food wastage. These apps offer features such as scheduling pickups, locating nearby donation centers, and tracking donations in real-time, making it easier for individuals and businesses to contribute to food redistribution efforts.

### ***Food Donation Websites:***

Food donation websites provide online platforms for individuals and organizations to donate surplus food and connect with beneficiaries. Research by Jones et al. (2019) examines the role of food donation websites in facilitating food redistribution and promoting transparency in donation processes. Websites such as Feeding America and FoodCloud enable users to post surplus food listings, search for donation opportunities, and communicate with donors and recipients, thereby fostering greater efficiency and accountability in food donation initiatives.

### ***Social Media:***

Social media platforms play a significant role in raising awareness about food insecurity and mobilizing support for food donation efforts. Research by Johnson et al. (2017) explores the use of social media campaigns to promote food donation drives and engage a wider audience in donation activities. Platforms like Facebook, Twitter, and Instagram allow organizations and

individuals to share information about donation opportunities, recruit volunteers, and amplify donation appeals, ultimately increasing the reach and impact of food donation initiatives. Both manual and digital methods of food donation play complementary roles in addressing food insecurity and reducing food wastage. While manual techniques facilitate grassroots engagement and community involvement, digital platforms such as apps, websites, and social media offer convenience, scalability, and efficiency in food redistribution efforts. By leveraging a combination of manual and digital strategies, food donation initiatives can maximize their impact and contribute to building more resilient and equitable food systems. Research by Singh et al. (2017) highlights the risks associated with improper storage, handling, and transportation of donated food items. Without adequate protocols in place, donated food may be at risk of contamination, spoilage, or deterioration, potentially compromising the health and well-being of recipients. . Research by Aung et al. (2019) demonstrates the potential of food donation apps to improve food distribution processes and reduce food wastage. By digitizing the donation process, these apps enable better coordination, communication, and data management, leading to more effective and equitable distribution of food donations. While manual techniques of food donation have long been relied upon to address food insecurity and wastage, food donation apps offer a promising alternative solution. By leveraging technology and innovation, food donation apps provide a more efficient, scalable, and transparent platform for food redistribution. However, it is essential to recognize the limitations of both approaches and work towards integrating the strengths of each to create more comprehensive and effective food donation systems.

### III. Food Donation platforms available in India

#### **Feeding India:**

Feeding India is one of the largest food donation organizations in India, operating across various cities. They collect surplus food from events, weddings, restaurants, and individuals and redistribute it to those in need. Feeding India's app allows users to request food pickups, locate nearby food donation centers, and track the impact of their donations. Additionally, they provide volunteer opportunities for individuals to get involved in food distribution activities (Feeding India). The app allows users to schedule food pickups, locate nearby donation centers, and track the impact of their donations in real-time. Feeding India collaborates with restaurants, event organizers, and individuals to collect surplus food and distribute it to those in need across various cities in India.

#### **Robin Hood Army:**

The Robin Hood Army is a volunteer-based organization that aims to fight against hunger and food wastage. Volunteers, known as "Robins," collect surplus food from restaurants, hotels, and individuals and distribute it to underprivileged communities. While they primarily operate offline, Robin Hood Army leverages social media platforms and messaging apps to coordinate donation drives and share updates on their activities (Robin Hood Army). RHA volunteers, known as "Robins," collect surplus food from restaurants, hotels, and individuals and distribute it to underprivileged communities. The organization operates primarily offline, relying on grassroots-level efforts and community engagement to carry out food donation drives. Through social media

platforms and messaging apps, RHA coordinates donation campaigns, mobilizes volunteers, and shares updates on their activities, making it a prominent force in the fight against hunger in India. Robin Hood Army's services in India extend beyond food donation to include initiatives such as education and healthcare outreach. While their primary focus is on food redistribution, RHA also partners with local NGOs and government agencies to address broader social issues and promote community development. By leveraging the power of volunteerism and collective action, Robin Hood Army has made a significant impact in providing meals to those in need and raising awareness about food insecurity in India.

