

Blood Bank & Donation Management System

A Project Report

Submitted in partial fulfillment of the

Requirements for the award of the Degree of

BACHELOR OF SCIENCE (INFORMATION TECHNOLOGY)

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CERTIFICATE

This is to certify that the project entitled, “**Blood Bank & Donation Management System**”, is bona fide work of **STUDENT NAME** bearing Roll. No: **(32)** submitted in partial fulfillment of the requirements for the award of degree of BACHELOR OF SCIENCE in **INFORMATION TECHNOLOGY** from University of Mumbai.

Internal Guide

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College Seal

DECLARATION

I hereby declare that the project entitled, “**Blood Bank & Donation Management System**” done at **NES Ratnam College of Arts, Science and Commerce**, has not been in any case duplicated to submit to any other university for the award of any degree. To the best of my knowledge other than me, no one has submitted to any other university.

The project is done in partial fulfillment of requirements for the award of degree of

BACHELOR OF SCIENCE (INFORMATION TECHNOLOGY) to be submitted as a final semester project as part of our curriculum.

Name and Signature of the Student

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Abstract

The **Blood Bank and Donation Management System (BBDMS)** is a comprehensive web-based platform developed using **PHP, MySQL, HTML, CSS, JavaScript, and Bootstrap**, aimed at streamlining the operations of blood banks and donation drives. This system replaces the traditional manual methods—such as paper-based records, phone calls, and spreadsheets—with a **centralized, digital, and automated solution** that ensures accuracy, transparency, and real-time accessibility of data.

The primary objective of this system is to bridge the communication gap between **blood donors, recipients, and administrators**. Donors can easily register online, update their health and eligibility status, and get notifications about upcoming donation camps or urgent requirements for their blood group. Recipients or hospitals can place requests by specifying the **blood group, quantity, and urgency level**, which are then matched against the available stock in the database.

The **administrator module** plays a key role in managing donor records, monitoring blood inventory, verifying donor eligibility, handling blood requests, and generating analytical reports such as **stock levels, donor frequency, and donation trends**. This improves decision-making and operational efficiency for the blood bank staff.

The system also integrates features such as:

- **Real-time tracking** of available blood units.
- **Search and filter options** based on blood group, location, and donor availability.
- **Email/SMS notifications** to alert donors about upcoming donation opportunities.
- **Secure login system** ensuring authorized access for admins and users.

By adopting this digital approach, the BBDMS enhances the speed and reliability of the blood donation process, minimizes data redundancy and human errors, and ensures that critical blood requests are fulfilled promptly. Overall, this system aims to **create a transparent, efficient, and socially impactful digital ecosystem** that encourages voluntary blood donation and saves lives through timely coordination between donors and patients.

Introduction

Blood is one of the most essential components of human life, and its timely availability can mean the difference between life and death. Every year, millions of patients across the world require blood transfusions due to medical emergencies such as surgeries, accidents, childbirth complications, and chronic illnesses like anemia or cancer. Despite the high demand, the healthcare sector often faces critical challenges such as **shortage of donors, poor coordination between blood banks, and inefficient record management systems**. These challenges frequently result in delays that can cost precious lives.

The **Blood Bank and Donation Management System (BBDMS)** has been developed to address these issues by creating a **centralized, automated, and easily accessible digital platform** for managing the entire blood donation and distribution process. The system provides a structured approach to registering donors, managing donation records, maintaining blood stock, and processing requests from hospitals or patients in need.

In traditional systems, most records are maintained manually using registers or spreadsheets, which are prone to human errors, data duplication, and delays in retrieval. The proposed system eliminates these limitations by offering a **web-based interface** that integrates all stakeholders—**donors, seekers (recipients or hospitals), and administrators**—on a single digital platform. This ensures real-time data availability and seamless coordination during emergencies.

The system allows:

- **Donors** to register easily online, update their health information, and receive notifications about donation drives or urgent requirements for their blood type.
- **Recipients** to search for the required blood group by location and availability, thus reducing time spent in manual searching and communication.
- **Administrators** to monitor the blood stock, verify donor eligibility, approve or reject blood requests, and maintain detailed records of blood collection and distribution.

