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Smart Agriculture Waste Management and Value Creation Platform

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Abstract: *This paper proposes a smart digital platform for agricultural waste management and value creation to support sustainable and circular farming practices. The farmers have to put in extra effort just to manage waste and data, which leads to diminished farm productivity. Farmers input their crop waste information through the system and receive recommended solutions (such as composting, biogas production, or livestock feed). We design the overall system consisting of three panels, namely farmer panel, buyer panel, and administrator panel. Farmers will have tools to list agricultural waste, engage in geo specific community discussions around crop diseases and farming practices, access localized knowledge sharing. Farmers can post their waste, allowing buyers to browse and haggle over prices, which should make the market more open and fair. The platform is designed to be accessible to everyone, with support for multiple languages, voice commands, and text-to-speech options. It also handles user verification, keeps tabs on activity, moderates content, and provides other administrative tools. The goal of this platform is to cut down on agricultural waste, boost farmers' earnings, and encourage everyone to get involved in sustainable farming practices.*

Keywords: *Agricultural Waste Management, Circular Agriculture, Digital Farming Platform, Waste Valorization, Price Negotiation System, Multilingual Support, Sustainable Agriculture*

I. INTRODUCTION

Agricultural waste produced throughout cultivation, harvest, and post-harvest processes may be a critical obstacle to sustainable farming systems. Additionally, poor waste disposal practices lead to deteriorating environmental conditions, as well as wasted material that can still be upcycled into compost and animal feed or converted into biogas or be sold on secondary markets. The structural constraints in utilizing agricultural waste are twofold—the unavailability of integrated digital infrastructures that give decision support for market access and collaborative knowledge sharing, particularly with small and medium-scale farmers.

To meet these challenges, this project proposes a modular system architecture by combining data-driven technology in the form of a smart, web-based agricultural waste management and value creation platform. Farmers will enter crop data that specifies what type of produce they have, the moisture levels and how they'd like to use any waste created. It makes sure that decisions are taking into consideration and effective waste valorisation practices are followed.

It is based on multi-panel architecture including farmer, buyer and admin. They can post agricultural waste for sale and have discussions revolving around community specific crop diseases and modern farming practices. Buyers receive a digital marketplace through which they can view available waste resources and negotiate pricing with farmers directly, fostering transparency in trade. User verification, monitoring of activities and content moderation to help ensure the reliability and security of platforms are administrative controls.

The proposed platform combines modern full-stack web development technologies, secure authentication mechanisms, scalable backend services, and dataset-driven APIs to monetize agriculture waste by establishing a network that connects the consumers and supplier. How is it sustainable? The entire ecosystem built based of technology- enabled waste management and digital collaboration supports sustainable agriculture, increases the income of farmer and contributes to circular economy models.

II. LITERATURE REVIEW

Agricultural waste management has long been recognized as a critical component of sustainable farming and soil health. Early foundational work by Howard [1] emphasized the importance of converting agricultural residues into humus, highlighting waste reuse as a means to improve soil fertility and long-term agricultural sustainability. Similarly, Loehr [2] provided a comprehensive overview of agricultural waste management processes and challenges, establishing a theoretical framework for handling agricultural residues in an environmentally responsible manner.

Research has also explored the potential of agricultural and agro-industrial residues as valuable resources rather than waste. Pandey et al. [3] examined solid-state fermentation processes for converting agricultural waste into useful bioproducts, while further studies on sugarcane bagasse demonstrated the biotechnological potential of crop residues for value-added applications [4]. These studies support the concept of agricultural waste valorization, which forms a key motivation for developing systems that promote waste reuse.

In recent years, researchers have focused on addressing the growing challenges related to agricultural waste management. Pareek [5] discussed various environmental and operational challenges associated with agricultural waste and highlighted the need for innovative solutions and best practices to improve waste utilization and reduce environmental impact. Such studies emphasize the importance of developing efficient waste management strategies that support sustainable agricultural development.

