RAILWAY RESERVATION SYSTEM

AIM:

To design forms to display the reservation system of railway ticket.

SCOPE:

1. To know the list of available trains.
2. To know the fare of ticket for a person or more than one.
3. To cancel the ticket.

AUDIENCE:

The intended users are the people who get the ticket booked or cancelled…

ORGANISATION:

This document describes the list of trains and their fares in order to search each train easily in different sections and book/cancel the tickets……..

FEATURES:

This project of ticket reservation has the following features

* + - Authentication to login to the system a user name and password is asked.
    - It contains various sections like reservation, cancellation, getting their fares.
    - In reservation, there are various details asked like train name, number, etc.
    - In each section, train number and name are necessarily shown to book or cancel the ticket.

OBJECTIVE:

The main aim of this project is to view the list of trains for booking railway ticket or cancelling it online….

REQUIREMENTS SPECIFICATION:

HARDWARE REQUIREMENTS:

* RAM: 3 GB
* HARD DISK: 250 MB
* MOTHER BOARD: Intel Pentium IV
* MONITOR: 15 Inches

SOFTWARE REQUIREMENTS:

* OPERATING SYSTEM: Windows XP
* FRONT END TOOL: Microsoft Visual Basic 6.0.
* BACK END TOOL: Oracle 90

**INNOVATIVE**

**WORK**

**MINI PROJECT**

**RAILWAY RESERVATION SYSTEM**

**RAILWAY RESERVATION SYSTEM**

A project is submitted to the Department of Information Technology of Maharaja Engineering College for the fulfillment of the requirement of Data Base Management Laboratory work of II year B.Tech, Information technology.

**Submitted by,**

G.Vaishnavi

S.Vignesh

V.Shanthi Priya

S.Sudha

**Under the guidance of**

Mr.Yuvaraj, B.Tech IT & Miss.Geetha, B.Tech IT, (Lecturers of the Department of Information Technology)