

Abstract-MINI PROJECT

ITE LAB 5211

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ROLL No: 2020506001

MIT,IT dept.

2nd Semester

TOPIC:BLOOD DONATION

MANAGEMENT SYSTEM

- Blood donation management system is an application (mini-project) which is done using PHP+MYSQL(Along with HTML, CSS).
- The user will be able to view the general information about blood donation in the website.
- The main purpose of this application is to **save lives!** Yes, This site provides **e-information** about blood donation, it's process, need and steps needed to be taken before and after a blood donation. The website provides details about donors (to the admin) who are willing to donate (Where they register themselves through forms and provide their details along with their blood group).
- This website also provides the location of blood banks in India. (There are more than 2000 blood banks in india).
- Also, whenever any customer requires blood immediately , they can fill a form and which would be helpful to find a suitable donor as soon as possible.
- This application stores all the blood donor and acceptor records and monitors the blood donation activity.
- Apache server and MySQL(along with HTML,CSS) is used in this application which is aimed in serving required patients who are in immediate need of blood.

 This application also has **admin** page, where the admin will be able to view the donor's information as well as the recipients information, through which many lives can be saved!

SO to sum up: **ADMIN** CAN DO THE FOLLOWING activities:-

 **UPDATE ,DELETE , and VIEW the DONOR AND RECIPIENTS (ACCEPTOR)DETAILS.(after logging in)**

 Can use the donors and recipients details and forward these details to forward these details to the Blood banks.

 Help in saving lives by using the donor's and recipients details.

USERS(People who look up or use the website) activities.

 Fill up the forms(recipients form or donor's form) so that that information is stored for further process.

 Obtain general information about blood donation, places where blood donation takes place, details about blood banks etc.

 They also get to know about other useful information such as requisites for a blood donation, before and after a blood

donation etc. so that people can confidently come forward to donate blood.

PROCESS:-

Once the details have been entered in the forms, it is stored in the database.

The admin can then use these details and forward to a blood bank.

A BLOOD BANK is a center where the blood is collected (after blood donation). Blood bank is the place where blood collection, blood processing, storage, testing (Testing whether whether the blood is qualified enough to be donated). (There are more than 2500 blood banks in india). After the data is passed on to the blood bank, the blood bank, will later contact the donor (in case blood is required) and will also contact the recipient (or their family) once required blood is available.

Thus, the motive behind developing this website is to help the people who are in need of blood and provide the donor's and recipients' details to the blood banks and also to create awareness about blood donation which would eventually save important Lives.

ENTITIES

- Blood donor
- Recipient

DONOR TABLE

Column Name	Data type	Constraint
Gender	Varchar(6)	Not null
Donor_name	Varchar(40)	Not null
Age	Number(2)	Not null
Email	Varchar(60)	Not null
Weight	Number(3)	Not null
Disease	Varchar(100)	Not null
Tablets/Drugs	Varchar(60)	Not null
Donor_phone	Varchar(12)	Primary Key
Country	Varchar(25)	Not null
State	Varchar(25)	Not null
District	Varchar(25)	Not null
Area	Varchar(25)	Not null
BloodGroup	Varchar(3)	Not null

Recipient Table

Column Name	Data type	Constraint
R_Gender	Varchar(6)	Not null
R_name	Varchar(40)	Not null
R_Age	Number(2)	Not null
R_Email	Varchar(60)	Not null
R_Country	Varchar(25)	Not null
R_State	Varchar(25)	Not null
R_city	Varchar(25)	Not null
R_Area	Varchar(25)	Not null
R_BloodGroup	Varchar(3)	Not null
Quant_Req	Number(5)	Not null
R_phone	Varchar(12)	Primary Key

Thus, the details of both the donor and the recipient have been collected in different tables.

All these details will then be forwarded to the blood bank by the admin and the respective blood banks will contact the donor and the recipient.

Thus, as seen, this Application helps in quicky delivery of blood to the required persons and THUS, helps SAVE LIVES!

