A

Project Report On

BOOK CLUB

Submitted in the Partial fulfillment of the requirement for awarding the degree of

Bachelor of Computer Application (BCA)

SEM VI, Year 2019-2020

Submitted By

Akbari Devangi B.

Paghadal Denisha P.

Under the Project Guide

Prof. Rimpal Patoliya

Head of the Department

Prof. Vikita Mer



DEPARTMENT OF COMPUTER SCIENCE SHREE V. N. BORAD MAHILA BCA COLLEGE JOSHIPURA JUNAGADH

Affiliated To

BHAKTA KAVI NARSINH MEHTA UNIVERSITY-JUNAGADH

SHREE V .N. BORAD MAHILA BCA COLLEGE

(Affiliated To Bhakta Kavi Narsinh Mehta University)

Phone: 0285- 2611291

E-Mail vnbcollegejoshipura@gmail.com

Website:www.sardarpateleducationtrust.org

CERTIFICATE

This is to certify that the project report entitled <u>Book Club</u> submitted to "Bhakta Kavi Narsinh Mehta University". In partial fulfillment of the requirement for the award of the degree of BCA 6thsem is an original work carried out by Miss.Akbari Devangi B.(03051701245) and Miss.Paghadal Denisha P.(03051701266) under the guidance. The matter embodied in this project is authentic and is genuine work done by the student and has not been submitted whether to this university or to any university / institute for the fulfillment of the requirement of any courses of study.

Submitted to the **Shree V. N. Borad Mahila BCA College** in partial fulfillment of the requirements for the degree of BCA.

Principal Guide Examiner

Sign with Date Sign with Date Sign with Date

ACKNOWLEDGEMENT

We are very thankful to all those who have helped for preparing this project. First of all we would like to thanks "Bhakta Kavi Narsinh Mehta University" and our college "Shree V.N. Borad Mahila BCA College Joshipura—Junagadh" who give us an opportunity to prepare a project.

We would like to thanks **Prof.Vikita Mer**, Head of Department in college who provided good environment of project development. We would like to thanks specially faculty Professor **Prof. Rimpal Patoliya** who have always inspired us and has directed us towards the successful completion of this project. Our special thanks to Professor, they have guided to develop this project with proper methods and techniques and with good skills. And Thanks to all who helped for this project development.

Yours Faithfully

(1)Akbari Devangi B.

(2)Paghadal Denisha P.

PREFACE

The theoretical knowledge can be visualized when we implement it because it is the real requirement of Market. Our B.C.A. is unique in itself satisfying almost all the requirement that one requires for a successful IT education. It is always better to show it in deeds rather than words.

According to the syllabus subscribe by "Bhakta Kavi Narsinh Mehta University "IN 6th semester, we have developed one project on particular subject. It is a group work. The project work will make us more closely to the real world of information. It will be a little bit training that how to develop website. Project work is the implementations of theory which, we had learn in previous semester.

It is the great moment for us to present this report & we feel really a great pleasure because it is the result of very hard work. This report is basis on the information which is collected by us.

We have taken the care about the project that all given information is true, and the project is smooth running project without any error or problem. We are very apologies if any wrong information is given.

ABSTRACT

Our project bacially Book Club process is work at college and university and beneficial for student. At the front end we have used ASP.net and at the back end SQL server. The project proceeds through a sequence of well-designed forms provided with validation to ensure consistency, reliability and most important correctness of information feed into the database.

Through this project we present system to over come these all problems in this website. Our project is about book club. We provide a many types of books for children, elders and youngstar. in our site the user will Purchase books, update in book quantity, and delete the order also.

INDEX

No	Chapter	Page no
1	Information Gathering	1
	1.1 Project Profile	1
	1.2 Introduction	2
	1.3 Scope	2
	1.4 Objective	2
	1.5 Advantages	3
	1.6 Limitations	3
2	Requirement Analysis	4
	2.1 Tool & Technology	5
	2.2 Hardware & Software Requirement	6
	2.3 User Characteristic	7
3	Project Planning	8
	3.1 Waterfall Model	9-10
	3.2 project Scheduling	11
	3.3 Gantt Chart	12
4	Feasibility Study	13
	4.1 Technical Feasibility	13
	4.2 Operation Feasibility	13
	4.3 Social Feasibility	13
	4.4 Organization Feasibility	14
	4.5 Economical Feasibility	14
5	Database Design	15
	5.1 Use case Diagram	15-16
	5.2 DFD Diagram	17-19
	5.3 Class Diagram	20
	5.4 Data Dictionary	21-25

6	Database Normalization	28-34
7	Screen Short	35-47
8	Software Testing	48
	8.1.1 white Box	48
	8.1.2 Black Box	49
	8.1.3 Validation	49
	8.1.4 Alpha	49
	8.1.5 Beta	50
	8.1.6 Manually	50
	8.2 Testing Strategy	50
	8.3 Test Case	50
	8.3.1 Formal test case	50
	8.3.2 Informal test case	50
	8.3.3 Typical Written test case	51
	8.4 Error Handling	51-52
9	Project Implementation Planning	53
	9.1 Users of Function	53
	9.1.1 Admin	53
	9.1.2 User	53
	9.2 Security Features	53
	9.3 Coding Standards	54
10	Limitation & Future Enhancement	55
11	Conclusion	56
12	Bibliography	57