The integration of smart technologies in agriculture has further enhanced the efficiency of waste management systems. Bong et al. [6] explored the role of smart waste management within the broader framework of smart agriculture. Their work emphasized how digital technologies can improve resource monitoring, transparency, and decision-making processes in agricultural systems. These technological advancements enable farmers to better manage agricultural waste and optimize resource utilization.

Composting continues to be a widely recognized method for agricultural and livestock waste management, as discussed by Zainudin et al. [7]. These studies mainly focus on composting and different waste processing techniques. They also provide useful knowledge for developing systems that help farmers choose appropriate waste utilization methods. Additionally, research on behavioral intention toward adopting digital technologies highlights the significance of usability and accessibility in encouraging stakeholder participation in digital waste management solutions [8].

Within the Indian agricultural context, organizations such as the Indian Council of Agricultural Research (ICAR) have emphasized innovative crop residue management practices and knowledge dissemination among farmers. ICAR initiatives promote awareness and encourage the adoption of sustainable waste management techniques to reduce environmental pollution caused by improper residue disposal [9]. These efforts align with the need for region-specific platforms that support waste management guidance, community knowledge sharing, and value creation. Collectively, the reviewed literature highlights significant progress in agricultural waste management techniques, digital technologies, and policy initiatives. However, most existing studies focus on individual aspects such as waste processing, biotechnology applications, or technology adoption. There is still a lack of integrated digital platforms that combine waste management guidance, stakeholder interaction, and circular economy-based value creation. Addressing this gap is essential for helping farmers effectively manage agricultural waste while creating additional economic opportunities.

III. PROPOSED SYSTEM

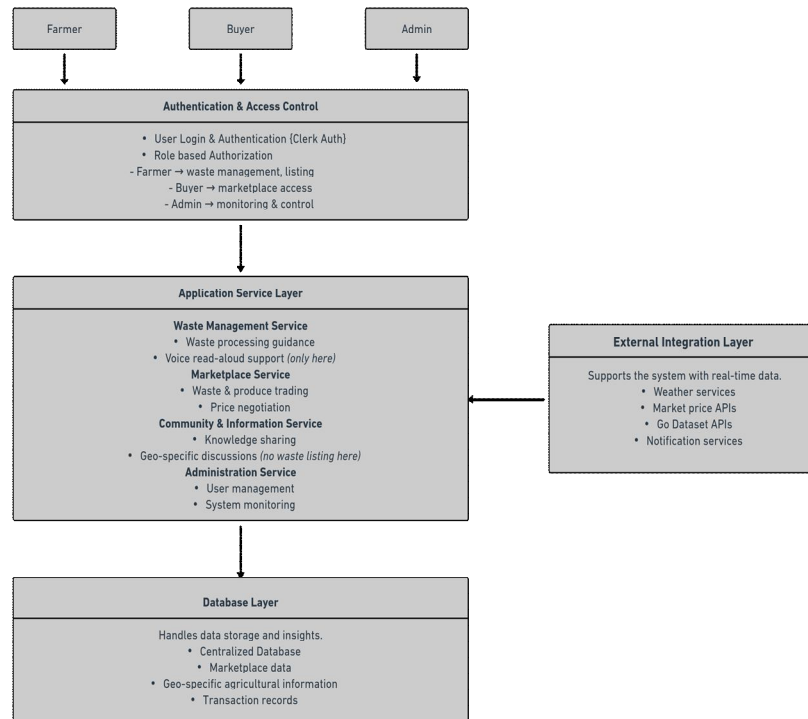
The proposed system aims to develop a practical digital platform that helps farmers manage agricultural waste efficiently while encouraging community-based knowledge sharing. The system focuses on reducing waste mismanagement, improving farmer income, and supporting sustainable farming practices through region-specific information and easy-to-use features.

