**Project Title:Railway Reservation System**

**Objective:** Our projects introduces railway reservation system with an objective to make the reservation system more efficient easier and fast.This project explores how computer technology can be used to solve the problem of user.The main objectives provided by this software are :To enquire about availability of trains,to modify the information related to Trains (Time Table,Train Name, Train Number,Ticket Fare,to enquire about different available packages,to search the services offered on train and on station.

In this project “Railway Reservation System” we are designing a website that will help people to book trains easily and efficiently without any hassale.People can search trains can book their meals from menu see all the available holiday ,international packages.It will reduce the amount of paperwork and human effort.

This webpage consists of different modules like Home ,meals,Holiday Packages,Contact Us.In home there is a section to search for the trains between two stations on given date.In MEALS there is a list of all the available food in breakfast ,lunch and snacks with their prices.In HOLIDAY PACKAGES all the available trains with their routes ,origining date,the cities that train will visit.In Contact Us ,people can enquire about something or can give feedback.

This website provides an simple looking,more efficient and easiest way to book the ticket or choose their packages .

Role of Group members in the project:

The project “Railway Reservation System” is done by three mebers.

1. RAVI KUMAR 11908547 Roll No: 07
2. POTTURU VENKATA MOHAN 11908554 Roll No: 08
3. KULJEET SINGH 11908529 Roll No: 06

We all three members have done the project together.We all have done different modules of this project.

I Ravi kumar, created and design the modules HOME page and MEALS page.

Sai venkata MOHAN, created and design the modules HOLIDAY PACKAGES page and Service at station page.

Kuljeet Singh, created and design the modules Contact US page.

Description of modules:

1. **HOME**

In this module,we have used <div> tag with id “train-search” to make the search the train section inside this div we have used three <input > tag to make the search box and one input date type to choose the date and one select option tag to select between the types of coaches that passenger wants.

After this we have created another <div> tag of id name header to cotain the section of different modules like Home,Meals,Holiday Packages,Service At Station and Contact Us.

Inside the div tag we have used <a> tag to create link for different modules.

This modules also contain a image of indian railway that we have inserted with the help of img tag inside the div tag with id name images.

At last there is section that shows available packages like holiday packages,international packages.

1. **MEALS**

This module consists of available meals with their price.

We have used table to make the different list for beverages,breakfast and lunch.

In all the table there contains two parts that shows the menu and their prices with the help of <tr> ,<th>,<td>.

1. **HOLIDAY PACKAGES**

This module consists of available packages with their packages name to further book their ticket.

We have used <div> tag with class name packages to make the different list for different packages.

<p> tag is used for contains the list of Packages name ,Destination,Origin and upcoming date.

1. **CONTACT US**

This module can be used to enquire about website or information about available trains or to give feedback.

In this module you have to write your name from which country you are from and the feedback or enquiry.

We have used div tag named container to contain all the input tag .