# 

# ACKNOWLEDGEMENT

We would like to express my profound thanks to His Divine Soul **Padmabhushan Sri Sri Sri Dr. Balagangadharanatha MahaSwamiji** and His Holiness **Jagadguru Sri Sri Sri Dr.**

**Nirmalanandanatha MahaSwamiji** for providing me an opportunity to pursue my academics in this esteemed institution.

We would also like to express our profound thanks to **Reverend Sri Sri Sri Dr. Prakashnath Swamiji**, Managing Director, SJB Institute of Technology, for his continuous support in providing amenities to carry out this mini project in this admired institution.

We express my gratitude to **Dr. K. V. Mahendra Prashanth**, Principal, SJB Institute of Technology, for providing an excellent facilities and academic ambience; which have helped me in satisfactory completion of mini project work.

We extend our sincere thanks to **Dr. Krishna A.N,** Head of the Department, Computer Science and engineering for providing an invaluable support throughout the period of mini project work.

We wish to express heartfelt gratitude to our **guide, Mrs. Prakruthi M K, Assistant Professor, Dept of CSE** for her valuable guidance, suggestions and cheerful encouragement during the entire period of this work.

Finally, we take this opportunity to extend our earnest gratitude and respect to our parents, Teaching & Non-teaching staffs of the department, the library staff and all our friends, who have directly or indirectly supported us during the period of this mini project work.

**Regards,**

**SUCHITH KUMAR G M (1JB20CS124)**

**SHASHIDHAR A S (1JB20CS113)**

**ABSTRACT**

Indian Railway Catering and Tourism Corporation popularly known as IRCTC is an Indian public sector undertaking that provides ticketing, catering, and tourism services for the Indian Railways.

Our project "IRCTC railway reservation" is a desktop based stand alone application developed using java swings framework of JAVA. This project is an attempt to demonstrate the working of railway reservation process both from the admin and user view.

This project provides various functionalities to the user where he can create his own account or login through an existing account and search the desired trains according to plan of his/her travel. The user can also book the seats to confirm his travel in the Indian railways. Other functionalities includes viewing his profile, view his previous bookings. Passengers travelling in the train are assigned a PNR number which is unique and find all the details of their journey by using the search PNR function. The user also receives a confirmation mail to his registered mail id after booking .All the details are stored in the database which is accessed dynamically every time to provide accurate information.

It also has admin where the admin is authenticated using both password and OTP sent to his registered mail providing two step verification. The admin can make major changes which includes adding a new train to the database.

**iii**

## **TABLE OF CONTENTS**

Certificate i

Acknowledgement ii

Abstract iii

Table of contents iv-v

List of Figures v

**SL. NO CHAPTER TOPIC PAGE NO.**

1. **Introduction 1-7**

1.1 Introduction to the project

* 1. Project Objective
  2. Project Scope
  3. Introduction to Database

1.4.1 Advantages of Database

1.4.2 Components of Database

* 1. Constraints
  2. Normalisation

1. **Related Work 8**

2.1 Existing System

* 1. Proposed System

1. **System Design 9-13**

3.1 Requirements and constraints

* 1. ER diagram
  2. Relational Schema

1. **Implementation 14-17**

4.1 Software Requirements

* 1. Hardware Requirements
  2. Code Snippets

**iv**

**SL NO.**  **CHAPTER TOPIC PAGE NO.**

### **5 Testing and Results** 5.1 Testing18-29

5.1.1 Testing Process

5.1.2 Unit testing

5.1.3 Integration testing

5.1.4 System testing

5.2 Snapshots

6  **Conclusion and future scope**   **30**

**References**   **31**

|  |  |  |  |
| --- | --- | --- | --- |
| **SL. NO** | **CHAPTER** | **TOPIC** | **PAGE NO.** |
| **1** | **Introduction** | 1.1 Introduction to the project | **1-5** |
|  |  | 1.2 Project Objective |  |
|  |  | 1.3 Project Scope |  |
|  |  | 1.4 Introduction to Database |  |
|  |  | 1.4.1 Advantages of Database |  |
|  |  | 1.4.2 Components of Database |  |
|  |  |  |  |
| **2** | **Related Work** | 2.1 Existing System | **6-7** |
|  |  | 2.2 Proposed System |  |
| **3** | **System Design** | 3.1 Requirements and Constraints | **8-12** |
|  |  | 3.2 ER Diagram |  |
|  |  | 3.3 Relational Schema |  |
|  |  |  |  |
| **4** | **Implementation** | 4.1 Software Requirements | **13-16** |
|  |  | 4.2 Hardware Requirements |  |
|  |  | 4.3 Code Snippets |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| **SL NO.** | **CHAPTER** | **TOPIC** | **PAGE NO.** |
| **5** | **Testing and Results** | 5.1 Testing | **17-28** |
|  |  | 5.1.1 Testing Process |  |
|  |  | 5.1.1 Unit testing |  |
|  |  | 5.1.3 Integration testing |  |
|  |  | 5.1.4 System testing |  |
|  |  | 5.2 Snapshots |  |
| **6** | **Conclusion and future scope** |  | **29** |
|  | **References** |  | **30** |

## **LIST OF FIGURES**

|  |  |  |
| --- | --- | --- |
| **Figure No.** | **Figure Name** | **Page No.** |

## **LIST OF TABLES**

**Table No. Table Name Page No.**

* 1. Indicative areas for the use of DBMS  **5**