CONCLUSION: -

Thus, an Application (BLOOD DONATION MANAGEMENT SYSTEM) has been designed with a motive to save lives using PHP, MySQL, HTML and Css.

This application can be used in hospitals and various blood donation programs. It can also be used in emergency situations where need of blood may be immediate. As contact numbers are also stored, it can also be used to find the stolen mobile phones too!

THANK YOU!!

ADMIN PAGE: -

Username: admin

Password: admin

OUTPUT SCREENSHOT

Home page



LSA Blood Donation Management System

[**Admin Login**](#)

[**Home**](#) [**Before & After Donation**](#) [**More Info on Donation**](#) [**Process of Blood Donation**](#) [**Contact**](#)

[**Donor? Click Here to Register!**](#) [**Need Blood? Click Here!**](#)

Register yourself as a **Donor** Now just by filling up the form! [Click Here](#) to register as a donor!

Hello ! Welcome to this Website! This is a website where you can get detailed information about **BLOOD DONATION**. This is a WEBSITE whose main aim is to **SAVE LIVES!**

This webiste gives E-information about process of Blood Donation, and also about BEFORE and AFTER BLOOD Donation. It's main purpose is to store the details of willing donors in a database. It also stores the details of the recipients who require blood. These Details are sent to the blood banks who may then contact the donors(and the recipients once a suitable donor is available)!

WHAT IS BLOOD DONATION ?

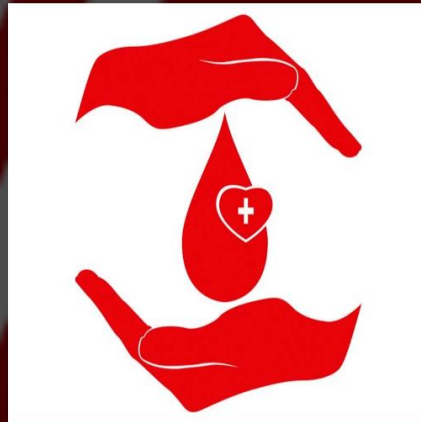
A blood donation occurs when a person voluntarily has blood drawn and used for transfusions and/or made into biopharmaceutical medications by a process called fractionation (separation of whole blood components). Donation may be of whole blood, or of specific components directly (apheresis). Most blood donors are unpaid volunteers who donate blood for a community supply. **Blood Donation** not only saves someone's life but also replenishes blood in our body and protects us from Fatal Diseases!

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blood donation occurs when a person voluntarily has blood drawn and used for transfusions and/or made into biopharmaceutical medications by a provider (e.g., plasma components). Donation may be of whole blood, or of specific components directly (apheresis). Most blood donors are unpaid volunteers who donate blood because they care about others. Blood donation not only saves someone's life but also replenishes blood in our body and protects us from Fatal Diseases!



NEED FOR BLOOD DONATION

The reason to donate is simple...it helps save lives. In fact, every two seconds of every day, someone needs blood. Since blood cannot be manufactured outside the body and has a limited shelf life, the supply must constantly be replenished by generous blood donors. There are many reasons patients need blood. A common misunderstanding about blood usage is that accident victims are the patients who use the most blood. Actually, people needing the most blood include those:

- 1)Being treated for cancer
- 2)Undergoing orthopedic surgeries
- 3)Undergoing cardiovascular surgeries
- 4)Being treated for inherited blood disorders



WHAT IS A BLOOD BANK ?

