



Swami Keshvanand Institute of Technology,
Management & Gramothan, Jaipur
Department of Information Technology
Session 2024-25

Title of The Project

Online Tickets Reservation System For Cinema Halls

ABSTRACT

The Online Tickets Reservation System for Cinema Halls is designed to offer a seamless, efficient, and user-friendly platform for booking cinema tickets online. In today's fast-paced world, traditional methods of purchasing tickets at cinema counters are becoming obsolete, as users demand quick and convenient alternatives. This system aims to revolutionize the way cinema tickets are purchased by providing a web-based solution that allows users to book tickets anytime, anywhere, with just a few clicks.

The platform is developed using modern web technologies, ensuring a responsive interface that adapts to different devices, including desktops, tablets, and smartphones. It offers users a real-time view of available seats, movie schedules, and pricing. Secure payment gateways are integrated to provide a smooth and safe transaction experience. Additionally, the system incorporates features such as user authentication, personalized accounts, booking history, and notifications to enhance user engagement and convenience. Cinema administrators also benefit from this system by managing screenings, schedules, and seat availability through a dedicated backend interface. Real-time reporting and analytics tools are provided to help cinema management optimize seat occupancy, enhance operational efficiency, and improve customer service.

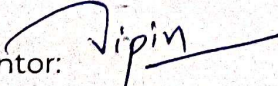
By streamlining the ticket booking process, the Online Tickets Reservation System for Cinema Halls aims to enhance the overall movie-going experience for both customers and cinema operators, making it a preferred solution in the entertainment industry.

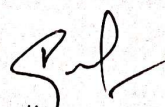
Project Members:

Aditya Pratap Singh (21ESKIT007)

Aman Jain (21ESKIT013)

Ayush Jhawar (21ESKIT028)

Mentor: 
Dr. Vipin Jain (Associate Professor)


Lab Coordinator:
Dr. Priyanka Yadav (Assistant Professor)