

User manual

On

LIBRARY MANAGEMENT SYSTEM

Submitted By:

SHAH KENIL RAMESH – B160632CS

MANU JOSE PHILIP – B160158CS

GOGIENNI BHARATH – B160653CS

SHIRSWAR MALHAR – B160511CS

LOGIN And SIGNUP:

Students and admin can login to their respective portals through the login page. New students can also register through this page

Library Member Login For

localhost/Library-management-system/PROJECT/index.php

Apps YouTube edx CSE EduServer gmail eXpOS NITC kenil0811/ LMS

LIBRARY MEMBER LOGIN

Sign In

RollNo

Password

Sign In

Sign Up

Name

Email

Password

Phone Number

Roll Number

General

Sign Up

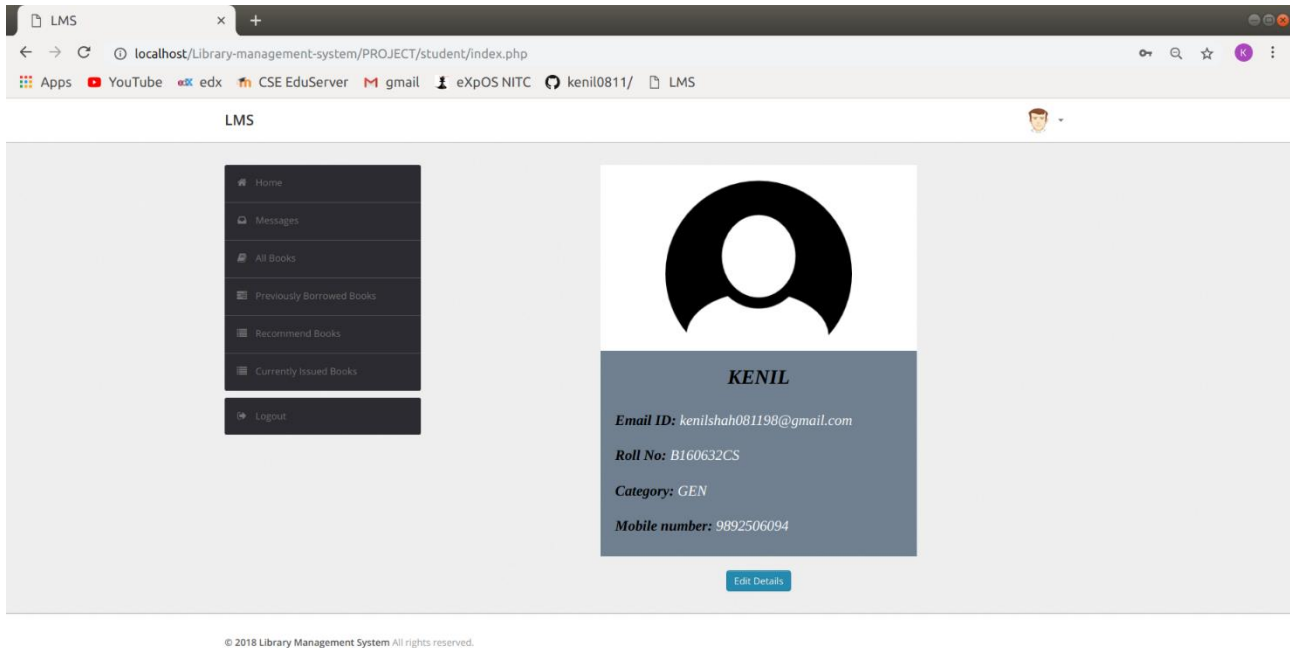
By creating an account, you agree to our [Terms](#)

© 2018 Library Member Login. All Rights Reserved

STUDENT SECTION

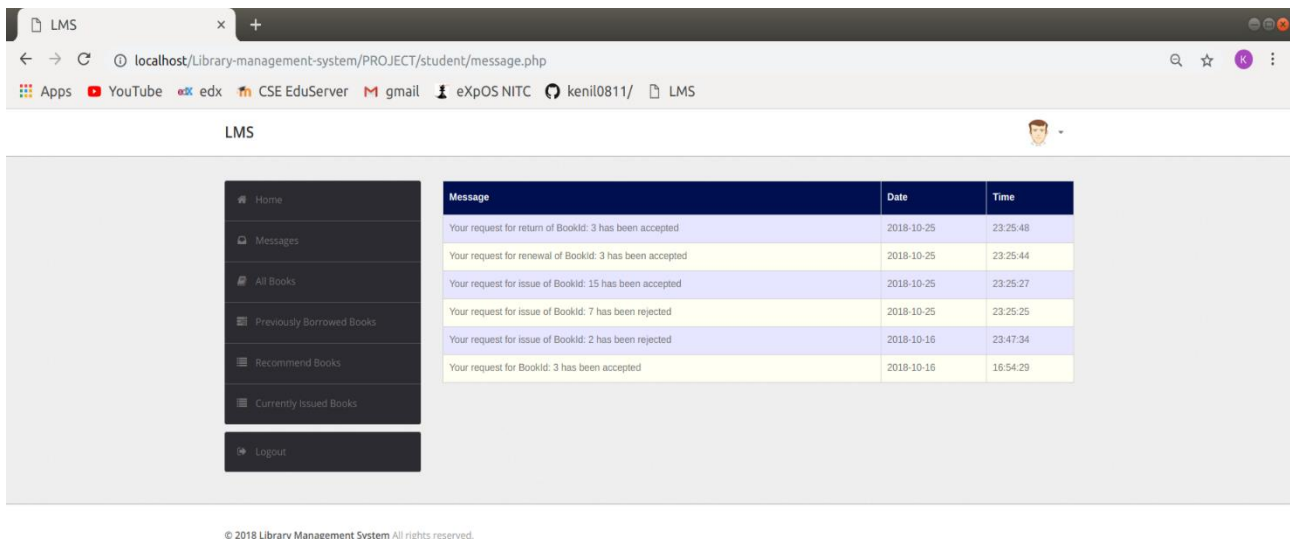
Home Page:

Students can view and update their profile details in this page.



