amusement& Water PArkManagement System

By

**(Student Name)**

Under Guidance

Of

**(Guide Name)**

Submitted to



Smt. Kamlaben Shantilal kapashi BCA College

Palitana

March-April 2025 of Submission

### Maharaja Krishnakumarsinhji Bhavnagar University

SRCMBMM SACNCHALIT



**SMT KAMALABEN SHANTILAL KAPASHI BCA COLLEGEPALITANA**

**BCA//MSC.IT/MSW/DSI/DFS**

(AFFILIATED TO MAHARAJA KRISHNAKUMARSINHJI BHAVNAGAR UNIVERSITY)

Near Nandini hotel “Dikari Nu Ghar” Campus Palitana-364270, Bhavnagar, Gujarat, INDIA

Ref No: Date: / /2025

**CERTIFICATE**

This is to certify that the project titled **“Project Name”** is a bona fidework of **Student Name (Seat No)** Studying **SMT. Kamlaben Shantilal kapashi BCA College Palitana.** She is assigned the above project by our institute during the period of December 2024 to May 2025 as a part of her BCA (semester-VI) curriculum set by Maharaja Krishnakumarsinhji Bhavnagar University and has successfully completed the project.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Internal Guide** | | **BCA Co-Ordinator** | | **Principal** | |
|  | |  | |  | |
| **Mr. Divyesh Narigara** | | **Mr. Divyesh Narigara** | | **Mr. Divyesh Narigara** | |
| Coordinator of BCA | | Coordinator of BCA | | I/C Principal | |

**Preface**

**Maharaja Krishnakumarsinhji Bhavnagar University**is made mandatory for BCA student to work on a comprehensive project, so we get some idea to real life working on our fields. After all we are developer so we must have practical knowledge of our study and how to apply that knowledge the main purpose of this ‘project’ is to get practical as well as theoretical knowledge in any business firm or in any organization. The project helps a student growing in the direction of practical implementation of any system. The project checks the patience and working ability of the student and helps in achieving a very important thing that is experience.

During this project work we tried our best level to be professionals and tried to realize the fact that we are capable enough to face the challenges.

We studied documents of **Project Name** for the reference to my project. This is our pleasure to present this project work as my subject. We learned a lot by doing this project. We realized that only the knowledge of theoretical subjects is not sufficient, but the practical knowledge is more important.

Student,

GayatriMer

|  |  |  |
| --- | --- | --- |
|  |  |  |

**Acknowledgement**

I express sincere gratitude towards all those who have helped me in the successful completion of my BCA final year project online admission and exam cell automation system.

Firstly, I would like to express my heartfelt thanks to my guide **(Giude Name)** who has provided me with valuable guidance, suggestions, and encouragement throughout the project. Your expertise, patience, and support have been instrumental in shaping this project.

Then I am also grateful to **“SMT K. S. KAPASHI BCA COLLEGE”** for providing me with the necessary resources, infrastructure, and guidance to complete my project. I would like to thank the faculty members of the BCA department for their support and cooperation.

I extend my sincere thanks to my family and friends for their constant motivation, encouragement, and support throughout my project journey. And in that I would like to thank my mom and dad who brought all the tools and materials for my project and completed the project.

I wish to express my deep sense of gratitude and honour toward head of **“Maharaja Krishnakumarsinhji Bhavnagar University”** for given chance me to work with study.

Thank You

GayatriMer

|  |  |  |
| --- | --- | --- |
| **SR .NO** | **Description** | **Page No** |
| **01** | Introduction |  |
|  | 1.1) Background |  |
|  | 1.2) Objectives |  |
|  | 1.3) Purpose |  |
|  | 1.4) Scope |  |
|  | 1.5) Applicability |  |
| **02** | Requirement And Specification |  |
|  | 2.1) Problem Definition |  |
|  | 2.2) Requirement Specification |  |
|  | 2.3) Hardware and Software Requirement |  |
|  | 2.4) Planning and Scheduling |  |
| **03** | System Design |  |
|  | 3.1) Over all system design using designing tools |  |
|  | 3.1.1) Data Flow Diagram |  |
|  | 3.1.2) Use-case Diagram |  |
|  | 3.1.3) Activity Diagram |  |
|  | 3.1.4) Sequence Diagram |  |
|  | 3..1.5) E-R Diagram |  |
|  | 3.2) Data Dictionary |  |
|  | 3.3) Input/output Design |  |
| **04** | Testing And Implementation |  |
|  | 4.1) Testing Approach Used |  |
|  | 4.2) Test Cases |  |
|  | 4.3) Implementation Approach |  |
| **05** | Conclusion |  |
|  | 5.1) Conclusion |  |
|  | 5.2) Limitation of System |  |
|  | 5.3) Future Scope of a System |  |
|  | 5.4) Bibliography |  |

**Index**

**Table of Figure**

|  |  |  |
| --- | --- | --- |
| **SR .NO** | **Description** | **Page No** |
| **01** | **Chapter-2** |  |
|  | 2.3) Hardware and Software Requirement |  |
|  | Figure 2.3.1 |  |
|  | Figure 2.3.1 |  |
|  | 2.4) Planning and Scheduling |  |
|  | Figure 2.4.1 |  |
| **02** | **Chapter-3** |  |
|  | 3.1)Overall system design using designing tools |  |
|  | 3.1.1) Data flow diagram |  |
|  | Figure 3.1.1.1 |  |
|  | Figure 3.1.1.2 |  |
|  | Figure 3.1.1.3 |  |
|  | 3.1.2) Use-case diagram |  |
|  | Figure 3.1.2.1 |  |
|  | Figure 3.1.2.2 |  |
|  | 3.1.3) Activity diagram |  |
|  | Figure 3.1.3.1 |  |
|  | Figure 3.1.3.2 |  |
|  | 3.1.4) Sequence diagram |  |
|  | Figure 3.1.4.1 |  |
|  | Figure 3.1.4.2 |  |
|  | 3.1.5) Entity-relationship diagram |  |
|  | Figure 3.1.5.1 |  |
| **02** | **Chapter-4** |  |
|  | 4.1) Testing Approach used: |  |
|  | Figure 4.1.1 |  |
|  | Figure 4.1.2 |  |
|  | Figure 4.1.3 |  |
|  | Figure 4.1.4 |  |