**VISVESVARAYA TECHNOLOGICAL UNIVERSITY**

JNANA SANGAMA, BELGAVI-590018

**DATABASE MANAGEMENT SYSTEM**

A Mini Project Report On

***“*Movie E-Ticketing Portal*”***

*Submitted in partial fulfillment of the requirements for the award of degree of*

**BACHELOR OF ENGINEERING**

*In*

**COMPUTER SCIENCE AND ENGINEERING**

Submitted By

**Abhinav Prakash (1TJ19CS001)**

**Athul Sankar (1TJ19CS012)**

**Dhanish PT (1TJ19CS020)**

**Goutham Krishna (1TJ18CS038)**

Under the Guidance Of

### Prof. JEEVITHA M

**Assistant Professor Department of CSE**

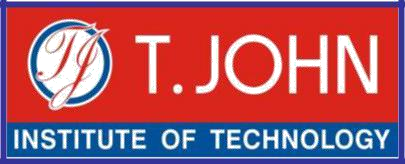


##### Department of Computer Science and Engineering

**T. JOHN INSTITUTE OF TECHNOLOGY**

**(Affiliated to Visvesvaraya Technological University)**

**No. 86/1, Gottigere, Bannerghatta Road, Bengaluru-560083**



**(Affiliated to Visvesvaraya Technological University) Approved by AICTE, Govt. of India, New Delhi.**

**#88/1, Gottigere, Bannerghatta Road, Bengaluru-560083**

**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

**CERTIFICATE**

This is to certify that the Database Management System Mini Project entitled **“Movie E-Ticketing Portal”** is submitted by **ABHINAV PRAKASH (1TJ19CS001), ATHUL SANKAR VP (1TJ19CS012), DHANISH PT (1TJ19CS020)** and **GOUTHAM KRISHNA (1TJ18CS038)** bonafide students of **T. John Institute of Technology,** in partial fulfillment of requirements for Fifth Semester **B.E (Computer Science and Engineering)** during the year 2021-2022. The mini project has been approved as it satisfies the academic requirements in respect of project work prescribed by the **Visvesvaraya Technological University.**

**Project Guide HOD**

**Prof. JEEVITHA M Prof. SUMA R**

Assistant Professor, Professor& Head

Department of CSE, Department of CSE,

TJIT, Bengaluru TJIT, Bengaluru

**Internal Examiner External Examiner**

# DECLARATION

We **ABHINAV PRAKASH (1TJ19CS001), ATHUL SANKAR VP (1TJ19CS012), DHANISH PT (1TJ19CS020)** and **GOUTHAM KRISHNA (1TJ18CS038)** students of **T. John Institute of Technology, Bengaluru**, hereby declare that the mini project report entitled “**Movie E-Ticketing Portal**” has been carried out by us under the guidance of Prof. Jeevitha M, Assistant Professor, Dept of CSE, TJIT, Bengaluru in partial fulfillment of the course requirement for Fifth semester **B.E Computer Science and Engineering** of **Visvesvaraya Technological University**, **Belagavi during the academic year 2021-2022.** We also declare that, to the best of our knowledge and belief, the work reported here is accepted and satisfied.

##### ABHINAV PRAKASH (1TJ19CS001)

##### ATHUL SANKAR V P (1TJ19CS012)

##### DHANISH PT (1TJ19CS020)

##### GOUTHAM KRISHNA (1TJ18CS038)

**ACKNOWLEDGMENT**

We are grateful to our institution **T JOHN INSTITUTE OF TECHNOLOGY** with its ideals and inspiration for having provided us with the facilities to complete this project successfully.

We would like to express our gratitude to our chairman **Dr Thomas P John** for providing us with the necessary facilities for the successful completion of the project.

We also thank **Dr.** **P Suresh Venugopal**, Principal T John Institute of Technology, for providing us an educative environment to work.

We also thank **Dr.Srinivasa H.P.** Vice Principal T John Institute of Technology, for providing all facilities for the accomplishment of this project

We also thank **Prof. Suma R** Professor & Head of CSE for her inspiration during the completion of project.

We worked on the mini project under the guidance **Prof. Jeevitha.M** Assistant Professor Dept. of CSE whose guidance has enabled us to complete the project work successfully.

We would also like to take this opportunity to thank other faculty members of our department who have helped us in various ways while preparing this project. We are also very grateful to our family members and friends for their support and encouragement.

##### ABHINAV PRAKASH (1TJ19CS001)

##### ATHUL SANKAR V P (1TJ19CS012)

##### DHANISH PT (1TJ19CS020)

##### GOUTHAM KRISHNA (1TJ18CS038)

**ABSTRACT**

This project aims at creating Movie E-ticketing System which can be used by customers to reserve tickets. The admin can change/assign movies to different screens and also track the bookings done by the customers. The customers should be able to know the availability of the tickets on a particular date to reserve the seats. They can book ticket according to their seating preferences. The portal makes ease of payment with promo code facility. The admin carries the booking information of customers. The users can register and log into the system. The administrator will know the details of reservation.

**LIST OF FIGURES**

|  |  |  |
| --- | --- | --- |
| **FIGURE NO** | **FIGURE NAME** | **PAGE NO** |
| 2.4.1 | E-R Diagram | 10 |
| 2.4.2 | Schema Diagram | 11 |
| 6.1 | Home Page | 13 |
| 6.2 | Login Page | 13 |
| 6.3 | Signup Page | 14 |
| 6.4 | Select Seat | 14 |
| 6.5  6.6  6.7 | My Bookings  Confirmation  Movie Change | 15  15  16 |

**TABLE OF CONTENTS**

|  |  |  |
| --- | --- | --- |
| **CHAPTER NO.** | **TITLE** | **PAGE NO** |
|  | Declaration |  |
|  | Acknowledgement |  |
|  | Abstract |  |
|  |  |  |
| 1 | **INTRODUCTION** |  |
| 1.1 | Introduction | 1 |
| 1.2 | Objective | 1 |
| 1.3 | Project Scope | 2 |
| 1.4  1.5  1.6  1.7  1.8  1.9 | Overall Description  Operating Environment  Assumptions and Dependencies  External Interface Requirement  Statement of Problem  Technologies used | 2  3  4  4  4  5 |
| 2 | **SYSYEM ANALYSIS AND DESIGN** |  |
| 2.1 | System Analysis | 7 |
| 2.2 | System Process | 8 |
| 2.3 | System Design | 9 |
| 2.4  2.5 | E-R Diagram  Schema Diagram | 10  11 |
| 3 | **SYSTEM SPECIFICATION** |  |
| 3.1 | Hardware Requirement | 12 |
| 3.2  3.3 | Software Specification  Input Output Devices | 12  12 |
| 4 | **IMPLEMENTATION** |  |
| 4.1 | Screenshots | 13 |
| 4.2 | Sample Code | 16 |
| 4.3 | Queries | 22 |
| 4.4 | Triggers | 23 |
| 4.4 | Stored Procedure | 23 |
|  |  |  |
| 5 | **TESTING** |  |
| 5.1 | Unit Testing | 24 |
| 5.2  5.3  5.4 | Integration Testing  Performance Testing  Validation Testing | 24  25  25 |
|  |  |  |
| 6 | **CONCLUTION** | 26 |
|  | **REFERENCES** | 27 |
|  |  |  |
|  |  |  |
|  |  |  |