

# **Online Book Store Management System**

**Submitted by: Arun s**

**S4 regular Mca**

## **Abstract:**

Many people's have problem that they want to learn or read .But due to their busy schedule they could not give time to study even they want to study .So i have realized these peoples problem and added this powerful project. Customers will be able to search the database to find the books they want, check the availability, and place the order to buy the book using their credit cards.It further provide functionality for customers to log into the system and add the books to the cart for each user,admin,publisher is provided with a login and account with login id and password.

## **Existing System**

Things going manually like going to book shop and checking the books and buying the books No security for data base because all the books information is keep in records and that work is also done by man by using man power so there is chance of doing mistakes

## **Drawbacks :**

There is no proper way of getting to know about the actual price of the books sometime shopkeepers sell it more than the market price by saying that the book is not available in the market. It might be the case that shopkeepers do not refund money if you purchase some wrong books.

## **Proposed System**

In this project you can view any book very easily online. You can purchase online books by selecting any payment gateway like pay-pall or money wire.

This is controlled by a admin who have full control over all the books. All the books are stored into the Database. so there is fill security of theft of payment etc.

Online bookstore provides a platform where all the books are kept in an arranged way and you can choose your required book by just selecting it from the store .after selecting book and view all the description such as name of book, name of author and price ,user can make payment of it in order to get it.

## **Modules**

**Admin:** – He will add all the information about the books like cost and update the stock and manage the project.

**Publisher:-**He has the job to add the books to the the database according to the category wise or the author wise

**Users:** – He can search for the book he is in need if he found the book he can buy that book from his home only

**Registration:** – For all the new users this module is used

**Login:** – The entire registered user can access the application by using this module

## **SOFTWARE SPECIFICATION**

- WAMP — Web Application Server
- PHP — Server Side Scripting Language
- MySQL — Database
- XHTML — Extendible Hypertext Markup Language