

\* Presentation On:

# Online Book Store Analysis

Presented By:

Ms.Dudhal Jyoti Dhananjay

Roll No.30

Ms.Gawade Pallavi Ashok

Roll No.317

Ms.More Snehal Suresh

Roll No.350

Ms.Randhir Kajal Prakash

Roll No.360

Guided By:

Prof.S.S.Nimbalkar

**Department Of Computer Engineering**



# Introduction

Online book shopping is the process where by customers directly buy books in real-time, without an intermediary service, over the internet. This project bookstore system includes some facilities for the retail book shop to maintain records of the books and also search, display, modification, delete etc the books available.

# \*Probleme Statement

Design and Implementation of an  
Implementation of an Online Bookstore  
System.



# Objective

- The main objective of "Online Book Store" is to provide an essence of online book store via a simple and yet powerful medium.
- The project has been designed to simulate the working of an actual online book store

# \*Limitation

- ☐ • Online payment system
- ☐ • Load shedding problem
- ☐ • Internet accessibility

# \*Scope

- To provide user's to purchase book online
- To reduce users searching time
- To provide great discount over purchasing
- To provide wide collection of book range
- To provide user friendly environment
- To provide facility of user feedback.

# \*Goal

1. The main goals of this project are° User friendly navigation° Maximize search options
2. By author's name
3. By book's title
4. By subject°

Help user by providing contents of books for reading°  
Automatic acknowledge about new arrivals.

# \* Advantages

- Customers can get their book delivered instead of actually going and buying the book. They can make payment online itself.
- Managing of inventory in the shop for shopkeeper becomes easier as customer's and not visiting and ordering online.
- This system saves both time and travelling cost of customer's.
- User can get to know different kinds of books that they were unaware of by just searching in the system using keywords.



# \*Disadvantages

1. • Cost saving
2. • Time saving
3. • Fast purchasing
4. • View books of all categories

# \* conclusion

This system is efficient in maintaining customer's details and can easily perform operations on customers records. This system also reduces the work load of the shop keeper to know the quantity of books available and also keep the records of how many books are purchased and sold.

# \*Reference

<https://www.w3school.com>

<https://www.pycharmproject.com>

<https://www.youtube.com/watch?v=WGf7gXbCTp4>

<https://www.youtube.com/watch?v=IMGzzK9W>

<https://www.Geeksforgeeks.com>