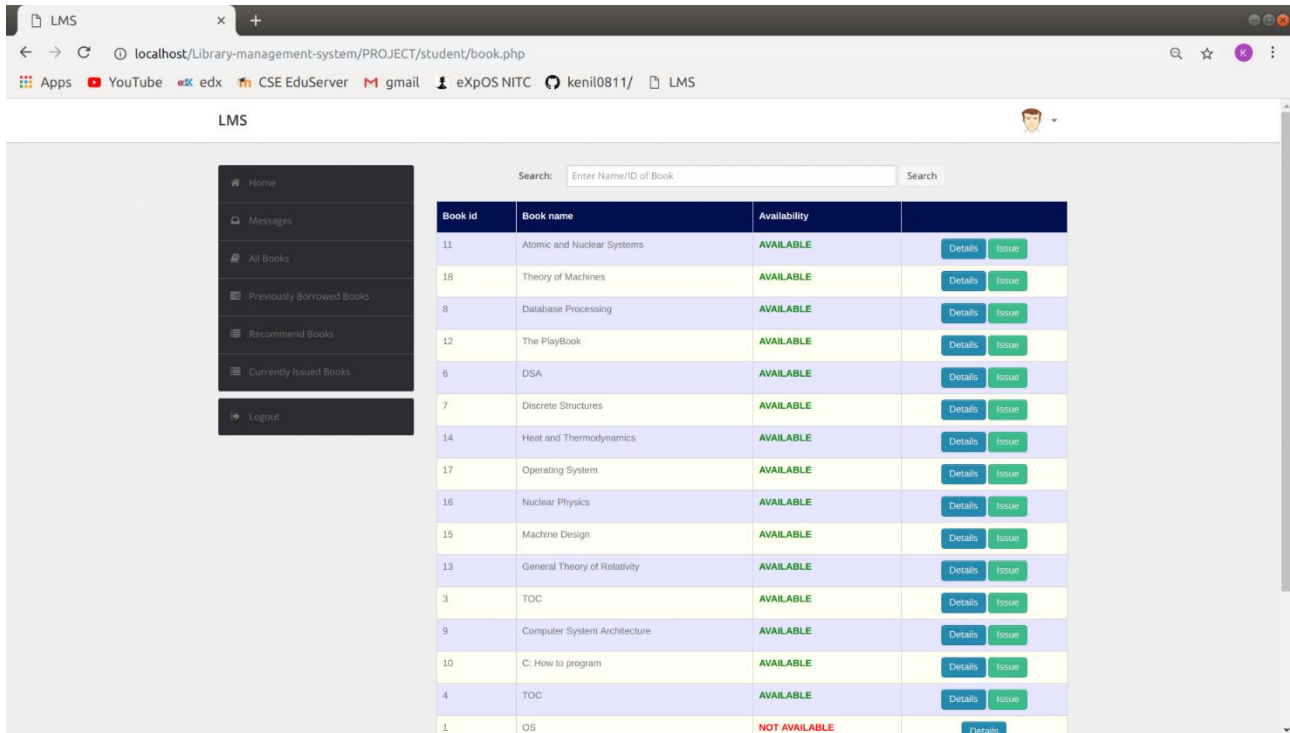
Messages:

Students can view the messages sent via admin in this page.



View Books:

Students can view all books(available/unavailable) and also send issue requests to admin.