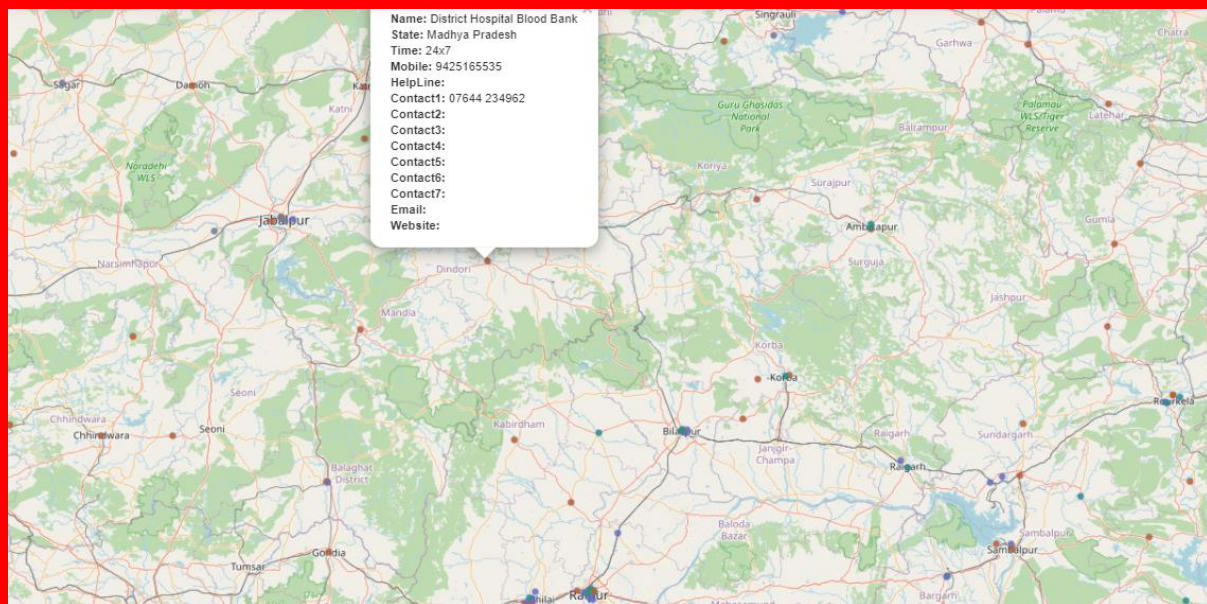
Blood bank is a place where blood is collected and stored before it is used for transfusions. Blood banking takes place in the lab. This is to make sure that donated blood and blood products are safe before they are used. Blood banking also determines the blood type. The blood is also tested for infectious diseases.

Tests such as Typing, Screening, Rh Typing, Seeing whether the blood has got any infections are the tests done by the blood bank. They are also responsible for:-

- 1)Rapid response to urgent requests for blood components.
- 2)Checking pre-transfusion samples and requests.
- 3)Assessing of immunological compatibility between donor and patient.
- 4)Selecting of suitable blood component for each clinical condition.
- 5)Safe delivery and handling of blood components.



THERE are more than 2000 Blood Banks in India. For ease of access to the location of Each Blood bank, the location of almost all blood banks are given below for Reference.



MAIN PURPOSE OF LSA BLOOD DONATION MANAGEMENT SYSTEM

L.SA Blood donation management system is mainly designed to save lives. It manages the record of Donors and recipients and sends these details to Blood Banks. It also gives General and necessary information about blood donation and its process, pre requisites , and its aftermath , which is very useful to create awareness about Blood Donation and create more and more donors which would eventually help save more Lives, and also replenish the blood of donors and prevent them from developing a major disease such as cancer.

As it has records of donors and recipients , It can be used to find Stolen phones too :)

Let's Promise that we'll donate blood and create awareness about Blood Donation and save many lives!



**DONATE BLOOD
SAVE LIFE**

[Home](#)

[Before & After Donation](#)

[More Info on Donation](#)

[Process of Blood Donation](#)

[Contact](#)

WEBSITE BY LS AAKASH
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Before/After page



LSA Blood Donation Management System

[Admin Login](#)

[Home](#) [Before & After Donation](#) [More Info on Donation](#) [Process of Blood Donation](#) [Contact](#)

[Donor? Click Here to Register!](#) [Need Blood? Click Here!](#)

BEFORE BLOOD DONATION

Prior to donating blood 1) Drink plenty of water or fruit juice the night and morning before you donate. The leading cause of faintness and dizziness is a drop in blood pressure. Getting lot of water or fruit juice into your body helps keep your blood pressure up. If you are donating plasma or platelets, drink at least six to eight glasses. Avoid drinking caffeinated drinks, as these will cause your body to expel water.