Furthermore, the system enhances **communication and transparency** between blood banks and the community. Automated notifications and alerts ensure that donors are informed about opportunities to donate, while administrators can manage inventory efficiently to prevent shortages or wastage of blood units.

The **user-friendly interface** and **secure database management** make the system suitable for hospitals, healthcare centers, and blood donation organizations. By integrating all necessary features into a single platform, the BBDMS contributes to **faster decision-making, reduced administrative burden, and improved emergency response**.

In summary, the Blood Bank and Donation Management System serves as a digital bridge between donors and those in need, helping save lives through timely, accurate, and efficient management of blood resources.

Limitations

In traditional blood bank management systems, the processes of maintaining donor records, tracking blood stock, and managing donation or request data are primarily handled manually through handwritten registers, phone calls, and offline communication. While this approach has served in the past, it poses several challenges in the modern healthcare environment where **speed, accuracy, and real-time coordination** are critical for saving lives.

The lack of a centralized and automated system often leads to the following problems:

- **Slow Data Retrieval:** During medical emergencies, staff may struggle to quickly locate information about available blood types, donor details, or existing stock levels. Manual searching through registers or spreadsheets results in delays that can be life-threatening.
- **Inaccurate and Inconsistent Data:** Maintaining handwritten records increases the chances of errors, duplication, or incomplete entries, making it difficult to rely on data for decision-making.
- **Lack of Coordination:** There is limited communication between donors, recipients, and hospitals, resulting in missed opportunities for timely blood donations or supply fulfillment.
- **Inefficient Tracking:** It is challenging to track donor histories, blood requests, and donation status accurately without a proper database system. This leads to confusion, data loss, and wastage of valuable blood units.
- **Limited Accessibility:** Traditional systems do not allow remote access to data, making it impossible to check stock availability or donor eligibility in real-time.

Given these challenges, there is a pressing need for a **web-based, automated Blood Bank and Donation Management System** that can overcome the limitations of manual operations. Such a system would enable **fast data access, accurate record-keeping, effective coordination, and efficient blood stock management**, ensuring that life-saving blood is available whenever and wherever it is needed.

Objectives

The primary objective of the **Blood Bank and Donation Management System (BBDMS)** is to create a comprehensive, reliable, and user-friendly digital platform that automates and streamlines the management of blood donations, donors, and requests. The system aims to enhance the efficiency, transparency, and accessibility of blood bank operations.

The key objectives of the project are as follows:

- 1. To Computerize the Entire Process:**
Replace manual record-keeping and communication methods with a fully automated and digital system to manage donor registration, blood collection, stock monitoring, and distribution efficiently.
- 2. To Enable Real-Time Operations:**
Allow users to perform real-time registration, updates, and searches for donors, available blood types, and blood requests, ensuring instant access to accurate data.
- 3. To Ensure Secure Data Management:**
Provide a secure database system that ensures the privacy and integrity of donor and recipient information, along with the capability for fast retrieval when needed.
- 4. To Simplify Communication and Coordination:**
Establish a centralized platform where donors, recipients, and administrators can interact effectively, reducing delays and improving coordination in blood donation and supply processes.
- 5. To Reduce Manual Errors and Improve Transparency:**
Eliminate data duplication and human errors through automation while maintaining transparency in the availability and distribution of blood units.

6. **To Build a Scalable and Flexible System:**

Develop a modular and scalable architecture that can be easily extended to multiple cities, hospitals, or blood banks, ensuring adaptability for future expansion.

7. **To Enhance Public Awareness and Participation:**

Encourage voluntary blood donations by providing donors with reminders, alerts, and recognition for their contributions, fostering a culture of social responsibility.

In essence, the project seeks to revolutionize the traditional blood bank management process by offering a **fast, accurate, and reliable web-based solution** that supports both the operational and humanitarian goals of blood donation systems.

Scope

The **Blood Bank and Donation Management System (BBDMS)** is designed to provide a comprehensive solution for the efficient management of blood donations, donor records, and blood requests. The scope of this project covers all the essential functionalities required by **blood banks, hospitals, donors, and recipients**, ensuring smooth coordination and effective utilization of available blood resources.