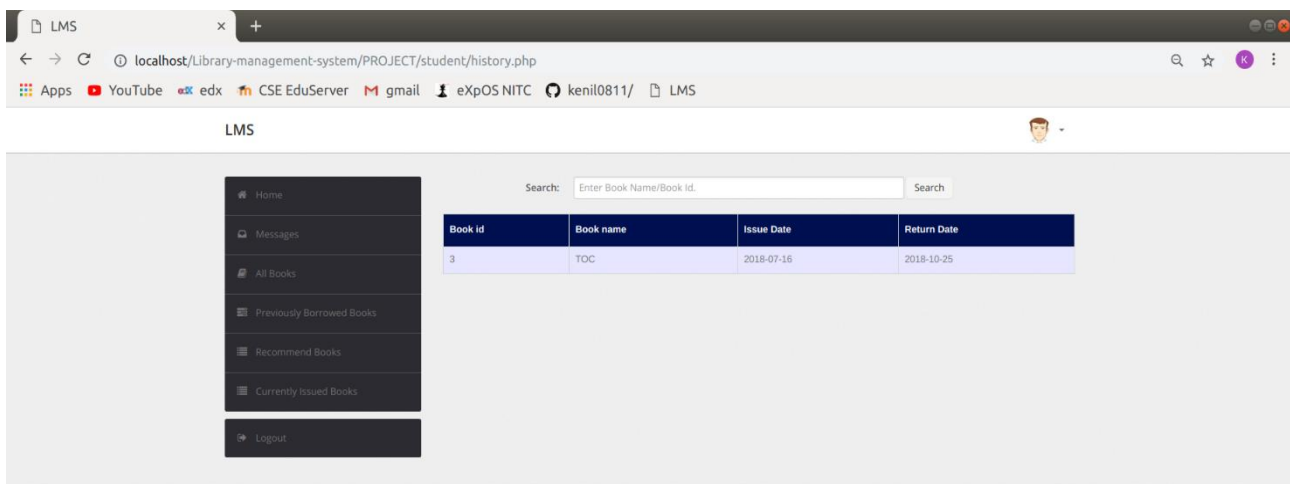
LMS

Search: Enter Name/ID of Book Search

Book id	Book name	Availability	Details	Issue
11	Atomic and Nuclear Systems	AVAILABLE	Details	Issue
18	Theory of Machines	AVAILABLE	Details	Issue
8	Database Processing	AVAILABLE	Details	Issue
12	The PlayBook	AVAILABLE	Details	Issue
6	DSA	AVAILABLE	Details	Issue
7	Discrete Structures	AVAILABLE	Details	Issue
14	Heat and Thermodynamics	AVAILABLE	Details	Issue
17	Operating System	AVAILABLE	Details	Issue
16	Nuclear Physics	AVAILABLE	Details	Issue
15	Machine Design	AVAILABLE	Details	Issue
13	General Theory of Relativity	AVAILABLE	Details	Issue
3	TOC	AVAILABLE	Details	Issue
9	Computer System Architecture	AVAILABLE	Details	Issue
10	C: How to program	AVAILABLE	Details	Issue
4	TOC	AVAILABLE	Details	Issue
1	OS	NOT AVAILABLE	Details	

Previously Borrowed Books:

Students can view their issue history in this page.



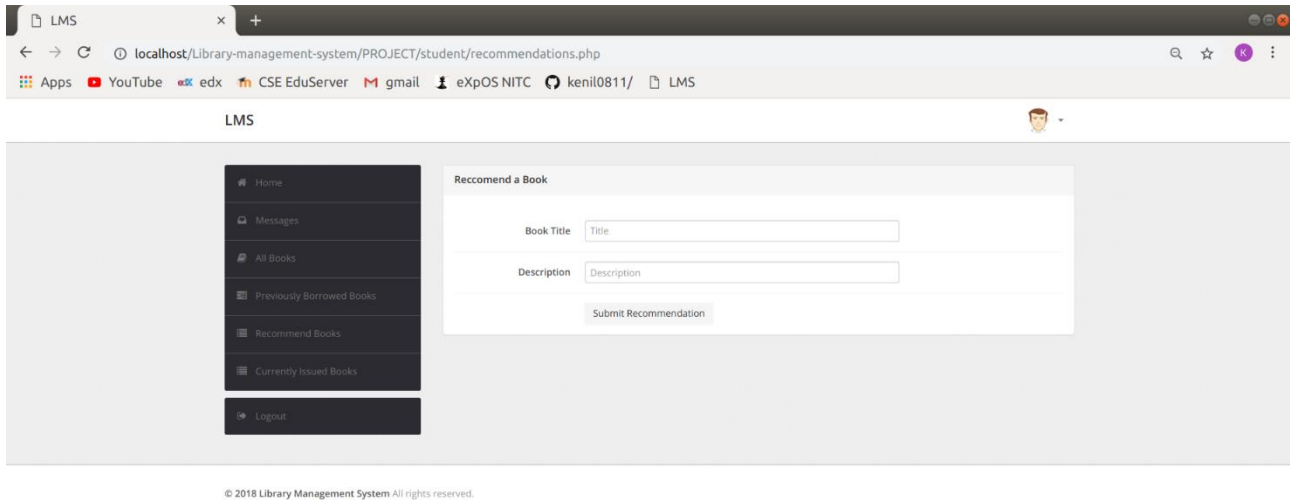
LMS

Search: Enter Book Name/Book Id. Search

Book id	Book name	Issue Date	Return Date
3	TOC	2018-07-16	2018-10-25

Recommend a Book:

Students can recommend books to admin via form in this page.



LMS

Recommend a Book

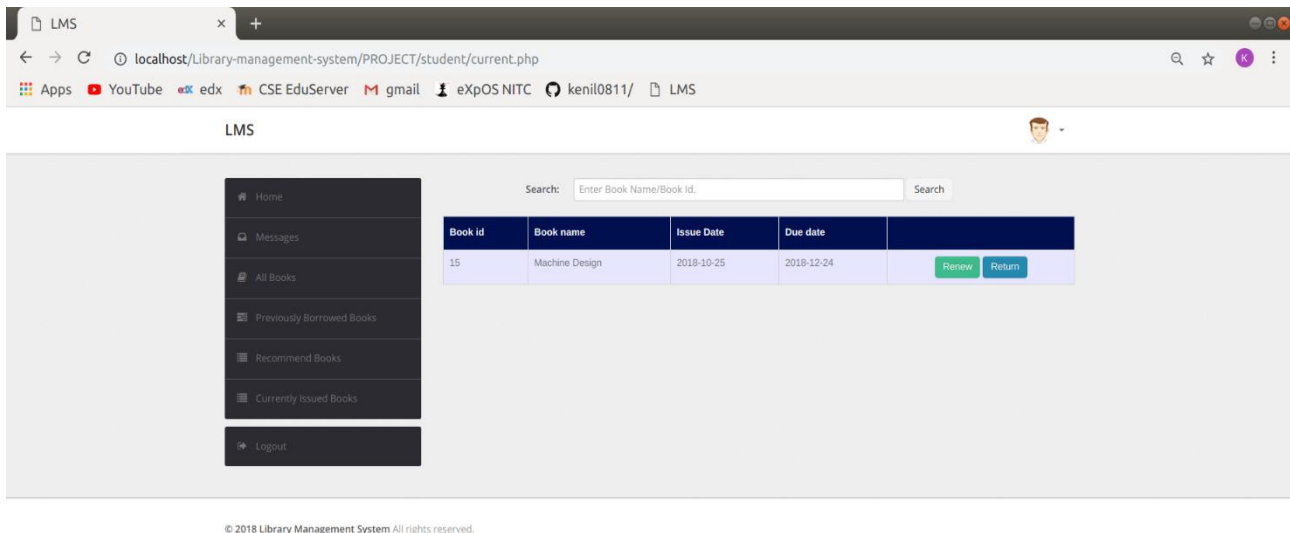
Book Title:

Description:

© 2018 Library Management System All rights reserved.

