Title: Practical 1 Demo Topic

Topic: Thorough Study of Existing System: IRCTC Website

Aim of Study

• To analyze the existing IRCTC website to understand the system of railway management, its features how a railway ticket booking, reservation and other railway services, system requirement and system drawback.

About the System

IRCTC is a national level online railway ticketing platform which is all over India ticket booking system which is also available in mobile also. The website is used to book tickets; check train schedules and other railway services this website can be accessed by large number of users daily.

Features of Existing System

1. **Train Ticket Booking:** Provided desired from – To station, Date of Journey and Class of travel. If user do not have any fixed date, we can use Flexible with date option of Booking. Divyang or Disabled person have Divyang option for special services. Search option to find train list.

Title: Practical 1 Demo Topic

Topic: Thorough Study of Existing System: IRCTC Website

Aim of Study

• To analyze the existing IRCTC website to understand the system of railway management, its features how a railway ticket booking, reservation and other railway services, system requirement and system drawback.

About the System

IRCTC is a national level online railway ticketing platform which is all over India ticket booking system which is also available in mobile also. The website is used to book tickets; check train schedules and other railway services this website can be accessed by large number of users daily.

Features of Existing System

2. **Train Ticket Booking:** Provided desired from – To station, Date of Journey and Class of travel. If user do not have any fixed date, we can use Flexible with date option of Booking. Divyang or Disabled person have Divyang option for special services. Search option to find train list.

Aim of Study

• TO ANALYZE THE EXISTING IRCTC WEBSITE TO UNDERSTAND THE SYSTEM OF RAILWAY MANAGEMENT, ITS

FEATURES HOW A RAILWAY TICKET BOOKING, RESERVATION AND OTHER RAILWAY SERVICES, SYSTEM

REQUIREMENT AND SYSTEM DRAWBACK.

About the System

IRCTC is a national level online railway ticketing platform which is all over India ticket booking system which is also available in mobile also. The website is used to book tickets; check train schedules and other railway services this website can be accessed by large number of users daily.

Heading 3

Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has survived not only five centuries, but also the leap into electronic typesetting, remaining essentially unchanged. It was popularized in the 1960s with the release of Letraset sheets containing Lorem Ipsum passages, and more recently with desktop publishing software like Aldus PageMaker including versions of Lorem Ipsum.

Aim of Study

 To analyze the existing IRCTC website to understand the system of railway management, its features how a railway ticket booking, reservation and other railway services, system requirement and system drawback. About the System

IRCTC is a national level online railway ticketing platform which is all over India ticket booking system which is also available in mobile also. The website is used to book tickets; check train schedules and other railway services this website can be accessed by large number of users daily.

Features of Existing System

3. **Train Ticket Booking:** Provided desired from – To station, Date of Journey and Class of travel. If user do not have any fixed date, we can use Flexible with date option of Booking. Divyang or Disabled person have Divyang option for special services. Search option to find train list.

