**AMUSEMENT PARK**

An Amusement park is a park that features various attractions, such as rides and games, as well as other events for entertainment purposes. A theme park is a type of amusement park that bases its structures and attractions around a central theme, often featuring multiple areas with different themes. Unlike temporary and mobile funfairs and carnivals, amusement parks are stationary and built for long-lasting operation.

**Modules**

• User Authentication

• Registration

• Booking

• Payment

**EXISTING SYSTEM**

• No proper recording of registration, booking e.t.c

• Payments calculations are done manually.

• Information redundancy.

• Time consuming.

**PROPOSED SYSTEM**

The software application which avoids more manual hours that need to spend in record keeping and generating reports. This application keeps the data in a centralized way which is available to all the users simultaneously. It is very easy to manage historical data in database. No specific training is required for the distributors to use this application. They can easily use the tool that decreases manual hours spending for normal things and hence increases the performance.

**REGISTRATION**

This module includes the registrations done by Admin, Manager, and Customer.

**BOOKING**

This module helps the users to book the packages provided by the parks listed in the website according to their preference.

**PAYMENT**

This module helps the user to make any payments to the system. The system automatically calculate the service rate of the customer based on the rate of the service.