Currently Issued Books:

Students can view books currently issued by them and also send renew/return requests.



LMS

Search:

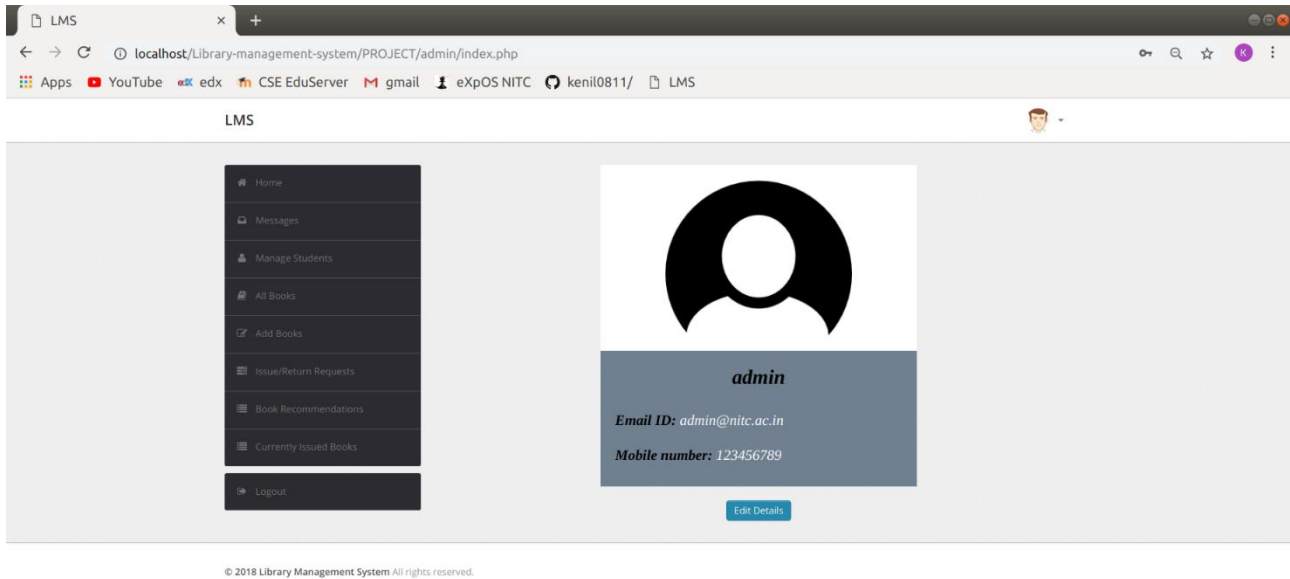
Book id	Book name	Issue Date	Due date	
15	Machine Design	2018-10-25	2018-12-24	<input type="button" value="Renew"/> <input type="button" value="Return"/>

© 2018 Library Management System All rights reserved.

ADMIN SECTION

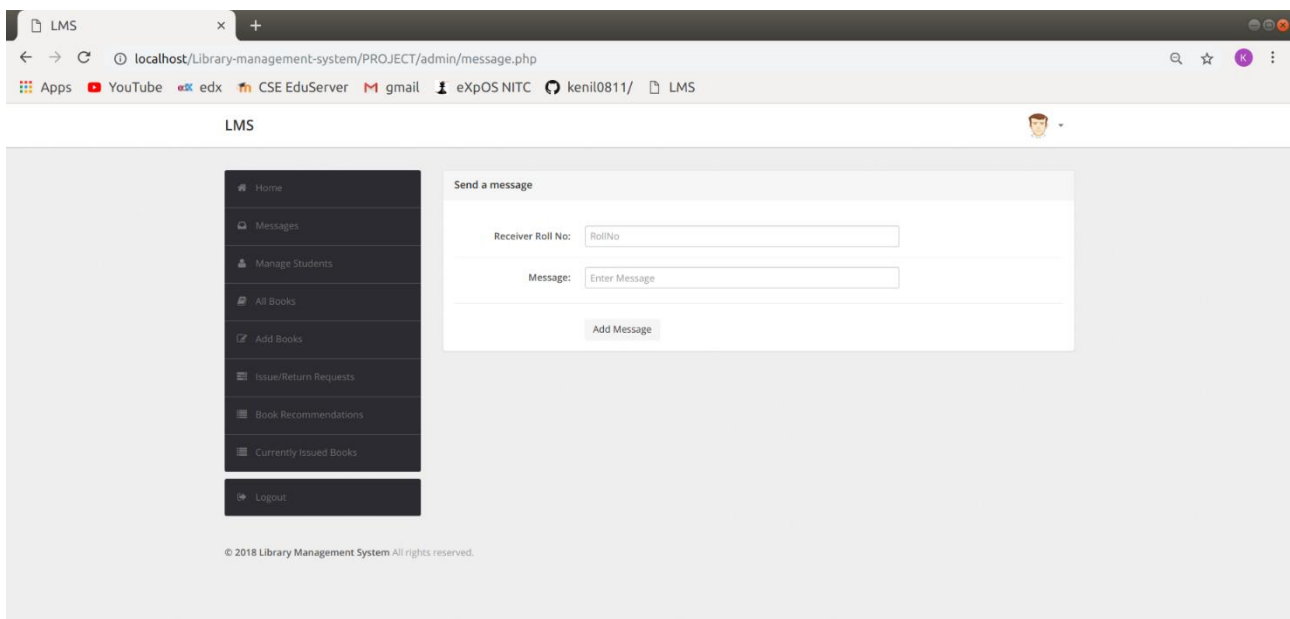
Home Page:

Admin can view and update his/her profile in this page.



