



**STATE UNIVERSITY
OF BANGLADESH**

join the trendsetter

Project Proposal: SUB Blood Bank

Md. Khaled Saifullah Sadi(UG02-47-18-020)

Department of Computer Science and Engineering
State University Of Bangladesh

The "SUB Blood Bank" has been developed to override the problems prevailing in the practicing manual system. This software is supported to finding doner from State University Of Bangladesh.

1. Introduction
2. Using Tools
3. Students Features
4. Admin Panel Features
5. Conclusion And Future Work

Introduction

Blood donation is the process of transferring blood from a healthy person to someone who needs it. It "occurs when a person voluntarily has blood drawn and used for transfusions and/or made into biopharmaceutical medications by a process called fractionation."

Using Tools

Using Tools

SUB Blood bank's frontend is implemented by using

1. HTML
2. CSS
3. JavaScript

And backend uses

1. PHP
2. MySQL

There are mainly 2 users in this application admin and student.

There are mainly 2 users in this application admin and student

1. Admin
2. Student [Non log User]

Also teacher and stuff can use this portal.

Students Features

FIND DONER

SUB Blood Bank

Department

Select



Batch

Select

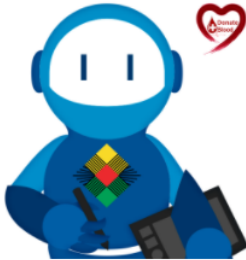


Blood Group

A+



Find Doner



Khaled Saifullah Sadi

Blood Group : A+

Department : CSE

Batch :47

ID :UG02-47-18-020

Address : Dhanmondi ,
Dhaka

Mobile: 017*****

Admin Panel Features

Admin panel has those featuses . So that, an admin can control all things in SUB Blood Bank.

1. Add Blood Group
2. Add Department
3. Add Batch
4. Add Doner

Conclusion And Future Work

Conclusion

Universally, blood is recognized as the most important element that saves life. It saves countless number of lives across the world in various circumstances. In today's world, where we can do many things from home, just by pressing one click, we can take advantage of that concept by making online solutions for the shortage of blood donors. The management information system helps to reduce the use of paper, so the probability of errors should be minimal.

In future , we add more features in this SUB Blood Bank.

1. Doner Registraion
2. Update Previous Donation Date

Thank You

Thank you!