The system primarily serves the following user groups:

1. **Blood Banks / Hospitals:**

- To manage and monitor the stock of available blood units categorized by blood group and quantity.
- To record details of blood collection, testing, and issuance to recipients.
- To maintain accurate records of donors and their donation history.
- To generate reports and summaries related to donations, requests, and blood stock levels.

2. **Donors:**

- To register online, providing personal and health-related details.
- To receive notifications about upcoming blood donation camps or urgent needs for their blood type.
- To view their donation history and eligibility for the next donation.
- To stay connected with nearby blood banks for voluntary donation.

3. **Recipients / Patients:**

- To search for the required blood group by specifying their location and urgency.
- To submit a request for blood, which can be verified and processed by the administrator.

- To check the availability of blood in nearby hospitals or blood banks in real time.

4. **Administrators:**

- To ensure smooth functioning of the system by managing user accounts and access rights.
- To verify donor eligibility, approve or reject blood requests, and update the status of donations.
- To maintain system integrity, update data regularly, and generate analytical reports for monitoring purposes.

Future Scope

The system is designed with scalability in mind and can be enhanced further to include:

- **Mobile Application Integration:** Allowing users to access services through smartphones for convenience and faster response.
- **Multi-Branch Connectivity:** Linking multiple hospitals and blood banks under a unified database for large-scale coordination.
- **Integration with Health Systems:** Connecting with hospital management or government health databases for improved healthcare delivery.
- **Automated Notifications via SMS/Email:** Keeping donors and recipients informed instantly during emergencies or blood drives.

In summary, the scope of the project extends beyond simple data management — it aims to build a **complete digital ecosystem** that connects donors, recipients, and healthcare organizations, thereby improving the overall efficiency and responsiveness of blood donation and management processes.

System Requirements

The **Blood Bank and Donation Management System (BBDMS)** is a web-based application designed to run efficiently on standard computer hardware and commonly available software environments. The system has been developed using PHP and MySQL technologies and requires a basic web server setup for deployment and testing.

Below are the detailed hardware and software requirements necessary for the smooth functioning of the system.

Component	Minimum Specification	Recommended Specification
Processor	Intel Core i3 or equivalent	Intel Core i5 or higher
RAM	4 GB	8 GB or higher
Hard Disk	10 GB free space	20 GB free space
Display	1024 × 768 resolution	Full HD (1920 × 1080)
Keyboard & Mouse	Standard input devices	Standard input devices
Network	Basic internet connectivity	High-speed broadband connection

Software Requirements

Component	Technology / Specification
Operating System	Windows 10 / 11
Front-End Technologies	HTML, CSS, Bootstrap
Back-End Technology	PHP
Database	MySQL
Server	Apache Server (via XAMPP / WAMP)
Integrated Development Environment (IDE)	Visual Studio Code
Web Browser	Google Chrome, Mozilla Firefox, or Microsoft Edge

The system has been designed to be lightweight, platform-independent, and scalable, ensuring compatibility with a wide range of hardware configurations. Developers can deploy and test the application locally using XAMPP/WAMP, while the same setup can later be migrated to a live web server for production use.

System Architecture

The **Blood Bank and Donation Management System (BBDMS)** is designed using a Three-Tier Architecture, which ensures separation of concerns, modularity, and ease of maintenance. Each layer has a distinct role and interacts with the other layers in a structured manner to deliver seamless functionality to the end users.

This architecture divides the system into three logical layers:

1. Presentation Layer (User Interface Layer)

- This layer is the **front-end interface** through which users interact with the system.
- It is developed using **HTML, CSS, Bootstrap, and PHP**, providing a clean and user-friendly interface for different users — donors, recipients, and administrators.
- The interface includes:
 - Registration forms for donors and recipients.
 - Login pages for administrators and users.
 - Search and filter options for finding available blood units.
 - Request forms for blood and dashboards for administrators.
- It focuses on **usability and accessibility**, ensuring that even non-technical users can easily navigate and perform actions.

2. Application Layer (Business Logic Layer)

- This layer acts as the **intermediate layer** that connects the presentation layer with the database.
- It contains the **PHP scripts** that handle the application logic, including:
 - Data validation and verification of input fields.