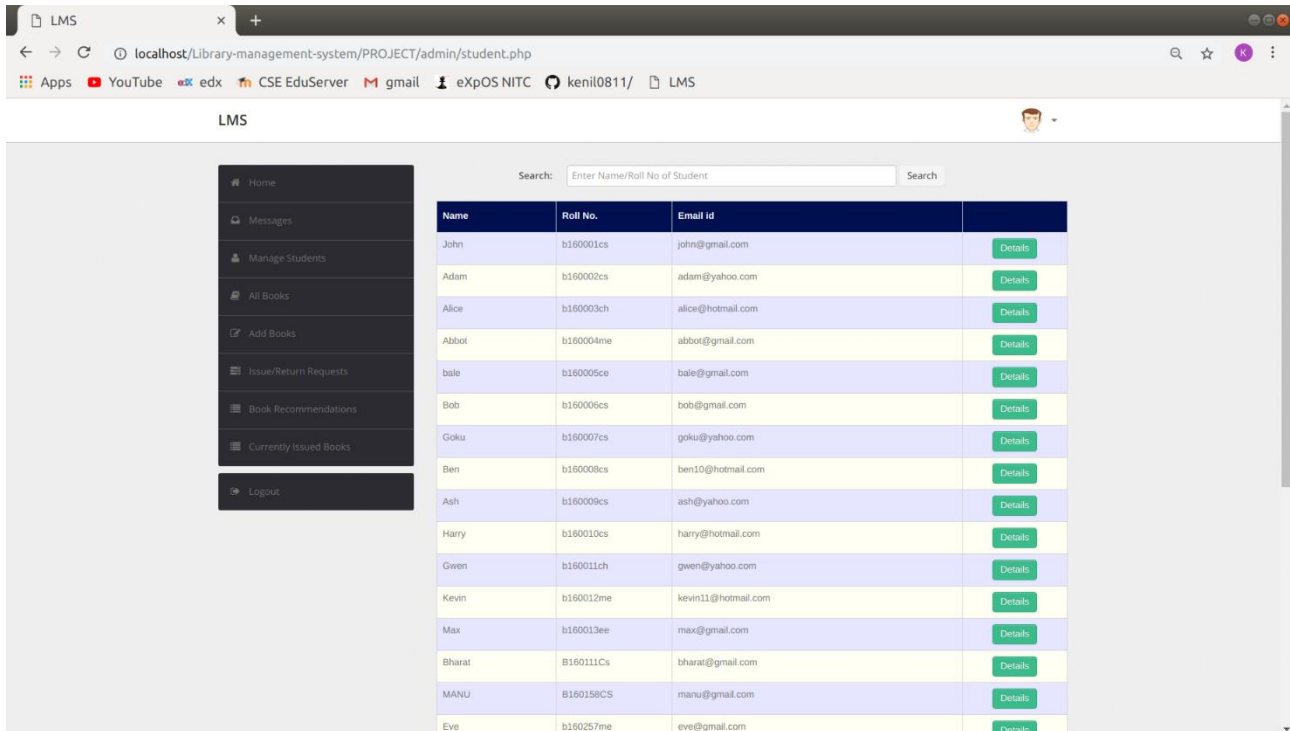
Send Message:

Admin can send messages to students via form in this page.



View Student Details:

