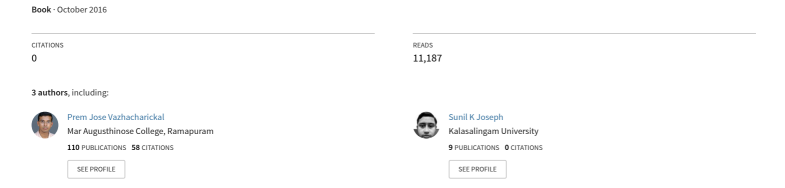
Blood donation management systems: recent trends



Blood Bank Management System (BBMS) is a browser based system that is designed to store, process, retrieve and analyze information concerned with the administrative and inventory management within a blood bank. This project aims at maintaining all the information pertaining to blood donors, different blood groups available in each blood bank and help them manage in a better way. Aim is to provide transparency in this field, make the process of obtaining blood from a blood bank hassle free and corruption free and make the system of blood bank management effective. Our client is not interested in blood stocking instead we are stocking blood donors information. The donors who are interested in donating blood has to register in the database. There is no storage of blood so no complications in the project. The software is fully integrated with CRM (customer relationship management) as well as CMS (content management system) solution. It is developed in a manner that is easily manageable, time saving and relieving one from manual works. The requirement of the blood has to be requested and we supply the information of the donor.



Sunil K Joseph Prem Jose Vazhacharickal Johnson Michael

Blood donation management systems

recent trends

Sunil K Joseph is currently working as an Assistant Professor in the Department of Computer Science, Mar Augusthinose College, Ramapuram, Kerala, India. He is interested in innovating technologies especially cloud computing and Android application security issues.



978-3-659-97415-1



Sunil K Joseph Prem Jose Vazhacharickal Johnson Michael

Blood donation management systems

Sunil K Joseph Prem Jose Vazhacharickal Johnson Michael

Blood donation management systems recent trends

LAP LAMBERT Academic Publishing

Impressum / Imprint

Bibliografische Information der Deutschen Nationalbibliothek: Die Deutsche Nationalbibliothek verzeichnet diese Publikation in der Deutschen Nationalbibliografie; detaillierte bibliografische Daten sind im Internet über http://dnb.d-nb.de abrufbar.

Alle in diesem Buch genannten Marken und Produktnamen unterliegen warenzeichen-, marken- oder patentrechtlichem Schutz bzw. sind Warenzeichen oder eingetragene Warenzeichen der jeweiligen Inhaber. Die Wiedergabe von Marken, Produktnamen, Gebrauchsnamen, Handelsnamen, Warenbezeichnungen u.s.w. in diesem Werk berechtigt auch ohne besondere Kennzeichnung nicht zu der Annahme, dass solche Namen im Sinne der Warenzeichen- und Markenschutzgesetzgebung als frei zu betrachten wären und daher von jedermann benutzt werden dürften.

Bibliographic information published by the Deutsche Nationalbibliothek: The Deutsche Nationalbibliothek lists this publication in the Deutsche Nationalbibliografie; detailed bibliographic data are available in the Internet at http://dnb.d-nb.de.

Any brand names and product names mentioned in this book are subject to trademark, brand or patent protection and are trademarks or registered trademarks of their respective holders. The use of brand names, product names, common names, trade names, product descriptions etc. even without a particular marking in this work is in no way to be construed to mean that such names may be regarded as unrestricted in respect of trademark and brand protection legislation and could thus be used by anyone.

Coverbild / Cover image: www.ingimage.com

Verlag / Publisher:
LAP LAMBERT Academic Publishing
ist ein Imprint der / is a trademark of
OmniScriptum GmbH & Co. KG
Bahnhofstraße 28, 66111 Saarbrücken, Deutschland / Germany
Email: info@omniscriptum.com

Herstellung: siehe letzte Seite / Printed at: see last page

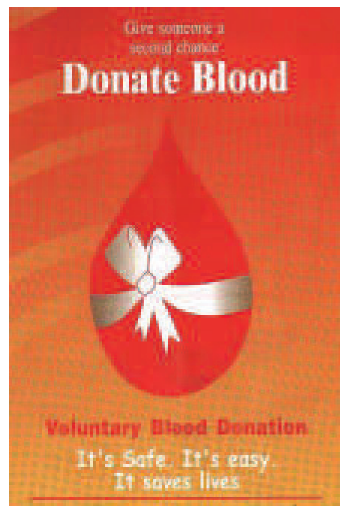
ISBN: 978-3-659-97415-1

 ${\bf Copyright} \ {\bf @ Sunil \ K \ Joseph, \ Prem \ Jose \ Vazhacharickal, \ Johnson \ \ Michael}$

Copyright © 2016 OmniScriptum GmbH & Co. KG

Alle Rechte vorbehalten. / All rights reserved. Saarbrücken 2016

Blood donation management systems: recent trends



Sunil K Joseph, Prem Jose Vazhacharickal* and Johnson Michael

Cover image courtesy: Punjab Online Blood Bank Management System

ACKNOWLEDGEMENT

Firstly we thank **God Almighty** whose blessing were always with us and helped us to complete this research work successfully.

