

# CampusNotes

Share Learn Succeed

**Presented By :**

**33164**

**33171**

**33177**

**33181**



# Introduction

In today's digital world, learning is becoming more interactive and accessible thanks to technology. CampusNotes is a new web platform designed specifically for engineering students. It's like a digital library where students can find all kinds of study materials, like notes and textbooks, for their courses. Using CampusNotes is easy; you just search for what you need, and you can even upload your own notes to share with others.

CampusNotes

About us Contact Features DASHBOARD LOGOUT

## Share. Learn. Succeed

Stop wasting time searching for handwritten notes or relying on unreliable sources. CampusNotes connects you to a collaborative network of classmates, offering a treasure trove of organized and comprehensive notes for all your courses.

GET STARTED!

### EFFORTLESS NOTES SEARCHING

Find course-specific notes with keywords & context.

Refine results by professor, type, or ratings for perfect notes.



SECURE AND  
RELIABLE

# Objectives

- **Facilitate seamless access to educational resources.**
- **Promote collaboration and peer-to-peer learning.**
- **Enhance user experience through intuitive design.**
- **Support academic success and student engagement.**

# Features

**Resource  
Repository**

**Search and  
Filter**

**Notes  
Upload**

**Chat  
Assistance**

# Design

**CampusNotes**

About us Contact Features DASHBOARD LOGOUT

## Share. Learn. Succeed

Stop wasting time searching for handwritten notes or relying on unreliable sources. CampusNotes connects you to a collaborative network of classmates, offering a treasure trove of organized and comprehensive notes for all your courses.

GET STARTED!

**EFFORTLESS NOTES SEARCHING**  
Find course-specific notes with keywords & context.  
Refine results by professor, type, or ratings for perfect notes.

**SECURE AND RELIABLE**

**CampusNotes**

LOG OUT

### Search notes.

Branch Semester Subject

SEARCH

Searched notes appear here.

No notes added yet...

**CampusNotes**

LOG OUT

**Menu**

- Notes
- Profile
- Search Notes
- Chat

**Add your notes here.**

Branch IT

Semester 6

subject Web Application Development

Publication

File

Drag 'n' drop only one

**CampusNotes**

LOG OUT

**Menu**

- Notes
- Profile
- Search Notes
- Chat

S Hii  
S I am sagar  
S Kem chho  
R Hi sagar  
P hello everyone can someone send the notes for CNS of TE IT  
R Hi

Hello everyone, CampusNotes here ! You can easily get notes and pdfs.

Hi there! Start conversation...

# Technologies Used

## Frontend :

- React
- Tailwind CSS and material Tailwind
- JavaScript

## Backend :

- Express.js
- Node.js
- Google API(drive)
- MongoDB

# Challenges

- 1. File storage problem**
- 2. Deployment Challenge**
- 3. Resource Availability**
- 4. Technical Complexity**

# Future Scope

- 1. File sharing in Chat section**
- 2. Integration with Learning Management Systems (LMS)**
- 3. Advanced Search Capabilities**
- 4. Community Building Features**

# References

1. "The Effect of Educational Technology on Student Learning Outcomes: A Meta-Analysis" by Robert B. Kozma:  
[https://www.researchgate.net/publication/222276467\\_The\\_Effect\\_of\\_Educational\\_Technology\\_on\\_Student\\_Learning\\_Outcomes\\_A\\_Meta-Analysis](https://www.researchgate.net/publication/222276467_The_Effect_of_Educational_Technology_on_Student_Learning_Outcomes_A_Meta-Analysis)
2. "Collaborative Learning: Cognitive and Computational Approaches" by Gerry Stahl: <https://www.springer.com/gp/book/9789401060425>
3. Tailwind CSS Official Documentation: <https://tailwindcss.com/docs>
4. Material Tailwind Official Documentation: <https://material-tailwind.com/docs>



**Thank you**