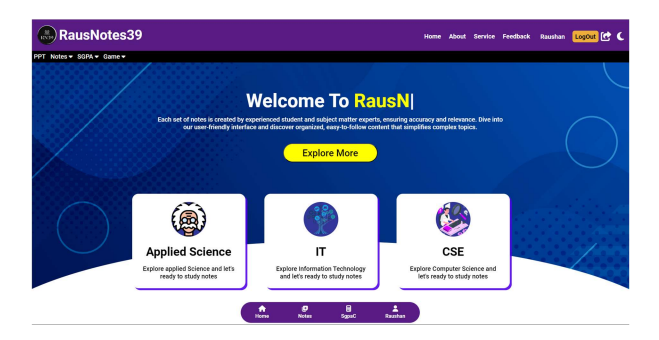
Report: rausnotes39 - A Comprehensive Resource for B.Tech Students

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

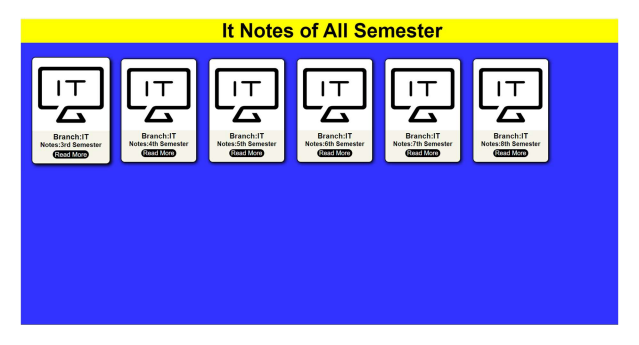
- **User-Friendly Interface**: Navigating the website is effortless, thanks to its intuitive design.
- **Content Organization**: Notes are neatly categorized by subject, ensuring easy access for students.



3. Subject Areas and Notes

- Subjects Covered:
 - o 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.

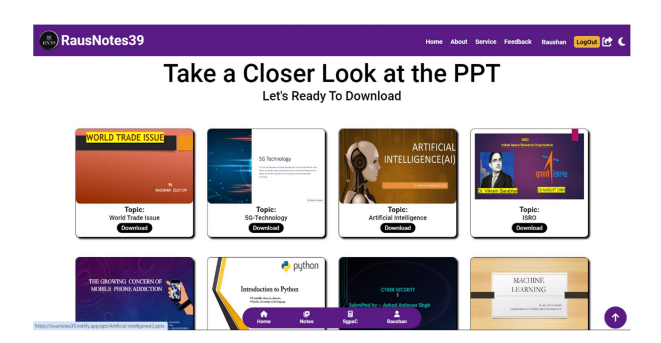


 Computer Science and Engineering (CSE): Delve into algorithms, data structures, and software development.

Notable Topics:

- World Trade Issues: Insights into global economic challenges.
- 5G Technology: Next-gen wireless communication.
- Artificial Intelligence: Al 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.

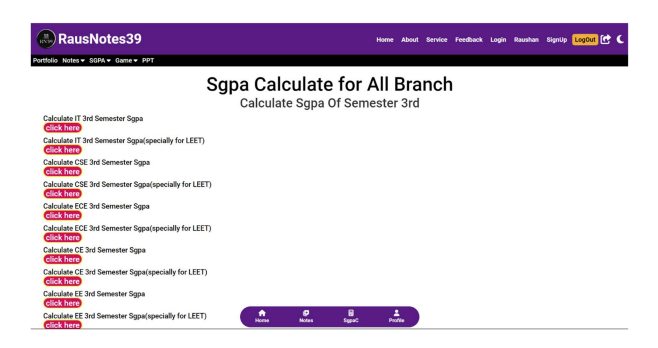


4. Student Reviews and Testimonials

- 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.