2) Eat three hours prior to the donation. Its not a good idea to come with an empty stomach. Eating will keep your blood sugar levels stable, helping you to feel better after you have donated blood. It also helps to ward off light headedness. If you feel like having breakfast, eat something light such as (cereal, toast, etc.) or a light lunch, such as a sandwich and a fruit. If you think you might encounter nausea during donation dont eat immediately before donation. Avoid fatty foods for 24 hours before you donate. Increased fat in your blood stream might make it impossible to get accurate readings on some of the mandatory screening tests conducted on samples of your blood after you donate.

3) Wear loose and comfortable clothing and avoid tight sleeves.

4) Get plenty of sleep on the night before you plan to donate.

5) If you are a platelet donor, remember that you must not take aspirin for two days prior to donating.

6) Answer questions from the staff members or on forms honestly.

Certain activities increase the chances of blood borne illnesses (i.e. those that can be transmitted through blood) and those who have recently engaged in such activities may be prevented from donating blood for a period of time.

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AFTER BLOOD DONATION

1) Expect to be asked to take some rest by sitting down for 10 to 20 minutes after giving blood. This lets the staff keep an eye on you to make sure that you are in good shape before you leave.

2) Drink some water or juice and eat a light snack with a high sugar content to ensure that blood sugar levels increases.

3) Avoid driving if you have the sensation of fainting. Donating blood is not dangerous, but driving is, and you could be seriously injured if you faint while driving. If you are not well after your donation, call someone to come pick you up.

4) Eat food that is high in protein content after donation; legumes are excellent choices. You should also eat vegetables and be sure to drink plenty of water. All these things will help your body make more blood for you soon.

5) Refrain from drinking alcohol for at least 12 hours after giving blood.

6) Excuse yourself from heavy lifting for the rest of the day.



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More Info page



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[Donor? Click Here to Register!](#)

[Need Blood? Click Here!](#)

ELIGIBILITY FOR BLOOD DONATION

Donor must be :-

- In good health. At least 110 pounds (about 50 kilograms). Able to pass the physical and health-history assessments.
- At least 16 or 17 years old, depending on the law in your state. Some states allow legal minors to donate with parent permission. While there's no legal upper age limit, policies may vary between individual donor centers.
- At least 110 pounds (about 50 kilograms).
- Able to pass the physical and health-history assessments.
- No major diseases like cancer, HIV etc must be there

Types of Blood Donation

Whole Blood

Whole blood donation is the most common and traditional method.

A pint of blood is drawn that contains red and white cells, platelets, and plasma.

It's mainly used for trauma and surgery. Shelf life is 21-35 days, and you can donate every 56 days.

This is the quickest and easiest donation.

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Platelets

Platelets are small cell fragments in the blood that helps stop or prevent bleeding.

It's made in our bone marrow and its shelf life is only 5 days!

They are used for surgeries, transplants, and to help cancer patients get through chemo.

You can donate every seven days, only at our centers.

Plasma

Plasma is the liquid portion of your blood that transports water and nutrients to your body's tissues.

Donations can last up to 1 year, and are used to help burn victims and those with bleeding disorders.

You can donate every 28 days, only at our centers.

Automated Red Cells

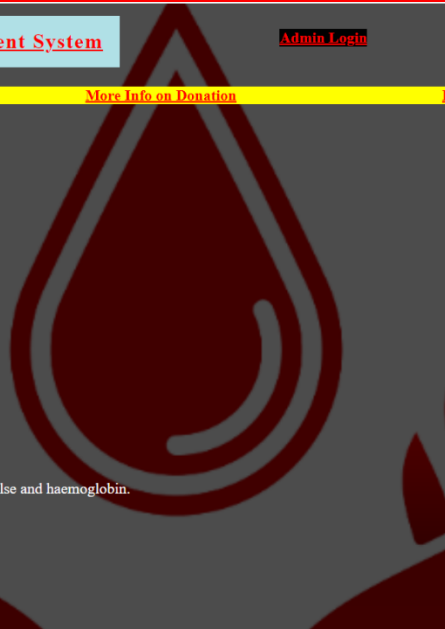
Automated red cells donation is when only red cells are collected, not the other blood components. The donation lasts up to 42 days. Red cells are used for trauma, surgery, anemia, blood loss and disorders. You can donate every 112 days, in centers and select mobiles.

