



# CMR College of Engineering & Technology

(UGC Autonomous)

Kandlakoya, Medchal, Hyderabad - 501401

## Department of Computer Science and Engineering

DATABASE MANAGEMENT SYSTEMS LAB		
Project Batch No: 17		
Title of the Project	HOTEL ROOM BOOKING SYSTEM	
Year/Sem	II/3	
Date of Submission	14-09-2024	
Roll Number	Name of the Student	Phone Number
23H51A05K2	VEMULA BHAAVAN DHANISHYA	6300452390
23H51A05M3	BADRI NITHIN	9392804810
23H51A05M4	BAIKADI DEEPTHIKA	8919374218

### ABSTRACT

The hotel room booking system is a comprehensive solution designed to streamline hotel room bookings, offering a user-friendly interface for customers to search and reserve rooms online. It also offers tools for 360degree feedback, competency management and detailed performance rating. the system provides real-time room availability, pricing, and secure payment processing, ensuring a seamless booking experience. hotel administrators can efficiently manage room inventory, rates, and customer information, enhancing operational productivity. the system allows customers to manage their bookings, cancel or modify reservations, and access booking history. with features like automated email notifications and reporting tools, hotel administrators can effectively monitor and booking trends, optimizing revenue management. by providing a convenient, efficient, and secure booking process, the hotel room booking system improves customer satisfaction, loyalty, and ultimately, hotel profitability. the system is designed to be scalable, reliable, and easy to integrate with existing hotel management systems, making it an ideal solution for hotels of all sizes.



**CMR College of Engineering & Technology**

**(UGC Autonomous)**

**Kandlakoya, Medchal, Hyderabad - 501401**

**Department of Computer Science and Engineering**