- 1) **Authentication Module:** The authentication module provides secure and role-based access to the platform by verifying user identities before allowing interaction with system services. It serves as a centralized access control mechanism for farmers, buyers, and administrators, enforcing permissions based on assigned roles. Users are granted access only to functionalities relevant to their responsibilities, preventing unauthorized operations. Controlled session management and user traceability enhance system security and data integrity. The modular design supports scalability and future security enhancements without impacting core services.
- 2) **Farmer Registration Module:** The farmer registration module securely onboards farmers by collecting essential personal, agricultural, and location-specific information. It captures identity details, contact information, geographical data, and farm-related attributes such as land documentation and cultivation area. This information enables accurate user profiling and supports geo-specific services like market price access and community interaction. The module also verifies farmer authenticity to maintain platform trust and prevent misuse. A staged registration process improves usability while ensuring access is granted only to verified farmers.
- 3) **Buyer Registration Module:** The buyer registration module allows industries, recyclers, and individual buyers to securely enroll by providing essential identity, contact, and location information. It collects verified personal or organizational details to ensure authenticity and trust within the marketplace. Unlike farmer registration, this module excludes agricultural or land-related data, as buyers primarily engage in trading activities. Upon successful registration, buyers are granted authorized access to search, negotiate, and purchase agricultural waste. This role-specific onboarding process supports secure and transparent transactions.

- 4) **Waste Management Recommendation Module:** The waste management process collects structured inputs from farmers, including waste type (crop, vegetable, or fruit), product category, specific produce, moisture condition, and intended utilization such as composting, feed, biogas, or selling. These inputs are processed using a predefined, rule-based dataset to determine appropriate waste management practices. Based on the matched dataset rules, the system generates step-by-step recommendations for effective waste utilization. To enhance accessibility, the generated recommendations are also provided with a read-aloud feature in the user's selected language. This approach ensures accurate guidance while supporting inclusive and user-friendly interaction.
- 5) **Agriculture Waste Publication and Management Module:** The Agricultural Waste Publication and Management Module allows farmers to list and manage agricultural waste by providing details such as produce type, quantity, price, and moisture condition. Voice-assisted input and image uploads support ease of use and improve listing clarity. All data are validated before publication, and farmers can view, update, or remove their listings to ensure accurate and reliable waste information within the marketplace.
- 6) **Marketplace Module:** The marketplace module provides a unified platform where buyers and farmers can explore and purchase listed agricultural waste. It supports advanced filtering options based on region, price range, and listing order from newest to oldest, enabling efficient discovery of relevant listings. Each listing displays clear titles, descriptions, quantity, and moisture levels to support informed decision-making. The module supports multilingual access to ensure usability across diverse user groups. This design promotes transparent and accessible waste trading within the platform.
- 7) **Negotiation Module:** The negotiation module enables buyers to request price adjustments when the listed waste price does not meet their expectations. Buyers can submit a negotiation request by proposing a preferred price for the selected waste listing. Farmers review the received requests and have the option to accept or reject the proposed amount based on their pricing preference. Accepted negotiations update the transaction price accordingly, while rejected requests notify the buyer. This module facilitates transparent and flexible price discovery between farmers and buyers.
- 8) **Interaction & Support Modules:** The Interaction and Support module provides a community-driven platform where farmers can publish posts related to crop diseases, pest attacks, and pesticide usage experiences. Farmers can share preventive measures, suggest effective pesticides, and provide practical insights to minimize crop damage. The module supports geo-specific content delivery, allowing users to view posts relevant to their local region and farming conditions. Descriptions and comments are enabled with voice input functionality to improve accessibility and ease of use. This collaborative approach enhances knowledge sharing and timely problem resolution among the farming community.
- 9) **Transaction and Operations:** This module manages secure payments and order fulfillment within the platform. The Payment module supports online transactions through Razorpay integration as well as a cash-on-delivery option to accommodate diverse user preferences. The Logistics module provides flexible delivery mechanisms, allowing either farmer-managed delivery with location-based charges or self-pickup by buyers without additional costs. To ensure secure order completion, farmers can update delivery status using a unique six-digit verification code provided to the buyer. This integrated workflow ensures transparency, trust, and efficient transaction execution.
- 10) **Administration Module:** The Administration Module provides centralized supervision and control over platform operations to ensure secure and reliable system functioning. It enables administrators to monitor user activities, verify registrations, manage waste listings, and oversee transactions across the marketplace. The module also supports content moderation for community interactions to maintain information quality and prevent misuse. Through role-based privileges, administrators can enforce platform policies, resolve disputes, and ensure overall system integrity and transparency.

