

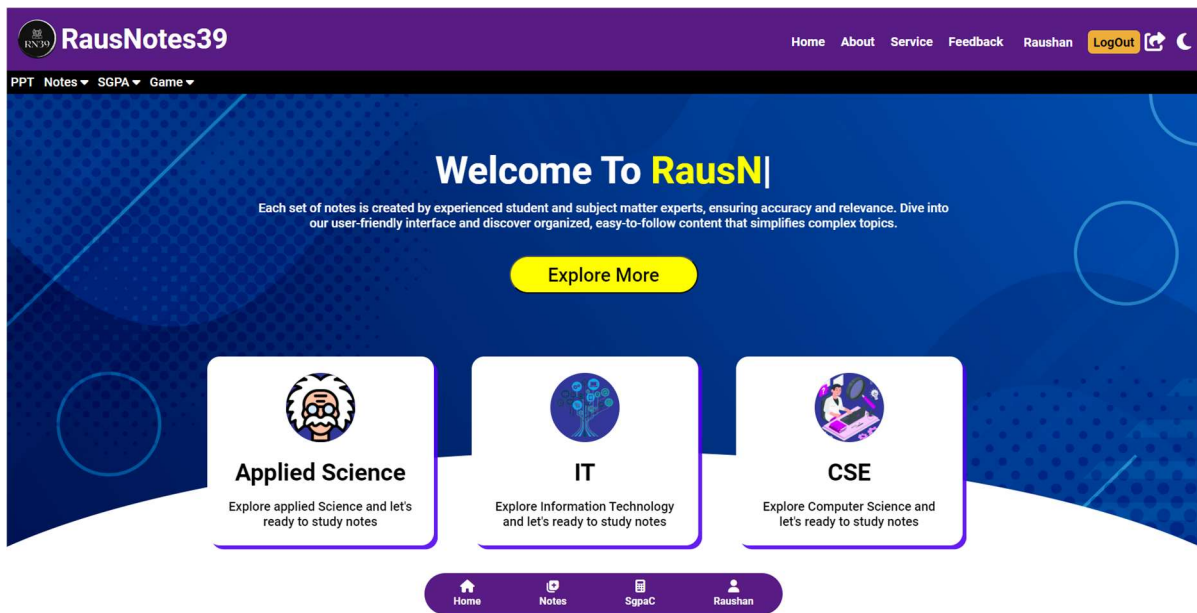
Report: rausnotes39 - A Comprehensive Resource for B.Tech Students

1. Introduction

The **rausnotes39** website is a valuable platform tailored to B.Tech students, offering meticulously curated notes across various subjects. In addition to subject-specific content, it provides a convenient **SGPA calculator** to estimate academic performance. Let's delve into the details:

2. Website Overview

- **User-Friendly Interface:** Navigating the website is effortless, thanks to its intuitive design.
- **Content Organization:** Notes are neatly categorized by subject, ensuring easy access for students.



3. Subject Areas and Notes

- **Subjects Covered:**
 - **Applied Science:** Explore fundamental concepts across disciplines.
 - **Physics:** Dive into forces, energy, and motion.

- **Chemistry:** Understand chemical reactions, elements, and compounds.
- **Information Technology (IT):** Learn about programming, databases, and networks.

It Notes of All Semester



Branch:IT
Notes:3rd Semester
[Read More](#)



Branch:IT
Notes:4th Semester
[Read More](#)



Branch:IT
Notes:5th Semester
[Read More](#)



Branch:IT
Notes:6th Semester
[Read More](#)



Branch:IT
Notes:7th Semester
[Read More](#)



Branch:IT
Notes:8th Semester
[Read More](#)

- **Computer Science and Engineering (CSE):** Delve into algorithms, data structures, and software development.
-
- **Notable Topics:**
 - **World Trade Issues:** Insights into global economic challenges.
 - **5G Technology:** Next-gen wireless communication.
 - **Artificial Intelligence:** AI algorithms and applications.
 - **ISRO:** India's space research organization.
 - **Mobile Phone Addiction:** Impact of excessive phone use.
 - **Python:** Versatile programming language.
 - **Cyber Security:** Strategies to protect digital systems.

