## **Abstract**

The goal of this project is to design an online bookstore named book land. It provides the user with a catalog of different books available for purchase in the store. In order to facilitate online purchase a shopping cart is provided to the user. Today it is becoming very difficult to maintain records manually. Software system easily does the job of maintaining daily records as well as the transaction according to the user requirements. Only basic knowledge of computers is required for operations. The software system consists of all information of books and sold to the customer. The proposed system provides lots of facility to the user to store information of the books and it provide information in quick time in a systematic manner. The processing time on the data is very fast. It includes the order processing, stock management and developing this software to maintain records of sales, purchase and staff records.

In this system users can purchase books online. They can compare various price and add it into cart. Customers can analyze the ratings of a particular book.

Modules

- 1.customer
- 2.Admin

Additional functionality of this project is developing a facility to maintain all daily work of library. This project has many features which are not available in normal library management like facility of user login. Admin can monitor the whole system. It has also a facility where user after logging in their accounts can see the list of books issued and its issue date and return date. This additional functionality is help to maintain the library in the best way possible and also reduce the human efforts.