Admin can view details of all students in this page,

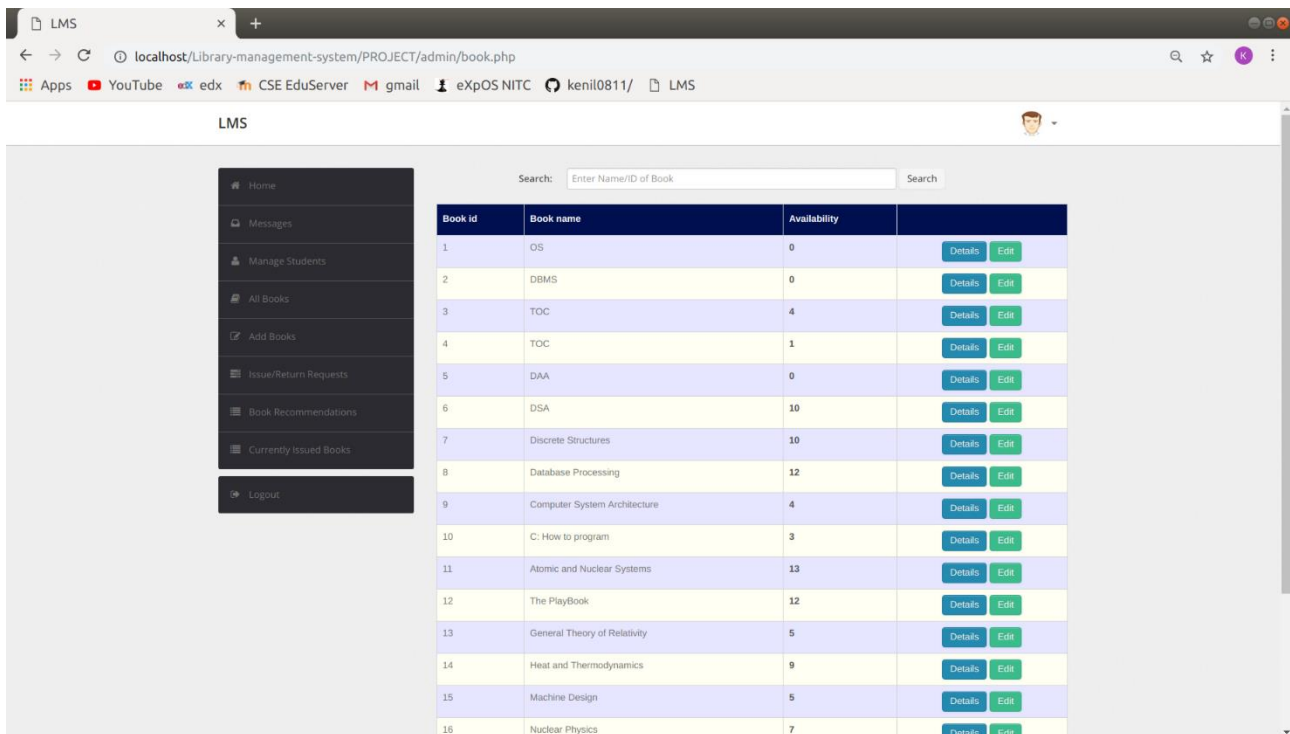


The screenshot shows the 'View Student Details' page in the LMS. The page has a sidebar menu on the left with options: Home, Messages, Manage Students, All Books, Add Books, Issue/Return Requests, Book Recommendations, Currently Issued Books, and Logout. The main content area features a search bar labeled 'Search: Enter Name/Roll No of Student' and a table of student details.

Name	Roll No.	Email id	
John	b160001cs	john@gmail.com	Details
Adam	b160002cs	adam@yahoo.com	Details
Alice	b160003ch	alice@hotmail.com	Details
Abbot	b160004me	abbot@gmail.com	Details
baie	b160005ce	baie@gmail.com	Details
Bob	b160006cs	bob@gmail.com	Details
Goku	b160007cs	goku@yahoo.com	Details
Ben	b160008cs	ben10@hotmail.com	Details
Ash	b160009cs	ash@yahoo.com	Details
Harry	b160010cs	harry@hotmail.com	Details
Gwen	b160011ch	gwen@yahoo.com	Details
Kevin	b160012me	kevin11@hotmail.com	Details
Max	b160013ee	max@gmail.com	Details
Bharat	B160111Cs	bharat@gmail.com	Details
MANU	B160158CS	manu@gmail.com	Details
Eve	b160257me	eve@gmail.com	Details

View and Update Book Details:

Admin can view and update details of all books in library.

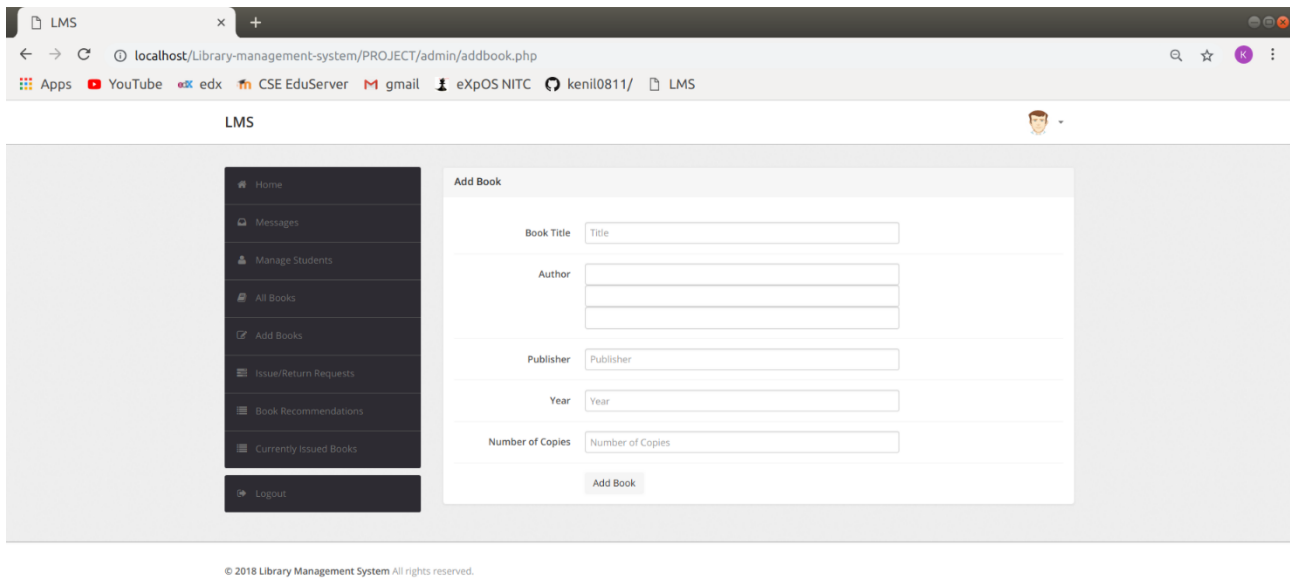


The screenshot shows the 'View and Update Book Details' page in the LMS. The page has a sidebar menu on the left with options: Home, Messages, Manage Students, All Books, Add Books, Issue/Return Requests, Book Recommendations, Currently Issued Books, and Logout. The main content area features a search bar labeled 'Search: Enter Name/ID of Book' and a table of book details.

