VENUE BOOKING MANAGEMENT SYSTEM

A PROJECT COMPONENT REPORT

Submitted by

SANJITH. S. C (Reg. No. 9517202104133)

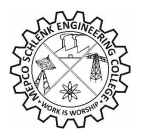
KARTHIK. R (Reg. No. 9517202104255)

for the Theory Cum Project Component
of

19CS694 – WEB USER INTERFACE DESIGN

during

VI Semester - 2023 - 2024



DEPARTMENTOFCOMPUTER SCIENCE ANDENGINEERING MEPCO SCHLENK ENGINEERING COLLEGE, SIVAKASI

(An Autonomous Institution affiliated to Anna University Chennai)

MEPCO SCHLENK ENGINEERING COLLEGE, SIVAKASI

(An Autonomous Institution affiliated to Anna University Chennai)

Department of Computer Science and Engineering

BONAFIDE CERTIFICATE

Certified that this project component report titled **VENUE BOOKING MANAGEMENT SYSTEM** is the bonafide work of **S. C. SANJITH** (**Reg. No. 202104133**), and **R. KARTHIK** (**Reg. No. 202104255**) who carried out this work under my guidance for the Theory cum Project Component course "19CS694 – **WEB USER INTERFACE DESIGN**" during the sixth semester.

Dr. K. THIRUMOORTHY, M.E., Ph.D. Associate Professor Course Instructor Department of Computer Science & Engg. Mepco Schlenk Engineering College Sivakasi.

Dr. J. RAJA SEKAR, M.E., Ph.D. Professor Head of the Department Department of Computer Science & Engg. Mepco Schlenk Engineering College Sivakasi.

Internal Examiner

External Examiner

ABSTRACT

Venue Booking Management System is a comprehensive online platform designed to simplify the management of event venues. It provides venue owners with tools to showcase their spaces, manage bookings, and track availability, while enabling event organizers to efficiently search, book, and coordinate venues for various events. With features such as user authentication, venue listing, real-time availability updates, and booking management, VMS offers a user-friendly interface and seamless experience for both venue owners and event planners. The system leverages modern web technologies and secure storage solutions to ensure reliability and data integrity. It aims to enhance accessibility to diverse venues, streamline the venue booking process, and optimize resource utilization in the event industry. By promoting transparency, efficiency, and collaboration, the Venue Management System facilitates successful events and fosters positive relationships between venue owners and event organizers.

ACKNOWLEDGEMENT

First and foremost, we thank the **LORD ALMIGHTY** for his abundant blessings that is showered upon our past, present and future successful endeavors.

We extend our sincere gratitude to our college management and Principal **Dr. S. Arivazhagan M.E., Ph.D.,** for providing sufficient working environment such as systems and library facilities. We also thank him very much for providing us with adequate lab facilities, which enable us to complete our project.

We would like to extend our heartfelt gratitude to **Dr. J. Raja Sekar M.E., Ph.D.,**Professor and Head, Department of Computer Science and Engineering, Mepco Schlenk
Engineering College for giving me the golden opportunity to undertake a project of this
nature and for his most valuable guidance given at every phase of our work.

We would also like to extend our gratitude and sincere thanks to **Dr. K. THIRUMOORTHY M.E., Ph.D.,** Assistant Professor, Department of Computer Science and Engineering, Mepco Schlenk Engineering College for being our Project Mentor. He has put his valuable experience and expertise in directing, suggesting and supporting us throughout the Project to bring out the best.

Our sincere thanks to our revered **faculty members and lab technicians** for their help over this project work.

Last but not least, we extend our indebtedness towards out beloved family and our friends for their support which made the project a successful one.

TABLE OF CONTENTS

| CHAPTER | TITLE | PAGE |
|--------------|---------------------------------|------|
| NO. | | NO. |
| | ABSTRACT | ii |
| | LIST OF TABLES | v |
| | LIST OF FIGURES | vi |
| 1 | INTRODUCTION | 1 |
| 2 | REQUIREMENTS DESCRIPTION | 3 |
| | 2.1 Functional Requirements | 3 |
| | 2.2 Non-Functional Requirements | 3 |
| 3 | SYSTEM DESIGN | 4 |
| | 3.1 Architectural design | 4 |
| | 3.2 Design Components | 5 |
| | 3.3 Database Description | 5 |
| | 3.4 Low Level design | 7 |
| | 3.5 User Interface design | 9 |
| 4 | SYSTEM IMPLEMENTATION | 12 |
| 5 | RESULTS AND DISCUSSION | 14 |
| 6 | CONCLUSION AND FUTURE | |
| | ENHANCEMENT(S) | 15 |
| APPENDIX – A | SYSTEM REQUIREMENTS | 16 |
| APPENDIX – B | COMMANDS AND COMMENTS | 17 |
| APPENDIX – C | SOURCE CODE | 19 |
| | REFERENCES | 35 |

LIST OF TABLES

| Table No. | Table Caption | Page No. |
|--------------|---|-------------|
| 3.1 | User Description | 6 |
| 3.2 | Venue Description | 6 |
| 3.3 | Booking Description | 7 |
| 3.4 | Login Details | 7 |
| 3.5 | Registration Details | 7 |
| 3.6 | Forget Password Details | 8 |
| 3.7 | Delete My Account Details | 8 |
| 5.1 | Positive Test Case and result for Login | 14 |
| 5.2 | Negative Test Case and result for Login | 14 |

LIST OF FIGURES

| Figure No. | Figure Caption | Page No. |
|---------------|---|-------------|
| 3.1 | Architecture Diagram of Marriage Hall Management System | 5 |
| 3.2 | Landing Activity of Marriage Hall Management System | 9 |
| 3.3 | Registration page for users | 9 |
| 3.4 | Login Page for Users | 10 |
| 3.5 | Forget Password for users | 10 |
| 3.6 | Delete My Account for users | 11 |
| 3.7 | Homepage | 11 |