Who can donate to Whom?

Recipient	Donor							
	O-	O+	B-	B+	A-	A+	AB-	AB+
AB+	●	●	●	●	●	●	●	●
AB-	●	●	●	●	●	●	●	●
A+	●	●	●	●	●	●	●	●
A-	●	●	●	●	●	●	●	●
B+	●	●	●	●	●	●	●	●
B-	●	●	●	●	●	●	●	●
O+	●	●	●	●	●	●	●	●
O-	●	●	●	●	●	●	●	●

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Process of Blood donation page



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Process of Blood Donation

Registration (10 Mins)
Donor fills up the registration form and gives his consent for donation.

 1

Medical Check up (5 Mins)
Donors Medical History & life style is asked, check up of temperature, blood pressure, pulse and haemoglobin.

 2

Medical Check up (5 Mins)
Donors Medical History & life style is asked, check up of temperature, blood pressure, pulse and haemoglobin.

Donation (8 Mins)
Phlebotomist draws unit (350ml/450ml) of blood. A new sterile needle is used to draw each unit and the needle is destroyed after it has been used. It takes less than 10 min.

Refreshment (10 Mins)
Enjoy Snacks and drinks juice to replenish fluids.

EVERY DAY IS BLOOD DONOR DAY!(Not only on 14th June!)