Book id	Book name	Availability	
1	OS	0	Details Edit
2	DBMS	0	Details Edit
3	TOC	4	Details Edit
4	TOC	1	Details Edit
5	DAA	0	Details Edit
6	DSA	10	Details Edit
7	Discrete Structures	10	Details Edit
8	Database Processing	12	Details Edit
9	Computer System Architecture	4	Details Edit
10	C: How to program	3	Details Edit
11	Atomic and Nuclear Systems	13	Details Edit
12	The PlayBook	12	Details Edit
13	General Theory of Relativity	5	Details Edit
14	Heat and Thermodynamics	9	Details Edit
15	Machine Design	5	Details Edit
16	Nuclear Physics	7	Details Edit

Add Books:

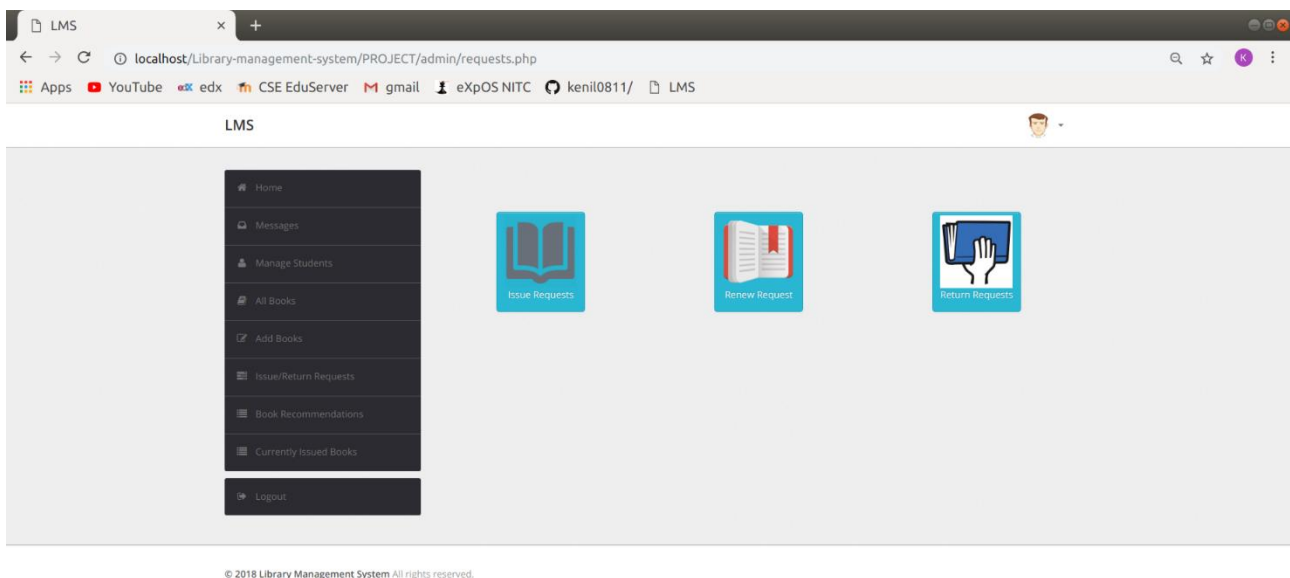
Admin can add new books to library via form in this page.



The screenshot displays the 'Add Book' page in the LMS. The sidebar menu on the left includes: Home, Messages, Manage Students, All Books, Add Books, Issue/Return Requests, Book Recommendations, Currently Issued Books, and Logout. The main content area, titled 'Add Book', contains a form with the following fields: Book Title (with a placeholder 'Title'), Author (with a placeholder), Publisher (with a placeholder), Year (with a placeholder), and Number of Copies (with a placeholder). An 'Add Book' button is located at the bottom of the form. The footer of the page reads: © 2018 Library Management System All rights reserved.

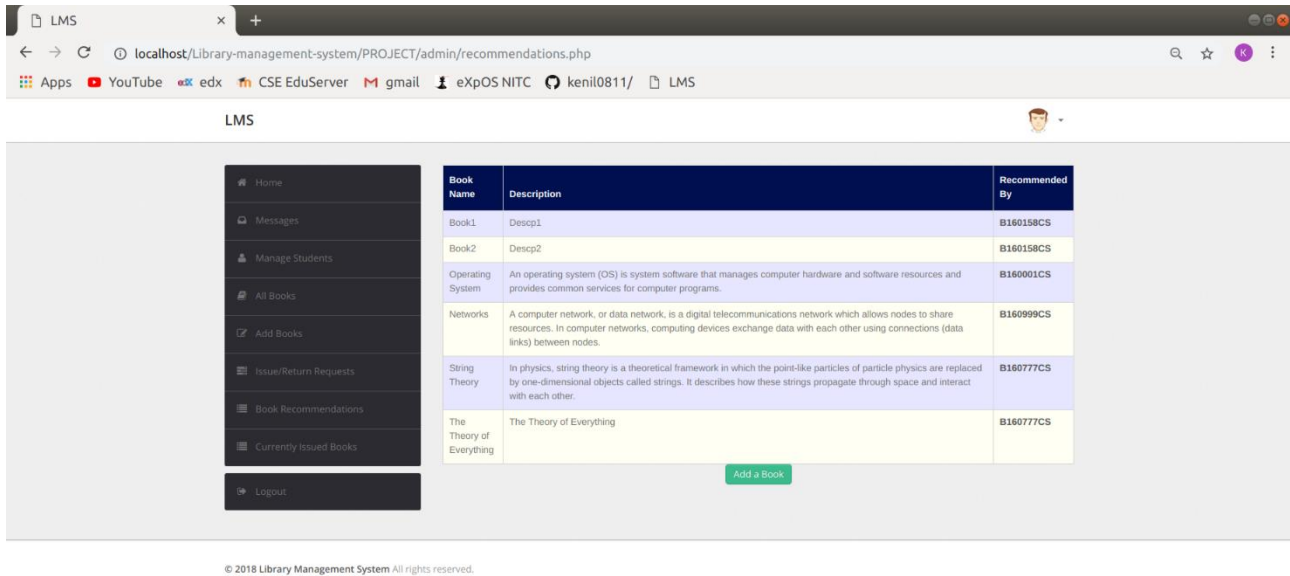
View Requests:

Students can view issue/renew/return requests and process them in this page.



View Recommendations:

Admin can view recommendations sent by students in this page.



The screenshot shows the LMS interface for viewing recommendations. The sidebar on the left contains the following menu items: Home, Messages, Manage Students, All Books, Add Books, Issue/Return Requests, Book Recommendations, Currently Issued Books, and Logout. The main content area displays a table of recommended books.

