Online Blood Bank System

The software system is an online blood bank management system that helps in managing various blood bank operations effectively. The project consists of a central repository containing various blood deposits available along with associated details. These details include blood type, storage area and date of storage. These details help in maintaining and monitoring the blood deposits. The project is an online system that allows to check whether required blood deposits of a particular group are available in the blood bank. Moreover the system also has added features such as patient name and contacts, blood booking and even need for certain blood group is posted on the website to find available donors for a blood emergency. This online system is developed on .net platform and supported by an Sql database to store blood and user specific details.

Features:

• Online Registration/Login: The online registration of the blood bank to create the profile of a Person

Dhanush

SRN:PES2UG20C428

 Achievements: when he donated and what blood group he has been donated and how many times he donated

GIRISH M A

SRN:PES2UG20CS432

Find Blood Donar: where the donar is

SHARATH S

SRN:PES2UG20CS460

Nearest Hospital: The nearest hospital location

EERESHA A C

SRN:PES2UG20CS430

Advantages:

- Customers can get all blood donation information in this system instead of going and searching around for it.
- The system provides immediate details of blood available in the bank.
- The system is very useful as it immediately provides user about the availability of blood.
- The system also contains donor's details and information so that users don't have problem in searching for them.
- The system is very effective during emergency conditions.
- It saves their time and efforts.

Disadvantages:

- The system do not check for the user identity hence he must have to first get himself approved from the bank.
- There is no human interaction.

Applications:

- The system can be used for any blood providing organization.
- It can also be used in hospitals to provide doctors about the blood

availability details in hospital.