$\begin{array}{c} \frac{\underline{A}}{Project \; Report \; On} \\ \textbf{Blood Bank Management System} \end{array}$

Submitted in the Partial fulfillment of the requirement for awarding the degree of Bachelor of Computer Application (BCA) SEM V, Year 2023-24

By

Monik Rupareliya (03052100965) Raj Pampaniya (03052102022) Ravi Gohel (03052100889)

Under the Guidance of Prof. Vyanktesh Raval



DR SUBHASH COLLEGE OF COMPUTER SCIENCE Dr Subhash Technical Campus - Junagadh Affiliated to

BHAKTA KAVI NARSINH MEHTA UNIVERSITY – JUNAGADH



Dr. Subhash College of Computer Science Junagadh

Certificate

Koll No	<u> </u>	Enrollment No				 _	
This is to certi	·	ŭ	-			·	
Student of	Bachelor	of (Computer L	Applica	ations of Dr	Sem 5 in . Subhash	the
Computer Scie	nce Junagad	lh duri	ing the acad	lemic yea	r 2022-2	3.	
Internal Guide							HOD
			Princi	pal			



Dr. Subhash College of Computer Science Junagadh

Certificate

Roll No	Enrollment No			
•	Project / practical work was sati	•		
	of Computer Applications Laboratory of			
	dh during the academic year 2022			
Internal Guide		HOD		
	Principal			



Dr. Subhash College of Computer Science Junagadh

Certificate

Roll No	Enrollment No				
	•	Project / practica		· ·	
Student of	Bachelor	of Computer	Applications	Sem 5 in	the
		La	aboratory of Dr		College of
Internal Guide					HOD
		Princi	pal		

Preface

This report contain	ins all the outputs of a project undertaken to develop a working
model of	and to study the existing working system. As par
of this study, we analyze	d the requirements of the working model and tried to improve i
using the technological fu	inctionality that the current computer science provides.

This volume contains the documentation summary of the working system, the background study and analysis, the technical requirements and the working specification of the developed system.

We recommend the user to take the advantage of the study presented here and implement the system with their required improvisation. We hope this study will reduce the burden of the reanalysis of the development phase.

Acknowledgment

"It is not possible to prepare a project report without the assistance & en	ncouragement
of other people. This one is certainly no exception."	

On the very outset of this report, We would obligation towards all the personages who have had active guidance, help, cooperation & encouragement the project. We are ineffably independent	helped us in this endeavor. Without their ent, We would not have made headway in betted to our HOD / Prof
encouragement to accomplish this assignment.	for conscientious guidance and
We are extremely thankful and pay ou	r gratitude to our project guide Pro
support on completion of this project in its present	
We extend our gratitude to Department Of Campus for giving us this opportunity.	Computer Science, Dr Subhash Technica
	Thanking You
	Monik Rupareliya (03052100565) Raj Pampaniya (03052102022)
	Ravi Gohel (03052100889)

INDEX

Sr. No.		Title	Page No.
1		Project Profile	
	1.1	Definition	
	1.2	Scope	
	1.3	Objective	
2		System Analysis and Specification	
	2.1	Existing System	
	2.2	Limitations of Existing System	
	2.3	Feasibility Study	
	2.4	Need of New System	
	2.5	Front End & Back End Tools	
3	System Requirement Specification		
	3.1	Proposed System and Advantages	
	3.2	Development Strategy Model	
4	System Design		
	4.1	Data Flow Diagram	
	4.2	E-R Diagram	
	4.3	Class Diagram	
	4.4	Use Case Diagram	
	4.5	Sequence Diagram	
	4.6	Activity Diagram	
	4.7	Data Dictionary (Database)	

5	Screen Design			
	5.1	Input Design		
	5.2	Output Design		
	5.3	Report Design		
6	Coding			
7	Testing (Manual, Test Cases and Test Data)			
	7.1	Manual Testing		
	7.2	Test Cases		
8	Enhancements			
	8.1	Advantages of Your Project		
	8.2	Limitation of Your Project		
	8.3	Future Scope		
9	References			