UI/UX REDESIGN OF + REC ERP WEBSITE

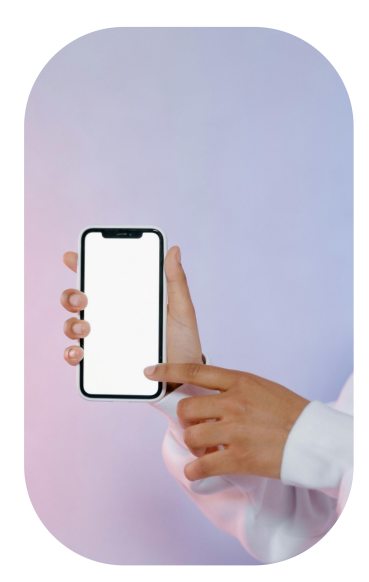


- The ERP system is a critical tool for streamlining academic processes.
- However, many ERP systems, including (REC), suffer from outdated user interfaces that obstruct efficiency and accessibility.
- This project focuses on the UI/UX redesign of the REC ERP website
- enhance usability, improve accessibility, and provide a seamless digital experience
- The redesign process involves user research, wireframing and prototyping



- At Rajalakshmi Engineering College (REC), the current ERP website serves as a central hub for managing student records, attendance, course materials, and other key processes
- Despite its importance, an outdated user interface, cluttered navigation, and limited responsiveness across devices affects usability









Modernizing the visual design

Streamlining navigation and information architecture

Ensuring responsiveness for optimal performance

Enhancing accessibility

Incorporating feedback mechanisms



RAJALAKSHMI ENGINEERING COLLEGE:

Simple UI design But multiple page website. Clustered layout and complex navigation design. Lack of feedback System.

HINDUSTAN:

Outdated UI design but single page website. Lack of feedback System. Poor colour Scheme.





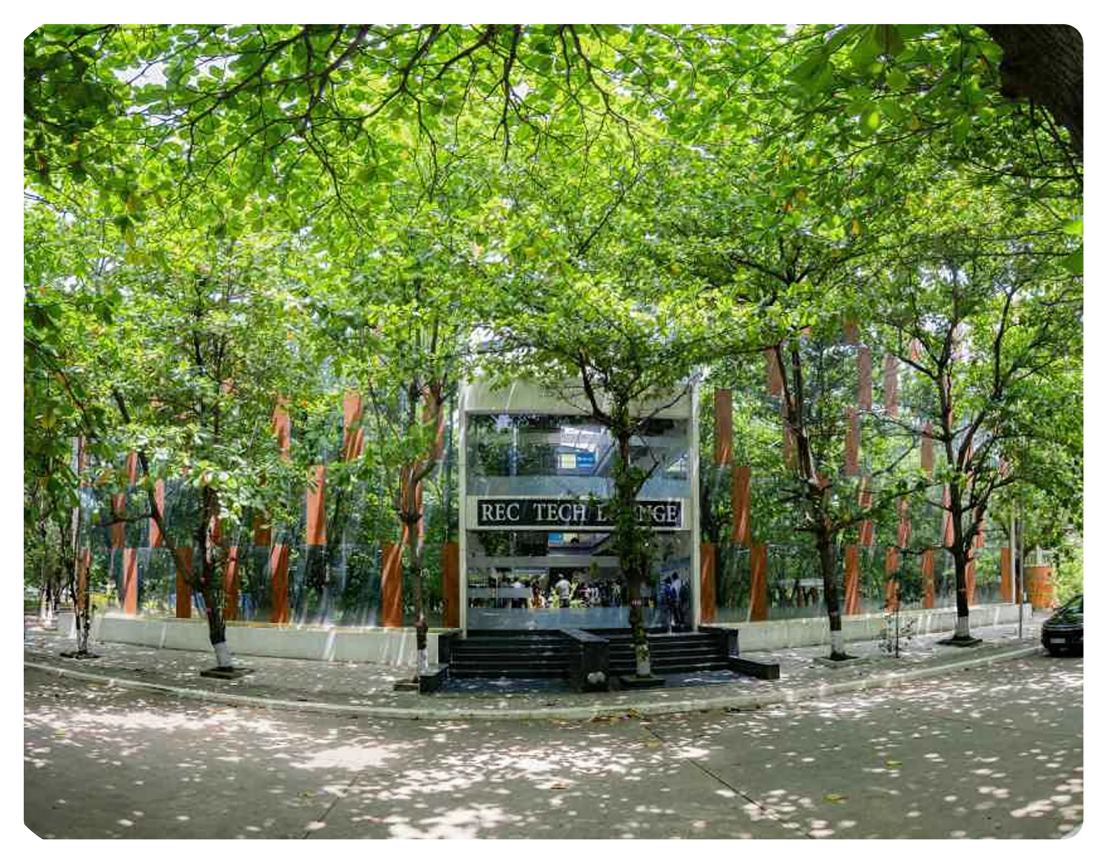
Develop a Single page website solution to overcome the loading time and add to the enriched User Experience. Adding a feedback Mechanism to improve the User Centric Design. The lack of history of Assignment submission on the website is a major fault and drains the UX, Hence a History of Assignment submission will be maintained and showcased on the website. Reduce the complex navigation design of the website as well. Adding Graphical User Interface



