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Review on Development of Blood Management System Application Using Machine Learning Techniques

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Abstract: *The Blood Management System application aims to address the growing demand for blood due to increased transfusion needs from accidents, surgeries, and diseases. This project proposes a comprehensive design and implementation of a blood bank and pathology lab management system utilizing machine learning techniques to predict the availability of blood donors accurately. By forecasting donor trends, medical professionals can effectively plan for future blood supply needs and encourage voluntary donations. The system facilitates efficient management of blood samples, donor information, and inventory records, allowing for seamless tracking of blood types and nearby blood banks. Developed using Flutter SDK, the application provides an intuitive interface for users to manage blood donations and monitor inventory levels, ultimately enhancing the overall efficiency of blood banking operations.*

Keywords: *Blood Management System, Blood Bank Inventory, Machine Learning Prediction, Donor Forecasting, Flutter Application etc.*

I. INTRODUCTION

Despite advances in technology, many blood banks in India still rely heavily on manual processes, leading to frequent issues with the availability of critical blood types. When a specific blood type is required but unavailable, family members often turn to social media to seek urgent donations. This method, however, can be both time-consuming and unreliable, potentially putting patients at risk, especially in emergencies where every second counts. Such circumstances underscore the need for a more efficient and systematic approach to blood bank management, one that can quickly connect donors and recipients and ensure a readily accessible supply of blood.

Manual blood bank systems also suffer from a lack of proper documentation, which can compromise the quality and safety of blood donations. Without detailed records of donors and their medical backgrounds, there's a risk of contaminated blood and reduced transfusion safety. This lack of comprehensive record-keeping makes it challenging to verify donor eligibility, track blood types, and account for any medical conditions that might impact the quality of the donated blood. To address these risks, a robust system is needed to not only manage blood inventory but also maintain complete and accessible donor information.

This proposed blood bank management system aims to resolve these issues through machine learning to enhance the effectiveness and safety of blood transfusions. The project focuses on developing an integrated blood bank and pathology lab management system that uses predictive analytics to anticipate donor availability. With rising demands for blood due to accidents, surgeries, and chronic illnesses, accurate forecasting of blood donor numbers will allow medical professionals to plan ahead, helping to maintain adequate supplies and encourage donations where needed.

An online blood bank management system is essential for improving both operational efficiency and access to blood supplies. Such a system would streamline the management of blood samples, track donor data, and maintain a database of local blood banks and pathology labs. By centralizing this information, healthcare providers can quickly access critical data such as blood types, inventory counts, and donor eligibility, reducing the time needed to locate compatible blood donors. This enhanced access is particularly important in emergency situations when speed is of the essence.

Incorporating machine learning technology into blood bank management will also enhance the safety of transfusions. By recording detailed donor histories, including past donations and health records, the system can ensure that only eligible donors contribute, reducing the risk of contamination and meeting transfusion safety standards. Additionally, the system will monitor the expiration dates of blood products, alerting staff to use or replace near-expired supplies, helping to maintain a ready supply and minimize waste.

The application, developed using Flutter SDK, will offer a user-friendly interface for tracking blood donations and monitoring inventory. Prioritizing ease of use, the design enables healthcare providers to quickly enter donor information, review inventory, and generate reports on blood supply trends. This user-centered approach will support the integration of the system into daily workflows, making it a valuable tool for medical professionals.

By leveraging machine learning and creating an accessible online platform, the proposed blood bank management system seeks to improve the safety of transfusions, increase donor engagement, and make the process of securing blood supplies more efficient. As demand for blood continues to grow, adopting such innovative solutions will be essential for healthcare providers, ultimately improving patient outcomes and saving lives within the community.

II. PROBLEM IDENTIFICATION

- 1) Despite technological progress, many blood bank systems in India still operate manually, leading to frequent shortages of critical blood types when they are most needed.
- 2) In urgent cases, when a specific blood type is not available at a hospital, families often turn to social media in search of donors, a process that can take longer than is safe for the patient in critical conditions.
- 3) Additionally, there is often a lack of detailed records on donors and their medical histories, which can result in blood contamination and pose risks to transfusion safety.
- 4) This project seeks to assess how implementing an online blood bank management system, enhanced by machine learning, can improve the safety and efficiency of blood transfusion processes.

A. Existing System

In many regions, particularly in India, blood bank operations are largely managed through manual processes, which rely on paperwork and decentralized record-keeping. When a blood type is required, hospitals may contact known donors or reach out to blood banks in other locations, creating a time-consuming chain of requests. In emergencies, families often resort to social media appeals to find compatible donors, which can be unpredictable and slow. Blood inventory records and donor details are frequently stored locally, often lacking digital backups, making it difficult to access real-time availability information. These systems, while functional on a basic level, are not optimized for quick response, detailed tracking, or efficient resource allocation, especially in critical situations.

