**ANANDA BLOOD LINE**

*(A Project report submitted in the partial fulfillment of the requirements for the award of the Degree of)*

**BACHELOR OF COMPUTER SCIENCE**

**Submitted By**

**A.ABDUL BASITH**

**(REG NO: 2221128005)**

**&**

**S.AATHITHYAN**

**(REG NO: 2221128004)**

Under The guidance of

**Mrs., R.JENIFER.,MCA.,M.Phil.,** Assistant Professor

****

**DEPARTMENT OF COMPUTER SCIENCE**

**ANANDA COLLEGE**

***(****Accredited with ‘B’ Grade by NAAC****)******(****Affiliated to Alagappa University, Karaikudi****)******(****UGC Recognized under 2(f) and 12(b) Institution****)***

**Devakottai-630303**

**April-2024**

**Mrs., R.JENIFER.,MCA.,M.Phil.,**

Guide

Assistant ProfessorDepartment of Computer Science  
Ananda College  
Devakottai-630303

**CERTIFICATE**

This is to certify that this project entitled “**ONLINE TUITION PORTAL**” is the bonafide work done by **A.ABDUL BASITH (2221128005) & S.AATHITHYAN (2221128004)** in partial fulfillment of the award of the degree of Bachelor of Computer Science, under my Guidance.

**Internal Guide Head of the Department**

The **Viva Voce** examination was conducted on \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_at Ananda College, Devakottai.

**Internal examiner External examiner**

**A.ABDUL BASITH Reg.No: 2221128005**

**S.AATHITHYAN Reg.No: 2221128004**Department of Computer Science  
Ananda College  
Devakottai-630303.

**DECLARATION**

I hereby declare that the project certified on “**ANANDA BLOOD LINE**” submitted in the partial fulfillment of the award of the degree of Bachelors in Computer Science. This is my original work and that has not previously formatted the basis for the award of any degree, diploma or any other similar titles.

**PLACE**: Devakottai **Signature of the candidate**

**DATE:** **(A.ABDUL BASITH)**

**(S.AATHITHYAN)**

**ACKNOWLEDGEMET**

First and foremost we would like to THANK GOD for the successful completion of this project.

We give our grateful thanks to our parents , family members and friends.

.

We are delightful to thanks **Rev. Dr. S. Sebastian, Secretary** of our college for providing us all the necessary facilities to accomplish this project work successfully.

We express our sincere thanks to **Rev.Dr.S. John Vasantha Kumar, Principal** of our college for his encouragement throughout this project work.

We feel privileged in extending our sense of gratitude to **Mrs.,R.JENIFER.,MCA.,M.Phil., Assistance professor,** Department of Computer Science, Ananda College who served as real guiding and inspiring force to complete this project work.

We also thanks to our system admin **Mr.A.Jeyakumar, DEEE., DCHT., HDCA.,**and Lab Assistant **Mr.P.Hariharan, BA.,B.Ed,** for their encouragement and help.

**A.ABDUL BASITH**

**S.AATHITHYAN**

**ABSTRACT**

The main goal of the Blood Bank and Donor Management System project is to monitor Blood Bank data, Donor data, Donor list.This is a web-based Blood Donation Bank Management System project developed using **HTML, CSS, JS, PHP and MySQL**.The project is designed to improve the efficiency of blood bank management and provide a transparent and corruption free system for blood donation.

It manages all the Blood Bank, Donors, Donor availability. The project is entirely administrative and therefore access is guaranteed only to the administrator.The project's aim is to develop an application system to minimize the searching time for Blood Bank, Donor, Blood Group management.It monitors all of the Blood Group information, Blood supply and Donor list.

Blood Bank Management Project for track about blood donors and available blood groups created by making use of HTML, CSS, JavaScript, PHP, and MySQL.The application has been developed using MySQL, HTML, CSS, and JavaScript, with the connectivity being achieved through the use of PHP..

This is an attempt to show how a Blood Bank Management system works and also, showcases the data being accessed, retrieved, and manipulated very easily through the help of the user-friendly interface developed.

**TABLE OF CONTENT**

|  |  |  |
| --- | --- | --- |
| **SNO** | **INDEX** | **PAGE NO** |
| **1** | **INTRODUCTION**   1. Objectives | 2 |
| **2** | **SYSTEM ANALYSIS**   1. Existing System 2. Proposed System 3. System Study | 3  4  5 |
| **3** | **SYSTEM SPECIFICATION**   1. Hardware Specification 2. Software Specification | 6 |
| **4** | **SOFTWARE DESCRIPTION**   1. Introduction to Frontend 2. Introduction to Backend | 7  15 |
| **5** | **SYSTEM DESIGN**   1. Module Description 2. Architecture 3. Data Flow & ER Diagram 4. Table Design | 18  19  20  22 |
| **6** | **SYSTEM IMPLEMENTAION** | 25 |
| **7** | **SYSTEM TESTING**   1. Unit Testing 2. Integration Testing 3. User Acceptance Testing | 26  29  31 |
| **8** | **CONCLUSION & FUTURE ENHANCEMENT** | 32 |
| **9** | **BIBLIOGRAPHY** | 34 |
| **10** | **APPENDIX**   1. Sample Source Code 2. Screen shots | 35  67 |