IV. PROPOSED SYSTEM

Figure 1 presents the abstract architecture of the Smart Agriculture Waste Management and Value Creation Platform, designed to support farmers, buyers, and administrators through a secure and layered system. All users interact with the platform via an authentication and access control mechanism that ensures secure login and role-based authorization. Farmers use the system to access waste management guidance, list agricultural waste for sale, view weather and market prices, and participate in geo-specific community discussions, while buyers can explore waste listings, negotiate prices, and complete purchases. Administrators oversee the entire platform by verifying users, monitoring activities, and maintaining operational integrity. The architecture emphasizes controlled access, ensuring that each user role interacts only with the functionalities relevant to their responsibilities.



Smart Agriculture Waste Management & Value Creation Platform Architecture

Fig – 1 Architecture

The core functionality of the platform is handled within the application service layer, which integrates waste management services, a digital marketplace, community information services, and administrative controls. Waste processing recommendations are generated using a prebuilt dataset, with voice read-aloud support provided exclusively for waste management guidance to improve accessibility. The marketplace module supports negotiation, logistics selection, and payment handling, while external integration services supply real-time weather data, market prices, and notification support. All system data, including user details, marketplace transactions, and geo-specific agricultural information, is managed through a centralized database layer. This layered architectural design, as shown in Figure 1, ensures scalability, modularity, and efficient interaction between users, services, external systems, and data storage components.

V. METHODOLOGY

The proposed system begins with secure user authentication and role identification for farmers, buyers, and administrators. Farmers provide waste-related inputs, which are processed using a predefined dataset to generate suitable waste management recommendations with optional voice read-aloud support. Farmers can list waste on the marketplace, where buyers search, negotiate prices, and complete transactions using online or offline payment modes. External services supply real-time market prices and weather data, while administrators monitor activities to ensure system integrity and compliance.

- 1) **User Registration and Authentication:** The platform allows farmers and buyers to create personal accounts by entering basic details such as name, phone number, and location. A secure login system ensures that only authorized users can access the platform. Different access permissions are provided based on the user role, such as farmer, buyer, or administrator. This role-based system helps maintain security while giving each user access to the features they need.
- 2) **Waste Data Collection:** Farmers can enter detailed information about the agricultural waste generated from their crops. This may include the crop type, waste category, moisture level, quantity of waste produced, and possible intended use. The system stores this information in a database, which helps in analyzing the waste and providing suitable management solutions.
- 3) **Waste Recommendation Engine:** Based on the waste details provided by farmers, the system suggests possible ways to utilize the waste effectively. It compares the input data with a predefined agricultural dataset and generates recommendations. These suggestions may include options such as compost production, biofuel generation, animal feed preparation, or organic fertilizer creation.