B. Drawbacks

The manual nature of existing blood bank systems creates numerous challenges. One significant issue is the delay in finding blood in emergencies, where time is crucial. Manual records increase the risk of errors in donor information and inventory tracking, which can affect blood compatibility and safety. Additionally, limited record-keeping on donor medical histories can result in blood contamination risks. Without a centralized system, it's challenging to ensure an adequate supply of each blood type across locations. This lack of coordination often leads to a mismatch between blood supply and demand, contributing to wastage in some locations while shortages persist in others. Overall, the manual system lacks the speed, accuracy, and scalability needed for modern healthcare demands.

III. LITERATURE SURVEY

Dhanani et al. (2020) explored the development of an automated blood bank management system to enhance operational efficiency. The study emphasized the importance of integrating technology in blood banks to manage donor information and inventory effectively. The authors presented a framework that utilized a database management system to streamline operations, ensuring timely availability of blood types. The findings indicated that automation could significantly reduce the time required to process blood donations and improve the overall safety of blood transfusions. The research highlights the need for adopting modern technology in healthcare settings to meet the increasing demand for blood and improve patient care.

Mishra et al. (2019) investigated the role of machine learning in predicting blood donor behavior and improving blood donation campaigns. The authors applied various predictive algorithms to analyze historical donor data, identifying patterns that influence donor participation. The study revealed that machine learning techniques could enhance the accuracy of donor predictions, allowing blood banks to optimize their outreach strategies. The research concluded that by leveraging these technologies, blood banks could increase donor engagement, ensuring a steady supply of required blood types. This study underscores the potential of integrating machine learning into blood bank management to address the challenges posed by fluctuating donor availability.

Rai et al. (2021) proposed a comprehensive framework for a web-based blood bank management system aimed at improving inventory management and donor tracking. The study emphasized the necessity for an online platform that integrates donor information, blood type availability, and real-time inventory monitoring. The authors demonstrated how their system could reduce response times for blood requests, especially in emergencies, and enhance the overall efficiency of blood transfusion services. The findings highlighted the significant impact of digitalization on blood bank operations, ensuring timely access to critical resources. This research advocates for the modernization of blood bank systems to better meet the growing demand for blood in healthcare settings.

Kumar and Verma (2018) conducted a study on the effectiveness of an automated blood bank management system that integrates mobile technology for donor engagement. The authors highlighted the challenges faced by traditional blood banks, including communication delays and inadequate donor tracking. Their system allowed users to schedule donations via a mobile app, enhancing convenience and participation. The study found that mobile integration significantly increased donor turnout and streamlined communication between blood banks and potential donors. By focusing on user experience and accessibility, the research demonstrates how technology can address critical issues in blood donation and improve overall blood supply management.

Sharma et al. (2020) explored the impact of data analytics in blood bank management systems, emphasizing the need for accurate forecasting of blood demand. The authors applied various data analysis techniques to historical donation records, allowing them to predict future blood needs more accurately. Their findings revealed that implementing data analytics could enhance operational efficiency, reduce wastage, and ensure that blood banks meet patient requirements in a timely manner. The research concluded that integrating data-driven decision-making processes could significantly improve the management of blood resources, ultimately leading to better patient outcomes and higher safety standards in transfusion practices.

Sahu et al. (2022) investigated the implementation of a cloud-based blood bank management system to enhance data accessibility and security. The authors presented a model that utilized cloud technology to centralize donor records, inventory data, and blood type information, allowing stakeholders to access real-time information from multiple locations. The study highlighted the advantages of cloud computing, such as scalability, reduced operational costs, and improved data security. The findings indicated that a cloud-based approach could facilitate collaboration among different blood banks, enabling a more coordinated response to blood supply shortages. This research underscores the importance of adopting innovative technologies to ensure the safety and efficiency of blood transfusion services.

IV. PROPOSED SYSTEM

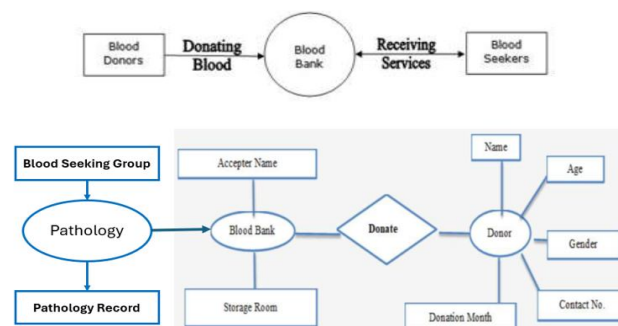


Fig. 1. Block Diagram of system

- 1) *Requirement Analysis:* The first step is to identify the requirements for the system. This entails undertaking a comprehensive examination of the organ donation process as well as comprehension the needs of blood hospitals, blood banks, and additional stakeholders. This information is used to develop a detailed list of functional and non-functional requirements for the system.
- 2) *Design:* Based on the requirements analysis, the system is designed. This involves creating a system architecture, designing the database schema, and developing user interface wireframes. The design phase also includes identifying the technologies and tools that will be used to develop the system.
- 3) *Development:* The system is developed using python. The development process involves creating the necessary database tables, implementing the business logic, and developing the user interface. The system is developed in iterations, with each iteration adding new functionality and features.