- CRUD operations (Create, Read, Update, Delete) for donor, recipient, and blood stock records.
- Business rules for donor eligibility, request approvals, and stock updates.
- **User authentication and session management** to ensure secure access.
- Communication between front-end pages and the MySQL database.
- This layer ensures that all operations are processed logically before the data is stored or retrieved from the database.

3. Database Layer (Data Storage Layer)

- The database layer is responsible for **data storage, retrieval, and management**.
- It is implemented using **MySQL**, which provides a robust, scalable, and relational database structure.
- The database includes multiple interconnected tables such as:
 - **Donor Table** – Stores donor details, contact information, and blood group.
 - **Request Table** – Maintains records of blood requests from recipients.
 - **Admin Table** – Holds credentials and activity logs of administrators.
 - **Stock Table** – Tracks available blood units by group and quantity.
- The system maintains **referential integrity** among tables using primary and foreign key relationships to avoid data redundancy and ensure accuracy.

System Design and Workflow

The System Design of the **Blood Bank and Donation Management System (BBDMS)** focuses on defining the flow of data, the interaction between various modules, and how users communicate with the system. It visually represents how different components — donors, recipients, administrators, and the database — interact to achieve the desired functionality.

The workflow illustrates the step-by-step process that takes place within the system from donor registration to fulfilling a blood request.

1. System Workflow Overview

The system's workflow is divided into multiple stages, involving different users and processes. The general flow is as follows:

1. User Access:

- The system provides a login and registration interface for donors, recipients, and administrators.
- New users can sign up, while existing users can log in using their credentials.

2. Donor Module:

- Donors register by filling in personal, health, and blood group information.
- Once registered, they can update their details, view donation history, and receive alerts for donation drives.
- When donors donate blood, the data is updated in the blood stock table by the admin.

3. Recipient Module:

- Recipients or hospitals search for available blood by specifying blood group, location, and quantity.

- If available, a request form is generated and sent to the administrator for approval.
- Once approved, the blood stock is reduced accordingly, and the recipient is notified.

4. Administrator Module:

- The admin acts as the system supervisor, managing both donor and recipient activities.
- Tasks include verifying new donor registrations, approving or rejecting blood requests, and updating stock records.
- The admin also manages data consistency, generates reports, and monitors system performance.

5. Database Operations:

- All modules interact with the MySQL database through PHP scripts.
- CRUD operations (Create, Read, Update, Delete) ensure smooth data handling.
- Relationships among donor, request, and stock tables maintain data integrity.

6. Notifications and Updates:

- The system can be configured to send email/SMS alerts for donation requests, confirmations, or upcoming donation events.

