

# Digital platform for book sharing

## ABSTRACT

*Sharing books is the most basic form of sharing knowledge. But, sharing books manually may be tedious and not always convenient. The project aims at providing a digital medium to share books and provide readers a platform for discussing books. It majorly delves into the system of customer-to-customer business model to create a conducive and beneficial environment for both the user and providers. The system provides a platform for institute students to share their old books or stationery and also take books from other alumni of institute. On the system on chatting feature is provided on that communication gap can overcome and discuss about future scope and also discuss subject related queries.*

### Overview:

We are developing a web application for the students who are studying institute. Usually all students of college or schools wants the books from their seniors. Nowadays they manually ask the students and searching for the old books otherwise they are purchasing a new book and that may much costly for them. So, we are trying to make this manual process to fully automated and easy to use via web application.

It's a easy process.....

-The students of institute already register into the website they only have to set their password initially. Then they can use the web application.

-If user wants to sell their used books, stationary items, old question papers, notes or assignment then they can upload the image and set description of it and also provide price.

-If user wants to purchase any book then they can find the books and can purchase it from the seller. They can contact the seller via mobile number for information about book and for any purchasing query.

-The process is very easy and anyone can used it without much problems.

### Work done till date:

-Developing webpages using HTML and CSS.

-Backend coding and database connectivity is done by using PHP.

-First, we Design required web pages based on HTML code.

-Then we Focus on Database Connectivity via PHP code.

-we are complete the Image access From User and Data requirement and Connect to Database.

-Then our next Task is to made a Seller -Buyer Conversation -For that we made a platform, in that user can conversate with buyer or seller by click on their mobile no, they directly connect to a chatting application, and they can conversate.

**Content of project directory:**

- It contains one module directory which have all html and CSS file of my project
  - First open 1st page.html -> it shows a first page
  - Then open login.html or signup.html -> it shows login and registration page as there is no connected database at your localhost it shows an error.
  - So, now open template.html -> it shows the books. Now you can show other books from toggling through taskbar.