- 4) **Testing:** Once the system is developed, it is tested to ensure that it meets the requirements and is free of bugs and errors. The testing process includes unit testing, integration testing, and system testing. The system is also tested for performance, scalability, and security.
- 5) **Deployment:** After testing, the system is deployed to a production environment. This involves setting up the necessary hardware and software, configuring the system, and migrating data from the old system, if applicable. The system is then made available to the end-users.
- 6) **Maintenance:** Once the system is deployed, it requires ongoing maintenance and support. This entails monitoring the equipment for faults, doing routine maintenance chores, and offering user support. The maintenance phase also includes making updates and enhancements to the system as needed to address changing requirements or improve performance.

Throughout the project, an agile methodology can be used, which working in short iterations, frequent feedback, and continuous improvement. This approach allows for greater flexibility and adaptability to changing requirements which involves and ensures that the final product meets the needs of the stakeholders.

V. FLOW DIAGRAM

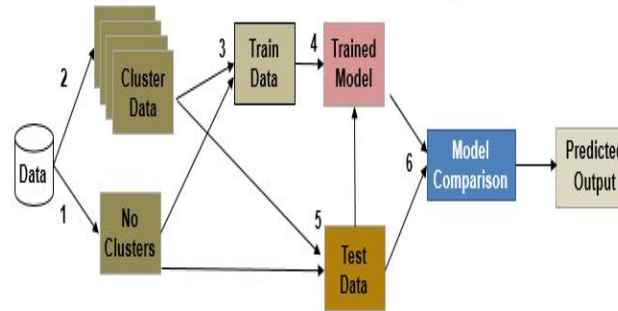


Fig. 2. Flow Diagram of system

Figure 2, Outlines the process of our research. First, we utilized k-Means clustering to divide the data into related groups. The objective is to group like things with like items when developing predictive models, since this can lead to higher predictive model accuracy per cluster, and thus enhance performance across all clusters.

The dataset were randomly divided into training and testing sets with a 70/30 ratio. Models undergo conditioning using a variety of techniques on the full training collection, as well as on each cluster formed within it. Every model was taught once by applying what is frequently referred to as the validation-set method.

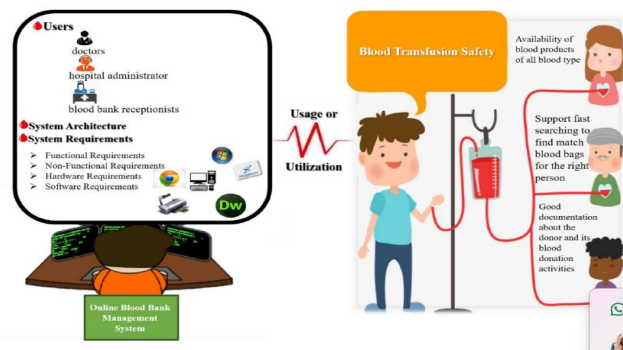


Fig. 3. Conceptual Framework

The conceptual framework functioned as a mental window for the researchers by depicting the research design or the relationships between the variables involved. Based on the figure above, the usage or utilization of the online blood bank management system can lead to the enhancement or improvement of blood transfusion safety.

Steps to Implement the Blood Bank Management System Using Machine Learning :

A. Requirement Analysis and System Design

- 1) Analyze the functional requirements of the Blood Bank Management System (BBMS), focusing on donor management, blood inventory, and pathology lab integration.
- 2) Design the system architecture that includes a machine learning component for prediction and a database for storing donor and blood data.

B. Database Setup and Configuration

- 1) Create a database to store details such as donor information, blood types, inventory records, donation history, and pathology lab records.
- 2) Use MySQL or other relational databases to support real-time data storage and retrieval for efficient system performance.

C. Machine Learning Model Development (ANN):

- 1) Develop an Artificial Neural Network (ANN) model to predict blood donation patterns based on historical data (donor activity, seasonal trends, etc.).
- 2) Train the model using existing data sets of past donations, then fine-tune the ANN model to predict future donor availability and blood type demands.

D. Integration of Blood Donation and Pathology Lab Management:

- 1) Build the management system to track blood samples, including storage conditions, blood type, and availability.
- 2) Integrate pathology lab features within the system for tracking lab results, sample testing, and analysis to ensure the quality of stored blood.

