



## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Course Code & Name : **CSB1303 & OBJECT ORIENTED ANALYSIS AND DESIGN**

Year / Semester : **III / V**

Section : **C**

Batch Number : **10**

Title of the Project : **MOVIE TICKET BOOKING SYSTEM**

Si. No.	Register Number	Students Name
1.	2303811710422162	SUREKA V
2.	2303811710422167	TEJES SHREE J
3.	2303811710422175	VARUNIKA S
4.	2303811710422185	YAZHINI P

### ABSTRACT

The Movie Ticket Booking System is a modern web-based application designed to make discovering movies, selecting showtimes, and booking tickets simple and user-friendly. It allows customers to browse currently running and upcoming movies and view detailed information such as cast, genre, duration, language, and trailers. Users can choose their preferred movie, showtime, and seats through an interactive layout showing real-time availability. The system also offers different screen types and seating preferences, along with a secure online payment gateway that generates instant e-tickets after successful payment.

### KEY WORDS:

Movie Ticket Booking System, web-based application, online ticket reservation, seat booking and automated seat tracking, showtime management, secure online payments, QR code payment, admin dashboard and booking management, payment success and retry modules, customer reviews and feedback, and user-friendly interface.