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CONTACT

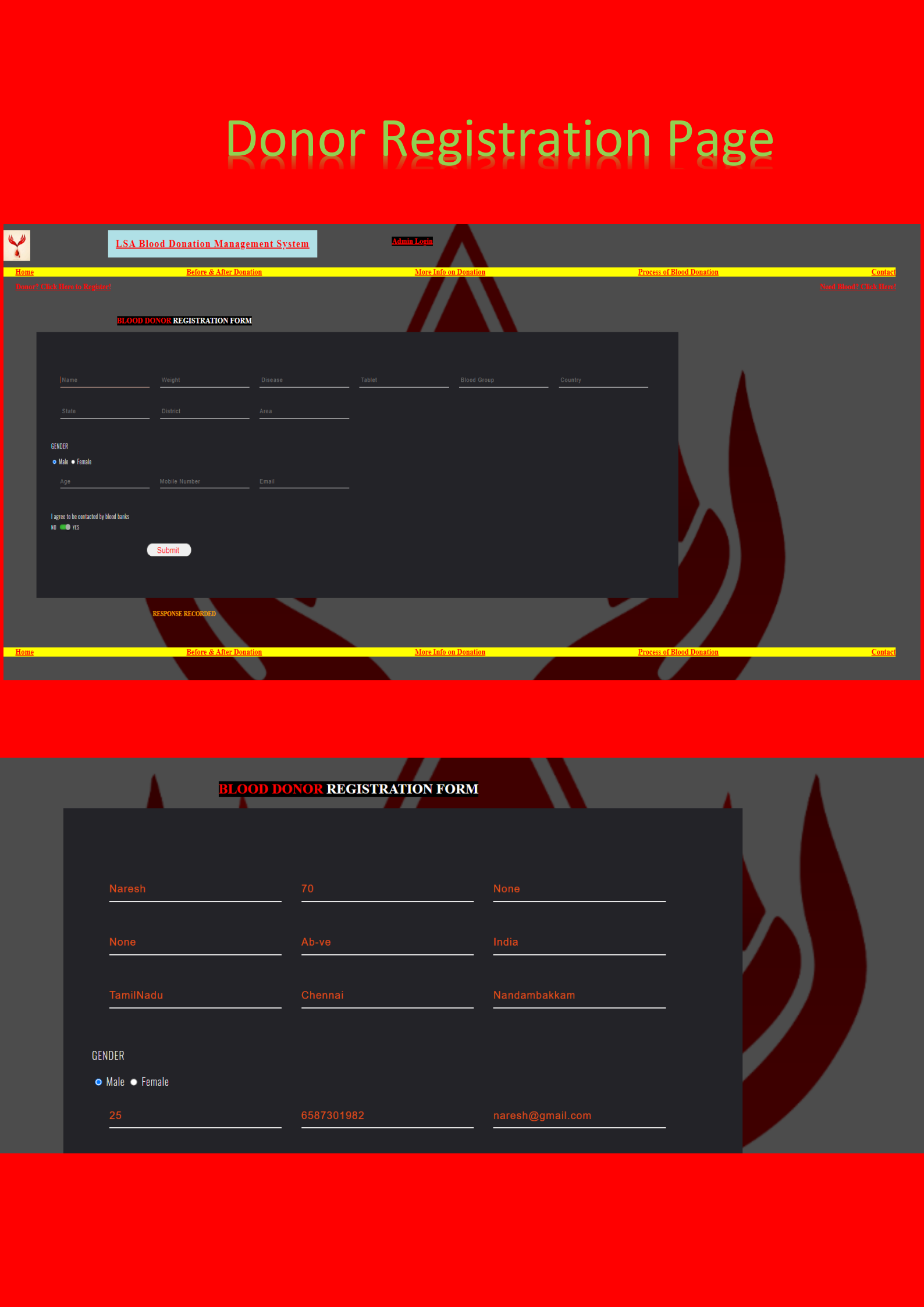
Admin
L.S.Aakash
akashsarath@gmail.com

LSA BLOOD MANAGEMENT SYSTEM
#20/21 Madhavan Nair street
Mahalingapuram
Chennai-34 Telephone: +91 9876541202

INDIAN RED CROSS
Contact: 011-23359379

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Donor Registration Page



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[Donor? Click Here to Register!](#) [Need Blood? Click Here!](#)

BLOOD DONOR REGISTRATION FORM

Name _____ Weight _____ Disease _____ Tablet _____ Blood Group _____ Country _____

State _____ District _____ Area _____

GENDER
 Male Female

Age _____ Mobile Number _____ Email _____

I agree to be contacted by blood banks
NO YES

Submit

RESPONSE RECORDED

BLOOD DONOR REGISTRATION FORM

Name: Naresh | Age: 70 | Blood Group: None

Address: None | City: Ab-ve | State: India

Town: TamilNadu | Pincode: Chennai | Area: Nandambakkam

GENDER
 Male Female

Age: 25 | Mobile Number: 6587301982 | Email: naresh@gmail.com

GENDER

Male Female

25 _____ 6587301982 _____ naresh@gmail.com|

I agree to be contacted by blood banks
NO YES

Submit

RESPONSE RECORDED

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Recipient Registration Page

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Donor? Click Here to Register! [Need Blood? Click Here!](#)

BLOOD RECIPIENT REGISTRATION FORM

Name _____ Blood Group _____ Required Quantity _____ Country _____ State _____ District _____

Area _____

GENDER
 Male Female

Age _____ Mobile Number _____ Email _____

I am not a Robot
NO YES

Submit

RESPONSE RECORDED

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BLOOD RECIPIENT REGISTRATION FORM

Vino

B+ve

5pints

India

Tamilnadu

Chennai

Nandanam

GENDER

- Male
- Female

32

5564654545

vino@gmail.com

I am not a Robot

NO YES

Submit

Admin Login



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[Donor? Click Here to Register!](#)

[Need Blood? Click Here!](#)

ADMIN LOGIN



Name _____

Username _____

Password _____

Wrong Username or Password

Name _____

Username _____

Password _____

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ADMIN LOGIN



ADMIN LS

admin

Submit



LSA Blood Donation Management System

Welcome, Aakash LS!