E. Interface Development with Eclipse IDE

- 1) Use Eclipse IDE for front-end development, creating a user-friendly graphical interface to manage blood donations, inventory, and pathology records.
- 2) Ensure that the interface allows easy navigation for adding, updating, and retrieving blood donor information, managing blood samples, and checking inventory levels.

F. Data Monitoring and Alerts System

- 1) Implement real-time monitoring of inventory levels and donor records, ensuring that the system notifies users (e.g., healthcare staff) when blood stocks are low or when a blood donation is needed.
- 2) Set up alerts for matching blood types with ongoing requests and suggest nearby blood banks for emergency situations.

G. Testing and Validation

- 1) Conduct functional and performance testing to ensure that the system accurately tracks donor information, manages blood inventory, and provides correct predictions using the ANN model.
- 2) Validate the ANN prediction model's performance in forecasting blood demand by comparing predicted outcomes with real-world data.

H. Deployment and Maintenance

- 1) Deploy the system on a server and ensure it's accessible to users at hospitals, blood banks, and pathology labs.
- 2) Regularly update the machine learning model with new data and perform maintenance to keep the system operational and effective.

VI. ADVANTAGES

- 1) **Accurate Demand Forecasting:** Utilizes machine learning to predict future blood demand, helping maintain adequate blood supply levels.
- 2) **Efficient Inventory Management:** Ensures optimal blood stock, reducing shortages and minimizing waste due to expired units.
- 3) **Enhanced Donor Tracking:** Maintains detailed donor records, including eligibility and medical history, ensuring safe blood transfusions.

- 4) Quick Access to Blood Types: Streamlines the process of locating required blood types, especially crucial during emergencies.
- 5) Pathology Lab Integration: Improves handling and tracking of blood samples, facilitating seamless pathology lab management.
- 6) User-Friendly Interface: Developed with Flutter SDK for an intuitive interface, enabling easy navigation for healthcare providers
- 7) Improved Patient Outcomes: Ensures timely availability of blood for critical cases, enhancing healthcare delivery and patient safety.
- 8) Data-Driven Decision Making: Provides insights into donor trends, helping plan effective blood donation drives.

VII. FUTURE SCOPE

- 1) Enhance the system by integrating it with broader smart traffic management systems, including adaptive traffic signals and congestion management.
- 2) Implement advanced analytics and machine learning to predict traffic patterns, identify high-risk zones, and optimize enforcement strategies.
- 3) Extend the system's application to urban settings, including city streets and residential areas, to improve overall traffic safety.
- 4) Explore the integration of V2X communication technologies to enable direct communication between vehicles and the traffic management system.
- 5) Develop and implement robust privacy protection protocols to address concerns related to data collection and vehicle identification.
- 6) Improve accessibility by providing mobile and cloud-based platforms for authorities to monitor and manage data remotely.
- 7) Combine the system with automated enforcement tools, such as automated ticketing and electronic fines, to streamline the enforcement process.

VIII. CONCLUSION

The Blood Bank Management System, powered by machine learning, particularly through the Artificial Neural Network (ANN) algorithm, is designed to improve the organization and availability of blood donations, donor data, and blood inventory. This system leverages past data to accurately forecast future blood demand, enabling hospitals and blood banks to maintain adequate inventory levels and ensure the availability of essential blood types.

Additionally, the integration with pathology lab management aids in the organized processing of blood samples and record-keeping, optimizing overall efficiency. This system not only improves inventory control but also enhances the reliability and responsiveness of blood banks. By ensuring timely access to blood supplies, this solution supports better patient outcomes, particularly in emergency situations, contributing to improved public health.

IX. FUTURE SCOPE

- 1) Advanced Predictive Analytics: Incorporating more sophisticated machine learning algorithms, such as deep learning models, to enhance the accuracy of blood demand forecasting.
- 2) Mobile Application Enhancements: Expanding the mobile app features to include user profiles, notifications for upcoming donation drives, and gamification to encourage more frequent donations.
- 3) Real-Time Data Analytics: Implementing real-time analytics to monitor blood inventory and donor engagement, allowing for immediate adjustments in inventory management.
- 4) Integration with Healthcare Systems: Establishing interoperability with electronic health record (EHR) systems to streamline patient data access and enhance communication between hospitals and blood banks.
- 5) Blockchain for Donor Data Security: Utilizing blockchain technology to secure donor information and ensure transparency in the blood donation process.
- 6) Telemedicine Features: Adding telemedicine capabilities for remote consultations, allowing healthcare professionals to assess donor eligibility and health history online.
- 7) Community Engagement Initiatives: Developing programs that foster community involvement in blood donation drives, increasing donor awareness and participation.



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