ABSTRACT

Topic: E-Learn

Project Nature: Mini Project Extension

The E-Learn system software is a system that manages entire books store activities

and provides respective functionalities for various types of visitors. It allows normal

users to avail for membership, rent the books for desired days and buy various

books. The existing system is still a manual process therefore problems arises

include time consuming, lack of coordination, more labour requirement etc. With

technology, trends have shifted towards online purchasing but still it has some

issues such as navigation problem, less searching option and not user friendly.

The main aim of the project is to provide smart security service to customers. This

system provides fast and efficient information and thus making the service smarter.

It is an interface for the customers for to purchase the books online. . It provide an

end to end solution to sell and manage books. By following this new approach the

information can be accessed from anywhere just with a mouse click. This helps the

user by saving lot of time and providing user with up to date information.

MODULES:

❖ Admin

❖ Book Manager

User

MODULE DESCRIPTION:

Admin:

The admin has the option to control the entire system. The admin can approve each

registered user, view the orders that are made by the user, view the feedback about

book that are added by the user.

Book Manager:
The role of book manager include adding categories of book with their offers along
with rental option and thus managing the fine procedures.
User:
The user can view categories of books that are added by book manager. They can
order and buy appropriate books as well as buy for rent according to their choice.
The user needs to pay for late return of the books. The user has option for adding
feedbacks about the book if any . Online payment is also possible to the user who is
already registered in the website.