

VISVESVARAYA TECHNOLOGICAL UNIVERSITY

JNANA SANGAMA CAMPUS, BELAGAVI-590018



MINI PROJECT REPORT ON

ONLINE BOOK STORE MANAGEMENT

Submitted by

BHAGYASHREE R 4AL21ISO10

SANNIDHI K S 4AL21IS043

VASAVI RAI C 4AL21IS062

Under the Guidance

of

Dr MANJUNATH H R

Assistant professor



**DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING
ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY**

MOODBIDRI- 574225, KARNATAKA

2022-23

VISVESVARAYA TECHNOLOGICAL UNIVERSITY

JNANA SANGAMA CAMPUS, BELAGAVI-590018



MINI PROJECT REPORT

OF

ONLINE BOOK STORE MANAGEMENT

Submitted by

BHAGYASHREE R P 4AL21ISO10

SANNIDHI K S 4AL21IS043

VASAVI RAI C 4AL21IS062

Under the Guidance

of

Dr MANJUNATH H R

Assistant professor



DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING
ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY
MOODBIDRI- 574225, KARNATAKA

2022-23

Mini Project Guide

Dept. of ISE, AIET

HOD

Dept. of ISE, AIET

ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

MOODBIDRI- 574225, KARNATAKA



DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING

CERTIFICATE

*Certified that the mini project work entitled "**LINE FOLLOWER ROBOT**" is a bonafide work carried out by*

BHAGYASHREE	4AL21ISO10
SANNIDHI K S	4AL21IS043
VASAVI RAI C	4AL21IS062

in partial fulfilment for the award of **BACHELOR OF ENGINEERING** in **INFORMATION SCIENCE AND ENGINEERING** of the **VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELGAUM** during the year 2022-2023 It is certified that all corrections/suggestions indicated for Internal Assessment have been incorporated in the report deposited in the departmental library The project report has been approved as it satisfies the academic requirements in respect of project work prescribed for the Bachelor of Engineering Degree.

Mr. PRADEEP NAYAK

Project Guide

Dr. SUDHEER SHETTY

Head of Department

ABSTRACT

The project's main goal is to build an online bookstore that enables customers to browse and buy books based on title, author, and subject. The user can place an online order for their books using a credit card after seeing the selected books shown in a tabular manner. Instead of wasting time traveling to a bookstore, the user of this website can buy a book online.

Many online book retailers, like Powell's and Amazon, were created using HTML. I want to use SQL Server to create a comparable website. An online web application called the "Online Book Store" allows users to buy books online. Customers can look for a book using a web browser by its title or author, after which you can add items to your shopping cart and pay with a credit card using a credit card. The user can sign in using his account information, or new clients create an account easily.

The network is a crucial part of peoples' lives today. People's expectations of the effectiveness and quality of life increase along with their standard of living. Because of this, conventional bookshops have become less practical, and internet bookstores have steadily grown in popularity. A revolution in the publishing sector is the online bookstore. Traditional bookshops have a limited selection of books because to their limited area, address, and operation hours. However, the online bookstore altered the management model of the conventional bookstore; as long as you have a computer, you may buy the book anywhere, saving time and effort and significantly cutting the time of book selection link.

They must provide contact information, including their name address and telephone number. Additionally, a user may comment on a book by providing grading on a scale of 1 to 5. The books are broken down into numerous categories. Customers can shop online through a website for the online book store online browser. A customer's account can be created, he can login in, add products to it, and then use his credit card information to make purchases. When contrasted to the User, the Administrator will have greater functionalities average user. He has the ability to update the book information, book classifications, and confirmation of an order placed and member details programming language HTML, PHP, MYSQL was used to create this application. To create the Online Book, a master page, data sets, data grids, and user controls are used store.