

HOTEL MANAGEMENT SYSTEM

The project hotel management system is a web application that allows the hotel manager to handle all hotel activities online.

The ability to manage various hotel booking and rooms make this system very flexible and convenient.

Hotel management system provides rooms booking , Staff management and other necessary hotel management features the system allows the manager to post available rooms in the system.

Customers can view and book room online.

Admin has the power of either approving or disapproving the customers booking request.

Other hotels services can also be viewed by the customers and can book them too.

The system is hence useful for both customers and managers to portable manage the hotel activities.

WHAT IS A HOTEL

a hotel is a manage building or established which provides guests with a place to stay overnight on a short - turn basis- in exchange for money .

The precise features and services provided to guest can vary quite drastically from one hotel to another hotel owners aim to attract a particular type of customer through their pricing model and marketing strategy or via the range of services they offer.

WHAT IS THE HOTEL INDUSTRY

The hotel industry refers to hostels and many other forms of overnight accommodation , including hostels , motels and guest houses .

Due to the nature of hotel services it is closely associated with the travel and tourism industry.

OBJECTIVE ABOUT HOTEL MANAGEMENT

The objective of hotel management is to provide excellent customer satisfaction.

Hotels must create a welcoming and comfortable environment for guests and provide them with personalized services.

They must also be responsive to guest feedback and address any complaints promptly.

VALUE OF A HOTEL

Delivering quality.

Living integrity.

Supporting community.

Growing profitability.

Having fun.

FOR HOTEL MANAGEMENT

Manage all the rooms in effective way.

Advance booking.

Guests welcome.

Devoted rooms.

Cleaning.

Swimming pools.

Advance health treatment.