

CSE 326

Railway Reservation System

Submitted To : Submitted By : Roll No. : BALWANT RAM AYUSH PRASAD 17

PAWAN BISHT 18

SHAMLI JHA 36

VEENA DANU 37

Acknowledgement

We would like to reflect on the people who have supported and helped me so much throughout this project.

We would first like to thank my teacher, BALWANT RAM sir for their wonderful collaboration.   
In addition, I would like to thank my friends who helped us a lot in making this project. They definitely provided me with the tools that I needed to choose the right direction and successfully complete my project.

I would also like to thank my parents for their wise counsel and sympathetic ear. They are always there for me.

Thank you very much, everyone!

Declaration

I hereby declare that the project work entitled

**“Railway Reservation System”,** submitted to the Lovely Professional University, is a record of an original work done by us under the guidance of  **Balwant Ram sir,**

Faculty dept. Of Computer Science & Engineering,and this project work is submitted in the partial fulfillment of the requirements for the award of the degree of Master of Technology in Computer Science& Engineering.

Contents

1.Introduction

2.Current Train Status Module

3.Reservation Module

4.Booking Module

5.Billing Module

6.Scope of Project

Introduction

Railway is the backbone of our Indian Transport and Indian Economy.   
Railways are one of the cheapest source of long distance transmission and it is used by millions in the country.   
So, we provide a Railway Reservation System to help our fellow citizens. This E-Railway Reservation system provide:

* Current Train Status Module
* Reservation Module
* Booking Module
* Billing Module
* Cancellation Module

Current Status Module

It provide the user , the current status of the current. User can analyze the train of his/her choice and make the reservation.

The module involves the use of the following:

1.<table>

2.Sumbit button

3.Internal and Inline CSS

4.<input>

Reservation Module

Reservation Module provides the user to reserve his/her tickets.

User have to fill up the details and select their starting place and destination.

The module involves the use of the following:

1.<table>

2.Sumbit button

3.Internal and Inline CSS

4.<form>

5.<select>

6.<input>

7.<div>

8.Reset Button

9.<style>

10.<script>

Billing Module

After the making the reservation, user have to make his/her payments. This can be done using Billing Module. It provide the list of many banks, so that you can easily make your payments from debit/credit card.

The module involves the use of the following:

1.<table>

2.Sumbit button

3.Internal and Inline CSS

4.<form>

5.<select>

6.<input>

7.<div>

8.Reset Button

9.<style>

10.<script>

Cancellation Module

If a user changing his/her mind about the reservation and want to cancel his seats, he can use the Cancellation Module. This module provides the user to cancel the reservation and help them get their payment back.

The module involves the use of the following:

1.<table>

2.Sumbit button

3.Internal and Inline CSS

4.<form>

5.<select>

6.<input>

7.<div>

8.Reset Button

9.<style>

10.<script>

Scope of the Project

Today’s era is called the machine era where human beings have turned to smart human beings. Each day we face new inventions and our country is developing at very fast rate and development also comes with the quality of transportation.

Here comes the Railway Reservation System.

It provides the user a fast, interactive and attractive portal to reserve train and analyze the timings.

References

* You Tube
* Google