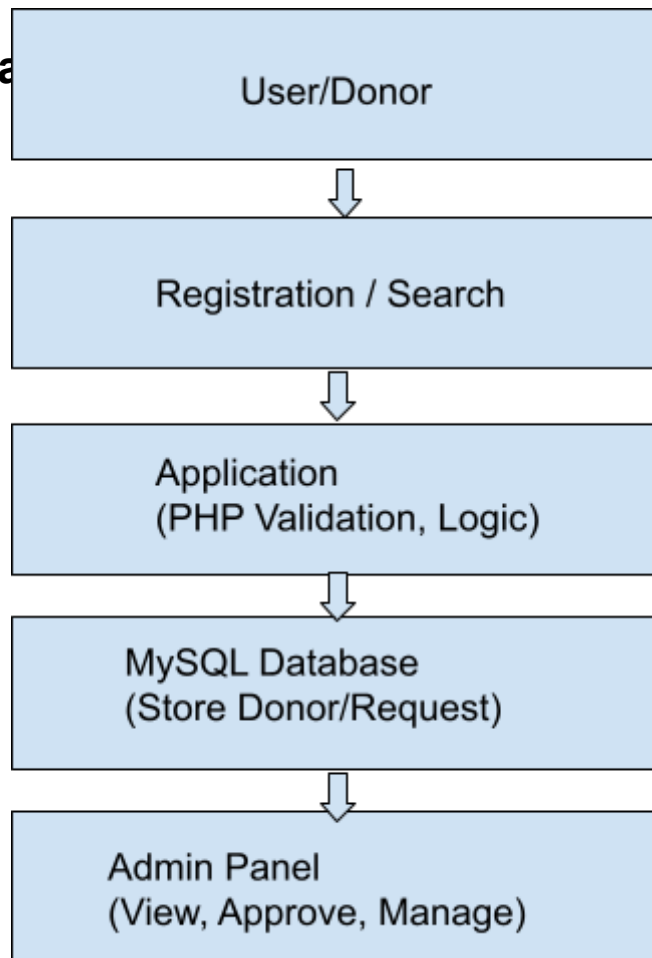
2. Workflow Diagram Description

The workflow diagram (to be added visually in your report) typically includes the following entities:

- Donor → Registers → Provides blood → Admin updates stock
- Recipient → Requests blood → Admin verifies → Updates stock → Notifies recipient
- Administrator → Monitors and manages all data operations

- Database → Stores donor, recipient, and blood stock details; responds to all data queries

Workflow Dia



System Interfaces

The **Blood Bank and Donation Management System (BBDMS)** provides a collection of interactive and user-friendly interfaces designed for donors, recipients, and administrators. Each interface serves a specific purpose and ensures smooth navigation, efficient data input, and quick access to relevant information. The system is built using a combination of HTML, CSS, Bootstrap, PHP, and MySQL, ensuring both functionality and aesthetics.

Below are the main system interfaces and their descriptions:

1. Home Page

- The **Home Page** acts as the entry point to the system.
- It provides an overview of the system's purpose, including a brief **introduction, mission statement, and objectives** of the blood bank.
- Includes quick navigation links to important pages such as **Become a Donor, Need Blood, and Contact Us**.
- May display important announcements, donation drive banners, and a call-to-action for users to register or donate.

2. Become a Donor

- This interface allows **new donors** to register by filling out an online form.
- Fields typically include **name, age, gender, blood group, contact number, email, address, and last donation date**.
- Data validation ensures accuracy and completeness before submission.
- Once registered, the donor's details are stored in the **donor table** within the database, and the donor can be contacted when required.

3. Need Blood

- This page allows **patients or recipients** to request blood by searching based on **blood group, location, and availability**.

- A search result displays matching donors or available blood units in nearby hospitals or banks.
- Users can submit a **blood request form** if the required type is not available immediately.
- The request details are forwarded to the **administrator** for approval or further action.

4. Contact Us

- The **Contact Us** page provides users with a simple form to submit inquiries, feedback, or report issues.
- Fields include **name, email, subject, and message**.
- Submitted queries are sent directly to the **administrator's dashboard or email**, ensuring prompt response and communication.

5. Admin Dashboard

- The **Admin Dashboard** serves as the control center of the system.
- It provides a **comprehensive summary** of key metrics such as:
 - Total number of registered donors
 - Available blood units (by group)
 - Pending blood requests
 - Approved and fulfilled requests
- The dashboard allows quick navigation to modules such as **Add Donor, Manage Requests, Manage Pages, and Reports**.
- The interface ensures that only authorized administrators can access and modify system data.

6. Add Donor

- This page enables the **administrator** to manually add donor details into the system.

- Useful for walk-in donors who are registered offline during donation camps.
- The admin can input donor information, update donation history, and verify donor eligibility.
- Data entered here directly updates the **donor table** in the database.

7. Manage Pages

- This module allows the **administrator** to edit and update the content of static website pages.
- Pages include sections such as **About Us**, **Why Donate Blood**, and other informational content.
- Ensures that website information remains relevant, accurate, and up to date.
- Provides a simple text editor interface for quick modifications without requiring coding knowledge.

Together, these interfaces make the system **interactive, organized, and user-friendly**, ensuring smooth navigation for all types of users and effective management of blood donation activities.

Advantages

1. Instant Access to Donor and Stock Data

The system provides immediate and accurate information about available blood groups, donors, and requests. This eliminates manual searching through records and speeds up the process of fulfilling urgent blood requirements.

2. Paperless and Efficient Process

The digital management of donor and recipient records reduces the need for manual paperwork. It also minimizes human errors that often occur during data entry and record maintenance.