We are extremely grateful to **Prakash Joseph** (Head of the Department, Computer Science) for the valuable suggestions, support and encouragements. This research work will not be possible with the support from CLAVE LAND Technologies, Ettumanoor, Kerala.

We wish to thank our beloved Manager Rev. Fr. Dr. George Njarakunnel, Respected Principal Dr. V.J. Joseph, Bursar Shaji Augustine, Vice Principal Fr. Joseph Allencheril, and the Management for providing all the necessary facilities in carrying out the study.

We lovingly and gratefully indebted to our teachers, parents, siblings and friends who were there always for helping us in this project.

Sunil K Joseph, Prem Jose Vazhacharickal* and Johnson Michael

*Address for correspondence Assistant Professor Department of Biotechnology Mar Augusthinose College Ramapuram-686576 Kerala, India premjosev@gmail.com

Table of contents

Table of contents	iii
Table of figures	iv
Table of tables	v
List of abbreviations	vi
Blood donation management systems	1
Abstract	1
1. Introduction	2
2. System study	2
3. Preliminary investigation	3
4. Materials and Methods	4
4.1 Existing system	4
4.2 Proposed system	
4.3 Feasibility of the study	
4.4 Requirement and specifications	
4.5 About Microsoft .Net	
4.6 ADO . Net	10
4.7 About C#	
4.8 Databases	
4.9 System design	13
4.10 Input design	
4.11 Output design	19
4.12 Database design	19
4.13 System testing	22
4.14 System implementation and maintenance	27
4.15 Limitations	28
4.16 Future scope	28
5. Conclusions	29
Acknowledgements	29
References	44

Table of figures

Figure 1. Level_0 DFD15
Figure 2. Level_1 DFD for administrator
Figure 3. Level_1 DFD for new donor16
Figure 4. Level_1 DFD for a registered user
Figure 5. Level_1 DFD for user who have already booked
Figure 6. Level_1 DFD for user who want to book18
Figure 7. Home page of the developed Blood Bank Management Database 30
Figure 8. Login page of the developed Blood Bank Management Database 31
Figure 9. Registration page of the developed Blood Bank Management Database. 32
Figure 10. Search donor option of the developed Blood Bank Management Database
Figure 11. Result of donor search page of the developed Blood Bank Management Database
Figure 12. Booking status of donor page developed by Blood Bank Management Database
Figure 13. Booking status (continued) of the developed Blood Bank Management Database
Figure 14. Page describing the components of blood in the developed Blood Bank Management Database
Figure 15. Details of the donors in the developed Blood Bank Management Database

Table of tables

Table 1. Table details (tbl_login) and creation parameters	. 39
Table 2. Table details (tbl_register) and creation parameters	. 41
Table 3. Table details (tbl_blood) and creation parameters.	. 42
Table 4. Table details (tbl_book) and creation parameters	. 42
Table 5. Table details (tbl_district) and creation parameters	. 43
Table 6. Table details (tbl city) and creation parameters	. 43

List of abbreviations

ASP : Active server pages

BBMS : Blood bank management system

CLR : Common language runtime

CMS : Content management system

CRM : Customer relationship management

DB : Database

DDL : Data definition language

DFD : Data flow diagram

DML : Data manipulation language

GUI : Graphical user interface

I/O : Input output

OLEDB : Object Linking and Embedding, Database

SQL : Structured query language

VB : Visual basics

Blood donation management systems: recent trends

Prem Jose Vazhacharickal¹*, Sunil K Joseph² and Johnson Michael², Surabhi Kurian²

* premjosev@gmail.com

Abstract

Blood Bank Management System (BBMS) is a browser based system that is designed to store, process, retrieve and analyze information concerned with the administrative and inventory management within a blood bank. This project aims at maintaining all the information pertaining to blood donors, different blood groups available in each blood bank and help them manage in a better way. Aim is to provide transparency in this field, make the process of obtaining blood from a blood bank hassle free and corruption free and make the system of blood bank management effective. Our client is not interested in blood stocking instead we are stocking blood donors information. The donors who are interested in donating blood has to register in the database. There is no storage of blood so no complications in the project. The software is fully integrated with CRM (customer relationship management) as well as CMS (content management system) solution. It is developed in a manner that is easily manageable, time saving and relieving one from manual works. The requirement of the blood has to be requested and we supply the information of the donor. The donors can update their status whether they are available or not.

Keywords: Data flow diagram, Databases, Blood donation, Blood bank, C++.

¹Department of Biotechnology, Mar Augusthinose College, Ramapuram, Kerala, India-686576

²Department of Computer Science, Mar Augusthinose College, Ramapuram, Kerala, India-686576