[Logout](#)

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DONORS WHO HAVE REGISTERED

Name	Gender	Age	BloodGroup	Email	Weight	Disease	Tablets	Phone	Country	State	District	Area	agree
ChakraNarayan	Male	60	A +ve	axynfd@gmail.com	50	Sugar	Sugar tablets	2232320000	India	Jaipur	Gologa	Megam	yes
Shri	Female	50	A -ve	Shri@gmail.com	10	No	No	445646445	India	TN	chennai	chrompet	yes
Gopal	Male	35	B-ve	gopal@gmail.com	65	No	None	4564654652	India	UP	Ghaziabad	Local	yes
New	Male	32	A +ve	ok@gmail.com	54	no	no	5446546545	usa	illinois	os	st.maverick	yes
Naresh	Male	25	Ab-ve	naresh@gmail.com	70	None	None	6587301982	India	TamilNadu	Chennai	Nandambakkam	yes

RECIPIENTS WHO HAVE REGISTERED

Name	Gender	Age	Email	Bloodgroup	Quantity	Phone	Country	State	District	Area	robot
Mukund	Male	20	Mukund@yahoo.com	A+ve	100ml	4565410202	Finland	Holo	Mani	Mizi	No
Vino	Female	32	vino@gmail.com	B+ve	5pints	5564654545	India	Tamilnadu	Chennai	Nandanam	No
narayana	Male	25	k@gmail.com	A+VE	5pints	6456454620	india	tn	chen	nungambakkam	No

UPDATE AND DELETE DONOR DETAILS

narayana	Male	25	k@gmail.com	A+VE	5pints	6456454620	india	tn	chen	nungambakkam	No
----------	------	----	-------------	------	--------	------------	-------	----	------	--------------	----

UPDATE AND DELETE DONOR DETAILS

Update Donor Details

Mobile Number:

Blood Group:

Submit

Delete Donor Record

Mobile Number:

Submit

UPDATE AND DELETE DONOR DETAILS

Update Donor Details

Mobile Number:

Blood Group:

Submit

New	Male	32	A+ve	ok@gmail.com	54	no	no	5446546545	usa	illinois	os
Naresh	Male	25	O+ve	naresh@gmail.com	70	None	None	6587301982	India	TamilNadu	Chennai

Delete Donor Record

Mobile Number:

Submit

DONORS WHO HAVE REGISTERED

Name	Gender	Age	BloodGroup	Email	Weight	Disease	Tablets	Phone	Country	State	District	Area
ChakraNarayan	Male	60	A +ve	axynfd@gmail.com	50	Sugar	Sugar tablets	2232320000	India	Jaipur	Gologa	Mega
Shri	Female	50	A -ve	Shri@gmail.com	10	No	No	445646445	India	TN	chennai	chor
Gopal	Male	35	B-ve	gopal@gmail.com	65	No	None	4564654652	India	UP	Ghaziabad	Local
New	Male	32	A +ve	ok@gmail.com	54	no	no	5446546545	usa	illinois	os	st.ma

RECIPIENTS WHO HAVE REGISTERED

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narayana	Male	25	k@gmail.com	A+VE	5pints	6456454620	india	tn	chen	nungambakkam	No

UPDATE AND DELETE DONOR DETAILS

UPDATE AND DELETE RECIPIENT DETAILS

Update Recipient Details

4565410202

A -ve

Submit

new	private	32	11:10	ok@gmail.com	127.0.0.1	10	110	5440546545	usa	illinois	103	st.mary
RECIPIENTS WHO HAVE REGISTERED												
Name	Gender	Age	Email	Bloodgroup	Quantity	Phone	Country	State	District	Area	robot	
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UPDATE AND DELETE DONOR DETAILS

Delete Recipient Record

4565410202

Submit

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© NBTC © Indian Red Cross

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UPDATE AND DELETE DONOR DETAILS

Thus, Blood Donation Management System has been designed, which helps to save lives using Apache server, HTML, CSS , Php and MySQL.

THANK YOU