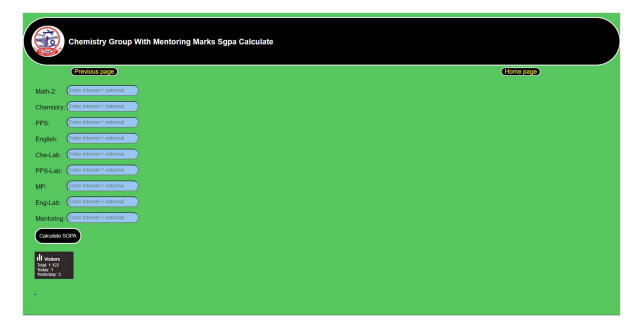


- Available Sgpa Services for respective branches:
- For Applied Science for Physics Group
- For Applied Science for Chemistry Group
- For Information Technology (3rd semester)
- For Computer Science (3rd semester)
- For Electronics and Communication Engineering
- For Electrical Engineering
- · For Civil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

• For Applied Science for Physics Group



• For Applied Science for Chemistry Group



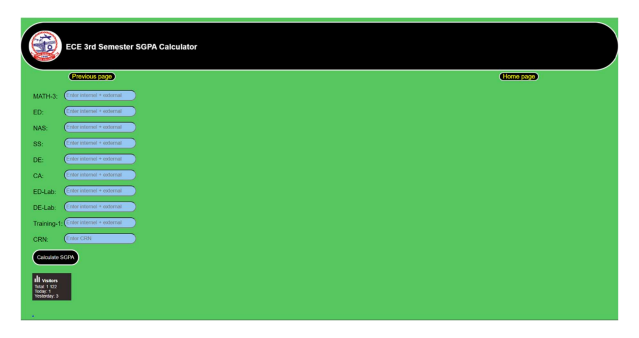
For Information Technology (3rd semester)



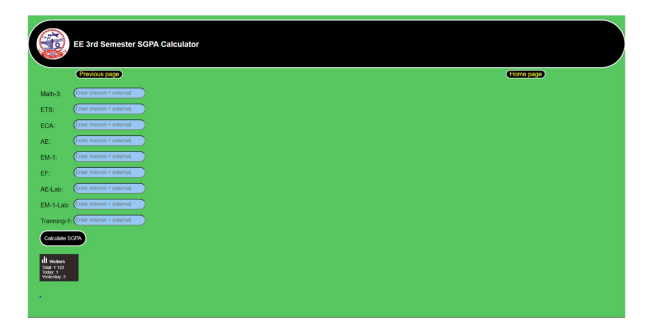
• For Computer Science (3rd semester)



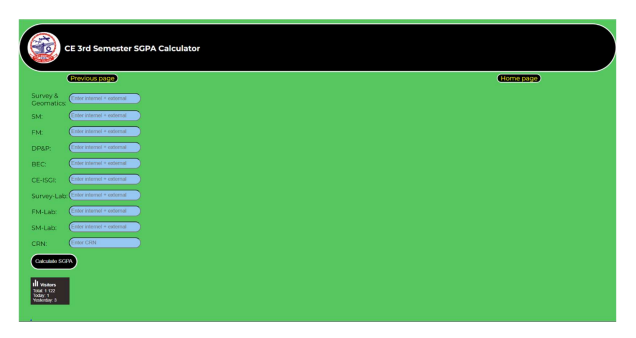
• For Electronics and Communication Engineering



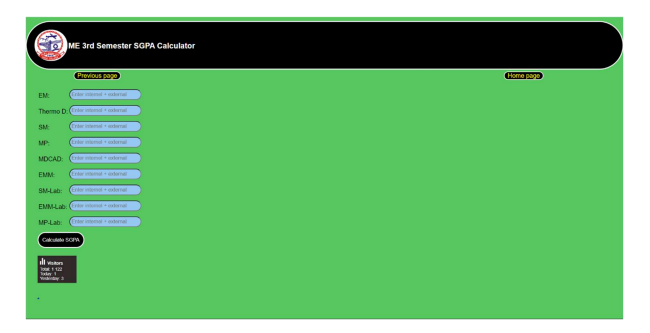
For Electrical Engineering



• For Civil Engineering



• For Mechanical Engineering



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

<u>Responsiveness</u>

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.