Tools Output Sign out







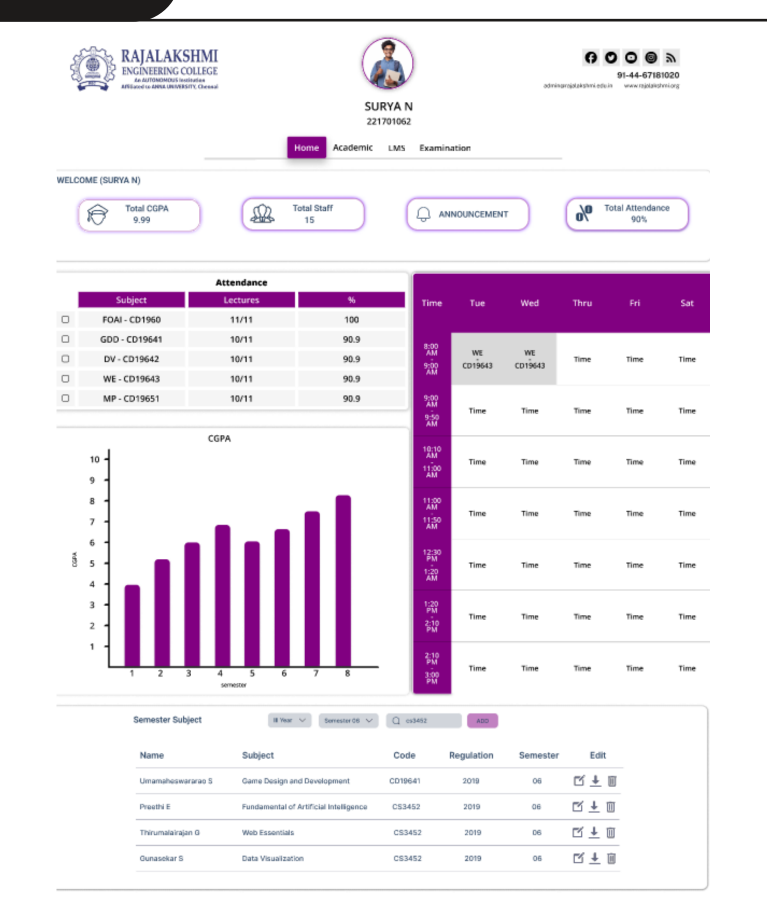


Enterprise Resource Planning Login

Sign up	Forgot password	
Username		
Password		

Sign in

Sign Out









SURYA N 221701062

STUDENT DETAILS QUALIFICATION DETAILS RESULT DETAILS

UDENT DETAILS	
Register No :	2116221701062
Student Name :	SURYA N
Gender :	Male
Email ID:	221701062@rajalakshmi.edu.in
Date of Birth:	50/09/2003
Branch :	B.E. Computer Science and Design
Degree :	Bachelor of Engineering
Father Name :	
Mother Name :	
Errolment No :	285964458
Application ID :	5869745625
Admission Type :	Regular
Academic Year :	2024-2025
Admission Status :	ADMITTED
User Login Status :	ACTIVE
Current Year :	Third Year
Local Address :	No.21 , Nallappan Street, Mylapore, Chennai - 600 004
Permanent Address :	
Physical Handicapped :	
Bank Name :	State Bank of India
Bank Account No :	254789635698
IFSC Code :	SBIN0062290
ASC ID:	65445578965
Hosteller:	Yes













91-44-68181020 admin@rajalakshmi.edu.in www.rajalakshmi.org

UDAY KIRAN K 2116221701059

Home Academic

Examination

Feedback Form

GDD CD19641

WE CD19666

DV CD19414

FOAI CD19091

MAD CD19909

SUBJECT	A-NO	DUE-DATE	SUBMIT
GDD - CD19641	1	28/2/2025	

SUBMIT					
SUBMISSION HISTORY					
GDD - CD19641	1	28/2/2025	✓		
GDD - CD19641	2	28/2/2025	×		







admin@rajalakshmi.edu.in

www.rajalakshmi.org

Home

Academic

LMS

Examination

Feedback Form

Exam Details

III Year 🗸

Semester 06 ∨

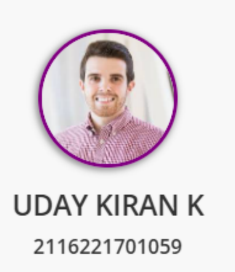
cs3452

Exams	Subject Code	Value	Timing
#1 Game design and development	CD1234	100	3:00:00
#2 Fundamentals of artificial intelligence	CD1234	100	3:00:00
#3 Web Essential	CD1234	100	3:00:00
#4 Data Visualization	CD1234	100	3:00:00



Are you a *

Output





admin@rajalakshmi.edu.in www.rajalakshmi.org

Home Academic

LMS

Examination

Feedback Form

College Feedback Form We value your feedback. Please share your suggestions, complaints, or appreciation. Type of Feedback * Category * Select feedback type Select category

Sign Out

13

Thank You!

GITHUB REPO LINK &