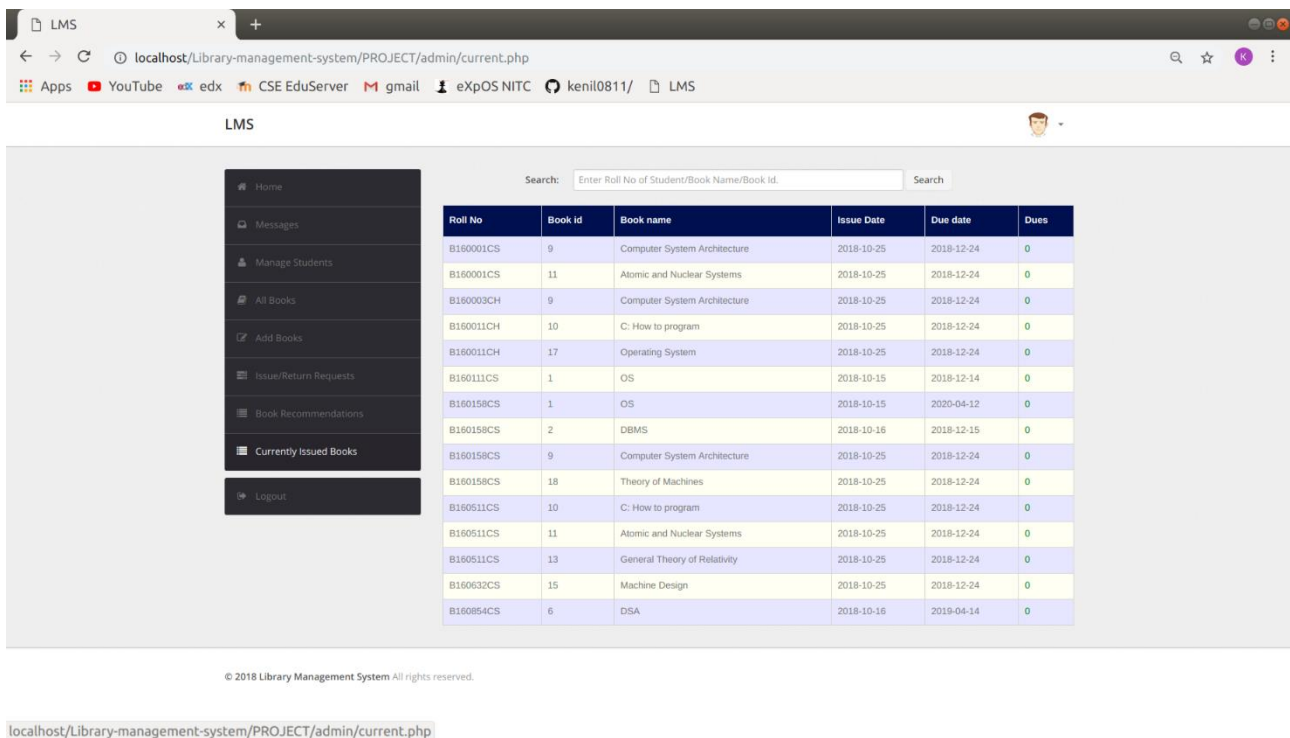
Book Name	Description	Recommended By
Book1	Descp1	B160158CS
Book2	Descp2	B160158CS
Operating System	An operating system (OS) is system software that manages computer hardware and software resources and provides common services for computer programs.	B160001CS
Networks	A computer network, or data network, is a digital telecommunications network which allows nodes to share resources. In computer networks, computing devices exchange data with each other using connections (data links) between nodes.	B160999CS
String Theory	In physics, string theory is a theoretical framework in which the point-like particles of particle physics are replaced by one-dimensional objects called strings. It describes how these strings propagate through space and interact with each other.	B160777CS
The Theory of Everything	The Theory of Everything	B160777CS

Below the table is a green button labeled "Add a Book".

© 2018 Library Management System All rights reserved.

Currently Issued Books:

Admin can view all books currently issued by the students.



The screenshot shows the LMS interface for viewing currently issued books. The sidebar on the left contains the following menu items: Home, Messages, Manage Students, All Books, Add Books, Issue/Return Requests, Book Recommendations, Currently Issued Books, and Logout. The main content area displays a table of currently issued books.

Search: Search

Roll No	Book id	Book name	Issue Date	Due date	Dues
B160001CS	9	Computer System Architecture	2018-10-25	2018-12-24	0
B160001CS	11	Atomic and Nuclear Systems	2018-10-25	2018-12-24	0
B160003CH	9	Computer System Architecture	2018-10-25	2018-12-24	0
B160011CH	10	C: How to program	2018-10-25	2018-12-24	0
B160011CH	17	Operating System	2018-10-25	2018-12-24	0
B160111CS	1	OS	2018-10-15	2018-12-14	0
B160158CS	1	OS	2018-10-15	2020-04-12	0
B160158CS	2	DBMS	2018-10-16	2018-12-15	0
B160158CS	9	Computer System Architecture	2018-10-25	2018-12-24	0
B160158CS	18	Theory of Machines	2018-10-25	2018-12-24	0
B160511CS	10	C: How to program	2018-10-25	2018-12-24	0
B160511CS	11	Atomic and Nuclear Systems	2018-10-25	2018-12-24	0
B160511CS	13	General Theory of Relativity	2018-10-25	2018-12-24	0
B160632CS	15	Machine Design	2018-10-25	2018-12-24	0
B160854CS	6	DSA	2018-10-16	2019-04-14	0

© 2018 Library Management System All rights reserved.

localhost/Library-management-system/PROJECT/admin/current.php