*INTRODUTION*

*Online Bookstore System:-*

An online bookstore software projects that acts as a central database containing various books in stock along with their title, author and cost. This project is a website that acts as a central book store. This web project is developed using HTML,CSS as the front end and sql as a back-end. The sql database stores various book related details. A user visiting the website can see a wide range of books arranged in respective categories. The user may select desired book and view its price. The user may even search for specific books on the website. Once the user selects a book , he then has to fill in a form and the book is booked for the user.

*Functional requirements:*

There are basically two type of users on the Book Store System.

* ***Admin user-*** Here, the Admin can insert the data of the book fix the prize of book. Check the availability of the book. Manages the books according to the types of the book. View the online order of the book.
* ***Visitors-*** Here, Visitors of the site can register to the site and old users can view their past actions and their orders. And as well as can also search any type of book as per their needs/interest.
* System is also recommend books to the user using the past actions of the users.

*Software Requirements:-*

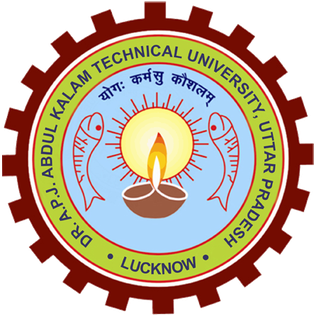
* Windows 7
* SQL(MySQL)
* Code Editor-VS Code And Pycharm
* Notepad
* Web Browser(Google Chrome)

*Hardware requirements:-*

* Hard Disk – 5 GB
* Memory – 1GB RAM
* Processor

*A Project On*

***ONLINE BOOK STORE SYSTEM***



DR.A.P.J. Abdul KalamTechnicalUniversity,Lucknow



Submitted **B**y: Submitted To:

Khushi Gupta- 2000650100048 Amit Verma Sir

Luckey- 2000650100052

Branch- CS 3rd year

Session: 2022-2023

Department Of Computer Science and Application B.S.A College Of Engineering & Technology, MTR

PROBLEM STATEMENT

* In the ***ONLINE BOOK STORE SYSTEM*** the problem is trying to forecast the opinion user will have on the dissimilar substance and be able to recommends the finest items to each other.
* Other problems are data sparsity, scalability, and grey sheep.
* Data Sparsity means the data is widely spread; it has null values and missing values.
* Scalability means the prediction is difficult in huge amount of rating items.
* Grey sheep means the problem refers to the users with the unique preferences and tastes that make it difficult to develop accurate profiles.

REFERENCES:-

* GitHub
* W3Schools
* Geeks for geeks
* Wikipedia
* Scribd