- 4) **Waste Listing and Marketplace:** Farmers can list their agricultural waste on the platform by providing details like waste type, available quantity, price, and location. Buyers can browse through these listings and search for waste materials that meet their requirements. This marketplace allows farmers and buyers to connect directly, helping farmers earn additional income while ensuring waste is properly utilized.
- 5) **Price Negotiation and Communication:** The system enables direct communication between farmers and buyers. Buyers can send offers for waste products, and farmers can accept, reject, or negotiate the proposed price. This feature allows both parties to reach a fair agreement without relying on middlemen.
- 6) **Transaction and Payment Processing:** Once a deal is finalized, the platform supports secure payment processing. Buyers can complete payments through online gateways such as Razorpay or choose other payment options like cash on delivery. The system records all transactions to maintain transparency and provide proof of payment.
- 7) **Logistics Operation:** The logistics feature provides flexible delivery options for users. Farmers may choose to deliver the waste themselves with location-based charges, or buyers may pick up the waste directly without extra cost. To confirm successful delivery, the farmer can update the delivery status using a unique six-digit verification code provided to the buyer. This process helps ensure safe and verified transactions.
- 8) **Community Interaction and Knowledge Sharing:** The platform also includes a community space where farmers can interact with each other. They can share experiences, discuss waste management practices, and seek advice from other users. Posts can be location-based, which helps farmers from the same region exchange practical knowledge and solutions.
- 9) **Administrative Monitoring and Management:** The administrator oversees the entire platform and ensures that it functions smoothly. Admin responsibilities include managing user accounts, monitoring waste listings, resolving user disputes, and maintaining the overall system performance. This monitoring helps maintain reliability and trust among users.
- 10) **System Workflow:** The system workflow starts with users registering and logging into the platform. Farmers then enter details about their agricultural waste, and the system generates suitable waste management recommendations. Farmers can list their waste in the marketplace, where buyers can browse listings, negotiate prices, and complete transactions. Throughout this process, the administrator monitors activities to ensure smooth and secure platform operation.

VI.RESULT

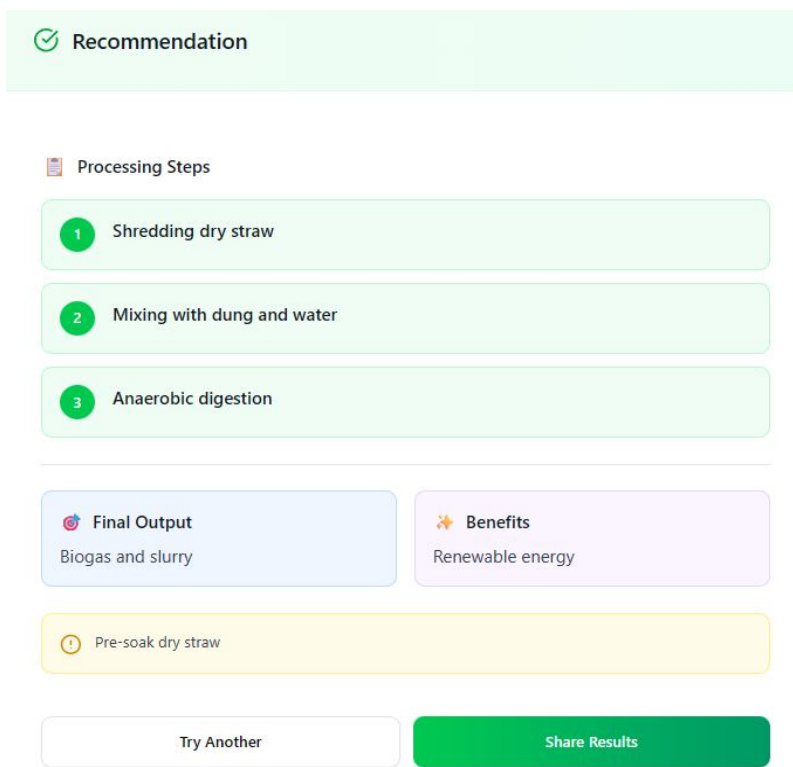


Fig 2 – Waste Recommendation.

The proposed agricultural waste management platform was evaluated using functional testing and controlled scenario-based analysis to assess system responsiveness, usability, and decision-support effectiveness. The platform consistently generated structured waste utilization recommendations based on farmer-provided inputs such as crop type, waste condition, and intended use. Recommendation outputs were delivered within an average response time of 78-80 milli seconds, demonstrating efficient data retrieval and processing using predefined datasets. Since the system relies on curated, rule-based datasets rather than machine learning models, response performance was evaluated using application-level latency measurement, including API response timestamps and frontend request-response logs. This approach is appropriate for dataset-driven systems where predictive model accuracy metrics are not applicable. All datasets used by the platform were validated against predefined JSON schemas to ensure structural consistency and data integrity. The observed response times indicate that the platform can support real-time decision assistance without computational overhead.