- **Machine Learning:** Uncover ML algorithms.

The screenshot shows the homepage of RausNotes39. At the top, there's a purple header bar with the logo "RausNotes39" and a "Logout" button. Below the header, a large title "Take a Closer Look at the PPT" is displayed, followed by the subtitle "Let's Ready To Download". The main content area features a grid of eight presentation thumbnails, each with a "Download" button. The thumbnails are as follows:

- WORLD TRADE ISSUE** (Topic: World Trade Issue)
- 5G Technology** (Topic: 5G-Technology)
- ARTIFICIAL INTELLIGENCE(AI)** (Topic: Artificial Intelligence)
- ISRO** (Topic: ISRO)
- THE GROWING CONCERN OF MOBILE PHONE ADDICTION**
- Introduction to Python** (with a navigation menu for Home, Notes, SgpaC, and Raushan)
- CYBER SECURITY II** (Submitted by: Anhad Ashnoor Singh)
- MACHINE LEARNING**

A purple circular arrow icon is located in the bottom right corner of the grid.

4. Student Reviews and Testimonials

- **Jay Jaiswal:** “This website is not just helpful; it’s indispensable.”
- **Aaruni Shandilya:** “Very good for learning during exam times, and the SGPA calculator is helpful.”
- **Om Raja:** “Thankful for these resources during crucial times.”
- **Rishabh Mehta:** “Appreciate the web designer for helping the whole student community.”

5. SGPA Calculator

- The **SGPA calculator** on rausnotes39 allows students to estimate their Semester Grade Point Average.

The screenshot shows the RausNotes39 website with a purple header. The header includes the logo 'RausNotes39', navigation links for Home, About, Service, Feedback, Login, Raushan, SignUp, and LogOut, and social media icons for Facebook and Twitter. Below the header is a black navigation bar with links for Portfolio, Notes, SGPA, Game, and PPT. The main content area has a title 'Sgpa Calculate for All Branch' and a subtitle 'Calculate Sgpa Of Semester 3rd'. It lists several links for calculating SGPA for different branches: IT, CSE, ECE, CE, EE, and EE (specifically for LEET). Each link is preceded by a 'click here' button. At the bottom of the page is a purple footer bar with icons for Home, Notes, SgpaC, and Profile.

- Available Sgpa Services for respective branches:**
- For Applied Science for Physics Group
- For Applied Science for Chemistry Group
- For Information Technology (3rd semester)
- For Computer Science (3rd semester)
- For Electronics and Communication Engineering
- For Electrical Engineering
- For Civil Engineering
- For Mechanical Engineering

- For Applied Science for Physics Group

 Physics Group With Mentoring Marks Sgpa Calculate

[Previous page](#) [Home page](#)

Physics:

Math-1:

PEEM:

BEE:

EGD:

Phy-Lab:

BEE-Lab:

Mentoring:

[Calculate SGPA](#)

 Visitors
Total: 1 122
Today: 1
Yesterday: 3

- For Applied Science for Chemistry Group

 Chemistry Group With Mentoring Marks Sgpa Calculate

[Previous page](#) [Home page](#)

Math-2:

Chemistry:

PPS:

English:

Che-Lab:

PPS-Lab:

MP:

Eng-Lab:

Mentoring:

[Calculate SGPA](#)

 Visitors
Total: 1 122
Today: 1
Yesterday: 3

For Information Technology (3rd semester)

The screenshot shows a web-based SGPA calculator for the 3rd semester of Information Technology. The header reads "IT 3rd Semester SGPA Calculator". Below the header, there are input fields for various subjects and a CRN field, each with a placeholder "Enter internal + external". A "Calculate SGPA" button is at the bottom. Navigation links "Previous page" and "Home page" are at the top right.