3. Enhanced Transparency and Accountability

Every transaction — from donor registration to blood issue — is recorded in the system. This ensures transparency and helps maintain accountability among hospital staff, blood banks, and donors.

4. Time-Saving During Emergencies

In critical medical situations, time is of utmost importance. The automated search and filtering functions allow users to quickly find matching donors or available blood types, significantly reducing response time.

5. Scalability and Easy Maintenance

The system is designed using a modular architecture, making it easy to scale up as the number of donors and hospitals increases. Maintenance tasks such as updates, data backups, and bug fixes can be performed seamlessly without affecting system functionality.

6. Secure and Centralized Data Storage

All data related to donors, blood requests, and hospital records are stored in a centralized MySQL database. Access control and authentication mechanisms prevent unauthorized usage and ensure data privacy.

7. User-Friendly Interface

The web-based interface designed using HTML, CSS, and Bootstrap ensures that both technical and non-technical users can operate the system easily. The simple navigation structure enhances user experience.

8. Environmentally Friendly

By reducing dependency on paper-based forms and records, the system contributes towards an eco-friendly approach to blood bank management.

Future Scope

The **Blood Bank and Donation Management System** has significant potential for future enhancements that can make it even more effective, accessible, and intelligent. As healthcare demands grow and technology evolves, several key improvements can be integrated into the system to expand its functionality and reach.

1. **Mobile Application Integration**

A dedicated mobile app can be developed for Android and iOS platforms, allowing donors and recipients to register, search, and receive notifications instantly. This will make the system more user-friendly and accessible on the go.

2. **Real-Time GPS Tracking**

Integration with GPS can help users locate the nearest blood banks or ongoing donation camps. It can also enable hospitals to track blood delivery vehicles for efficient logistics.

3. **SMS and Email Alerts**

Automated alerts can be sent to donors when their blood type is in demand or when donation camps are scheduled nearby. Similarly, recipients can receive confirmation messages for requests and donations.

4. **AI-Based Blood Stock Prediction**

Artificial Intelligence and data analytics can be implemented to predict future blood demand based on trends, seasons, or local events, helping hospitals maintain optimal stock levels.

5. **Multi-Hospital Networking**

The system can be expanded to connect multiple hospitals, clinics, and NGOs through a centralized network, creating a nationwide database for quicker blood availability.

6. **Cloud-Based Deployment**

Migrating to cloud infrastructure will enhance scalability, data security, and accessibility, allowing multiple branches to operate seamlessly without hardware limitations.

7. **Integration with Government Health Databases**

Linking the system with national health databases and ID verification (like

Aadhaar) can improve authenticity and reduce fraudulent registrations.

8. **Online Payment Gateway**

Integration of secure payment systems can facilitate donations for blood camps or healthcare drives organized by hospitals or NGOs.

In conclusion, these future developments will transform the current system into a comprehensive **National Blood Management Platform**, ensuring that no patient suffers due to a lack of timely information or resources.

Conclusion

The **Blood Bank and Donation Management System** effectively overcomes the limitations of traditional, paper-based blood management processes by introducing a fully automated, web-based solution. It streamlines the interaction between donors, recipients, and administrators, ensuring that vital information is always up to date and accessible when it is needed most.

The system provides a secure and reliable platform for managing donor registrations, blood requests, and inventory data. By offering features such as real-time search, donor notifications, and transparent record maintenance, it reduces manual workload and improves operational efficiency. The user-friendly interface built using HTML, CSS, Bootstrap, and PHP makes the system accessible to users with minimal technical knowledge, while the MySQL database ensures accurate and centralized data storage.

Moreover, the project demonstrates how technology can play a crucial role in saving lives — especially during emergencies where timely access to the right blood type can make a significant difference. With its modular design and scalability, the system can be expanded to include hospitals, NGOs, and blood donation centers across multiple cities, creating a nationwide network of donors and recipients.

In conclusion, the Blood Bank Management System not only simplifies the process of blood donation and distribution but also enhances transparency, accountability, and responsiveness. Future enhancements could include mobile app integration, advanced analytics for blood stock prediction, and cloud-based deployment — all of which would help make the system even more efficient, accessible, and life-saving.