Figure 2 illustrates a sample recommendation output generated by the system, showing step-by-step guidance for agricultural waste processing pathways such as composting, biogas generation, livestock feed preparation, and resale. The clarity and procedural structure of these recommendations support informed decision-making at the farm level.



Fig – 3 Negotiation

The three-panel architecture enabled smooth role-based interactions. Farmers successfully listed and managed waste entries, accessed geo-specific community discussions, and participated in direct price negotiation with buyers. Buyers were able to evaluate listings based on quantity, condition, and location, while negotiation interactions (shown in Fig. 3) facilitated transparent and fair price discovery. Community discussions enhanced collective awareness of crop diseases and farming practices, supporting early information exchange and localized problem-solving.

Accessibility features, including multilingual support, voice-based input, and read-aloud functionality, improved usability for farmers with varying literacy levels and language preferences. These features theoretically reduce adoption barriers and increase inclusiveness, particularly in rural regions.

Overall, the results indicate that the proposed system can reduce unmanaged agricultural waste, promote circular resource utilization, and enhance farmer income opportunities. While the current evaluation is qualitative, the platform establishes a foundation for future quantitative assessment using adoption metrics, waste reduction rates, and economic impact analysis.

VII. CONCLUSION

This research presented a smart digital platform for agricultural waste management and value creation aimed at supporting sustainable and circular farming practices. By enabling waste listing, structured utilization recommendations, community-based knowledge sharing, and direct price negotiation, the platform addresses both environmental and economic challenges faced by farmers. Functional evaluation confirmed reliable system performance, low response latency, and effective role-based interactions, demonstrating the platform's suitability for real-world agricultural deployment without reliance on complex machine learning models.

VIII. FUTURE SCOPE

Future enhancements may include integrating real-time sensor data for waste condition monitoring, expanding multilingual and voice-based accessibility, and incorporating advanced analytics to further optimize waste utilization strategies and market efficiency.



REFERENCES

- [1] A. Howard, *The Waste Products of Agriculture: Their Utilization as Humus*. Oxford, U.K.: Oxford University Press, 1931.
- [2] R. C. Loehr, *Agricultural Waste Management: Problems, Processes, and Approaches*. New York, NY, USA: Academic Press, 1974.
- [3] A. Pandey, C. R. Soccol, and D. Mitchell, "New developments in solid-state fermentation: I—Bioprocesses and products," *Process Biochemistry*, vol. 35, no. 10, pp. 1153–1169, 2000.
- [4] A. Pandey et al., "Biotechnological potential of agro-industrial residues: I—Sugarcane bagasse," *Bioresource Technology*, vol. 74, no. 1, pp. 69–80, 2000.
- [5] S. Pareek, "Addressing agricultural waste management challenges: Innovative approaches and best practices," *AGBIR*, vol. 40, no. 4, pp. 1229–1231, 2024.
- [6] C. P. C. Bong, L. Y. Lim, C. T. Lee, Y. V. Fan, and J. J. Klemeš, "The role of smart waste management in smart agriculture," *Chemical Engineering Transactions*, vol. 70, pp. 937–942, 2018.
- [7] M. H. M. Zainudin et al., "Editorial: Sustainable agricultural and livestock waste management through composting," *Front. Sustain. Food Syst.*, vol. 8, 1412594, 2024.
- [8] T. Pienwisetkaew, S. Wongsachia, B. Pinyosap, S. Prasertsil, K. Poonsakpaisarn, and C. Ketkaew, "The Behavioral Intention to Adopt Circular Economy-Based Digital Technology for Agricultural Waste Valorization," *Foods*, vol. 12, no. 12, p. 2341, 2023.
- [9] ICAR, "Brainstorming Session on Innovative Crop Residue Management Organised," Indian Council of Agricultural Research, 15 Sep. 2025.



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