DSA:	Enter internal + external
OOPS:	Enter internal + external
DCLD:	Enter internal + external
DCCN:	Enter internal + external
PPLE:	Enter internal + external
DSA-Lab:	Enter internal + external
OOPS-Lab:	Enter internal + external
DCCN-Lab:	Enter internal + external
DCLD-Lab:	Enter internal + external
Training-1:	Enter internal + external
Seminar:	Enter internal
CRN:	Enter CRN

Calculate SGPA

- For Computer Science (3rd semester)

The screenshot shows a web-based SGPA calculator for the 3rd semester of Computer Science. The header reads "CSE 3rd Semester SGPA Calculator". Below the header, there are input fields for various subjects and a CRN field, each with a placeholder "Enter internal + external". A "Calculate SGPA" button is at the bottom. Navigation links "Previous page" and "Home page" are at the top right. A visitors counter at the bottom left shows "Total: 5 / Today: 1 / Yesterday: 1".

OOPS:	Enter internal + external
CN:	Enter internal + external
DE:	Enter internal + external
MATH-3:	Enter internal + external
HVPE:	Enter internal + external
OOPS-Lab:	Enter internal + external
CN-Lab:	Enter internal + external
DE-Lab:	Enter internal + external
Training-1:	Enter internal + external
Seminar:	Enter internal + external
CRN:	Enter CRN

Calculate SGPA

Visitors
Total: 5 / Today: 1 / Yesterday: 1

- For Electronics and Communication Engineering

 ECE 3rd Semester SGPA Calculator

[Previous page](#) [Home page](#)

MATH-3:	<input type="text" value="Enter internal + external"/>
ED:	<input type="text" value="Enter internal + external"/>
NAS:	<input type="text" value="Enter internal + external"/>
SS:	<input type="text" value="Enter internal + external"/>
DE:	<input type="text" value="Enter internal + external"/>
CA:	<input type="text" value="Enter internal + external"/>
ED-Lab:	<input type="text" value="Enter internal + external"/>
DE-Lab:	<input type="text" value="Enter internal + external"/>
Training-1:	<input type="text" value="Enter internal + external"/>
CRN:	<input type="text" value="Enter CRN"/>

Calculate SGPA

 Visitors
Total: 1 122
Today: 1
Yesterday: 3

For Electrical Engineering

 EE 3rd Semester SGPA Calculator

[Previous page](#) [Home page](#)

Math-3:	<input type="text" value="Enter internal + external"/>
ETS:	<input type="text" value="Enter internal + external"/>
ECA:	<input type="text" value="Enter internal + external"/>
AE:	<input type="text" value="Enter internal + external"/>
EM-1:	<input type="text" value="Enter internal + external"/>
EF:	<input type="text" value="Enter internal + external"/>
AE-Lab:	<input type="text" value="Enter internal + external"/>
EM-1-Lab:	<input type="text" value="Enter internal + external"/>
Tranning-1:	<input type="text" value="Enter internal + external"/>

Calculate SGPA

 Visitors
Total: 1 122
Today: 1
Yesterday: 3

- For Civil Engineering



CE 3rd Semester SGPA Calculator

[Previous page](#) [Home page](#)

Survey & Geomatics:

SM:

FM:

DP&P:

BEC:

CE-ISCI:

Survey-Lab:

FM-Lab:

SM-Lab:

CRN:

Calculate SGPA

 Visitors
Total: 1 122
Today: 1
Yesterday: 3

- For Mechanical Engineering



ME 3rd Semester SGPA Calculator

[Previous page](#) [Home page](#)

EM:

Thermo D:

SM:

MP:

MDCAD:

EMM:

SM-Lab:

EMM-Lab:

MP-Lab:

Calculate SGPA

 Visitors
Total: 1 122
Today: 1
Yesterday: 3

- Simply input your marks, and the calculator will provide your SGPA

Responsiveness

The **rausnotes39** website is thoughtfully designed to be **responsive**, ensuring a seamless experience across various devices. Whether you're accessing it on a desktop, tablet, or smartphone, the content adapts beautifully to your screen size. This responsiveness enhances accessibility and usability for all users. 🌟 📱 📥