### **No Food Waste:**

No Food Waste is a Chennai-based organization that collects excess food from weddings, parties, and corporate events and distributes it to orphanages, old age homes, and homeless shelters. Their app allows users to schedule food pickups, track donation statistics, and connect with other volunteers. No Food Waste also provides educational programs and awareness campaigns to promote food donation and reduce wastage (No Food Waste).

### **ReFood:**

ReFood is a mobile app-based platform that connects food donors with hunger relief organizations and NGOs across India. Users can use the app to schedule food pickups, specify the type and quantity of food to be donated, and track the status of their donations. ReFood collaborates with various stakeholders, including restaurants, hotels, corporate offices, and individuals, to rescue surplus food and redistribute it to those in need.

### **Goonj:**

Goonj is a non-profit organization that focuses on community development and disaster relief. While they are not primarily a food donation service, they do collect and distribute essential items, including food, to marginalized communities during times of crisis. Goonj's initiatives include providing food kits, establishing community kitchens, and supporting sustainable agriculture projects (Goonj).

### **HungerBox:**

HungerBox is a digital food solutions platform that offers a food donation feature within its app. The app allows users to contribute to hunger relief efforts by donating meals to beneficiaries in need. Users can make monetary donations through the app, which are then utilized to provide meals to marginalized communities and frontline workers. HungerBox partners with food distribution organizations and NGOs to ensure efficient and transparent utilization of donated funds.

These organizations typically employ a combination of *manual techniques and digital platforms to facilitate food donation activities*. Manual techniques may include physical collection, sorting, and distribution of food donations by volunteers and staff members. Digital platforms such as

mobile apps and websites are used to coordinate donation drives, schedule pickups, track donations, and communicate with donors and recipients. It's important to note that the availability of specific features and services may vary depending on the organization and their operational capacity. Additionally, while these organizations strive to make a positive impact, challenges such as logistical constraints, resource limitations, and regulatory barriers may affect the effectiveness of food donation services in India.

### **Conclusion**

In conclusion, the review of food donation apps underscores their critical role in addressing food insecurity and minimizing food wastage. These apps serve as powerful tools for connecting surplus food with individuals and organizations in need, facilitating efficient and timely food redistribution. However, despite the proliferation of food donation apps, there remains a need for further innovation and improvement in their design and functionality. Firstly, the design of food donation apps plays a crucial role in their usability and effectiveness. User-friendly interfaces, intuitive navigation, and clear instructions are essential for encouraging participation and engagement among both food donors and recipients. Streamlined processes for food pickup, delivery, and distribution can help maximize efficiency and minimize logistical challenges associated with food donation initiatives. Moreover, there is a need for greater customization and scalability in food donation app design to accommodate the diverse needs and preferences of users. Tailoring app features and functionalities to specific user groups, such as individual donors, food banks, restaurants, and community organizations, can enhance the overall user experience and ensure the app meets the unique requirements of each stakeholder. Additionally, the incorporation of features such as real-time tracking, geolocation services, and automated notifications can enhance transparency and accountability in food donation processes. These features enable users to monitor the status of their donations, track food deliveries, and receive updates on available food resources, fostering trust and confidence in the app's effectiveness. Furthermore, partnerships and collaborations between food donation apps and other stakeholders, including government agencies, non-profit organizations, and food retailers, can help maximize the impact of food donation initiatives. By leveraging existing networks and resources, food donation apps can extend their reach and facilitate broader community engagement in addressing food insecurity and food wastage. Overall, the need for designing apps for food donation is evident in the ongoing efforts to combat hunger and food insecurity worldwide. By harnessing the power of technology and innovation, food donation apps have the potential to revolutionize food redistribution practices, streamline food supply chains, and make a meaningful impact on the lives of millions of individuals and families in need. However, continued research, development, and collaboration are essential for maximizing the effectiveness and sustainability of these apps in addressing complex social challenges related to food insecurity and wastage.

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