

Library Management System

Welcome back.



Sign in

Login

[Forgot password?](#)

Dashboard

Overview & quick stats

Total Books

12,540

Issued Today

126

Active Students

1,842

Overdue

37

Recent Activity

Book #2200 issued

to S1000 · 2h ago

[View](#)

Book #2201 issued

to S1001 · 2h ago

[View](#)

Book #2202 issued

to S1002 · 2h ago

[View](#)

Book #2203 issued

to S1003 · 2h ago

[View](#)

Book #2204 issued

to S1004 · 2h ago

[View](#)

Book #2205 issued

to S1005 · 2h ago

[View](#)

Search Books

Find by title, author, category

Search by title, author, ISBN...

Search

All

Available

Issued

CS

EE

ME

Civil

Design Patterns (#500)

Author 1 · Available

View

Design Patterns (#501)

Author 2 · Available

View

Design Patterns (#502)

Author 3 · Available

View

Design Patterns (#503)

Author 4 · Available

View

Design Patterns (#504)

Author 5 · Available

View

Design Patterns (#505)

Author 6 · Available

View

Book Details

View metadata & actions

Cover

Clean Architecture

Robert C. Martin · ISBN 978-0-13-449416-6

Category: Software Engineering

Available

Issue

Wishlist

Issue Book

Create a new issue transaction

Select Student

Search Student by ID or name

Select Book

Search Book by title/ISBN

Due Date

YYYY-MM-DD

Confirm Issue

Return Book

Process return & fines

Student

Student ID

Book

Book ID / ISBN

Return Date

YYYY-MM-DD

Fine Summary

Days overdue: 0

Amount: ₹0.00

Confirm Return

Student Management

Add, edit & view students

[Add Student](#)

ID	Name	Department	Actions
S1000	Student 1	CSE	Edit
S1001	Student 2	CSE	Edit
S1002	Student 3	CSE	Edit
S1003	Student 4	CSE	Edit
S1004	Student 5	CSE	Edit
S1005	Student 6	CSE	Edit
S1006	Student 7	CSE	Edit
S1007	Student 8	CSE	Edit

Admin Panel

System management



Manage Books

Configure and maintain

Open

Manage Students

Configure and maintain

Open

Users & Roles

Configure and maintain

Open

Reports

Configure and maintain

Open

Settings

Configure and maintain

Open

Backups

Configure and maintain

Open