

PRACTICAL NO-10

AI Text Bias & Plagiarism

Aim: Ask ChatGPT OR Google Gemini to generate a 100–120 word paragraph on: “Is online learning better than offline learning for college students?”

- a) Run the AI-generated text through Grammarly and any plagiarism-check tool.
- b) Now manually search online to check if similar sentences exist on blogs or articles.
- c) Identify 2–3 biased statements in the AI answer, such as:
 - i. Over-generalizations
 - ii. One-sided opinions
 - iii. Unproven claims
- d) Rewrite the entire paragraph in a neutral and balanced way, using AI only for grammar suggestions.
- e) Submit 3 screenshots:
 - i. Plagiarism check result
 - ii. Grammarly suggestion page
 - iii. Original AI paragraph vs your rewritten unbiased version

Plagiarism check result:

Plagiarism Checker

Check Grammar

AI Detector

Pro

Scan Properties

Sources Found	0
Words	200
Characters	1390

View More Details


Plagiarism 0%

0% Exact Match

0% Partial Match

Unique 100%

Online learning is not necessarily better than offline learning for college students, but it offers a different set of advantages and limitations. One of the main benefits of online learning is flexibility, as students can attend classes from anywhere and at their own pace, which is especially useful for those who are working part-time, living far from campus, or facing time constraints. Online platforms also provide access to recorded lectures, digital notes, and a wide range of online resources, making revision easier and more convenient. However, offline learning has its own strengths, particularly in terms of direct interaction with teachers and classmates. Face-to-face communication helps students ask questions immediately, participate in discussions, and build social and teamwork skills that are important for personal and professional growth. Offline classes also offer a structured learning environment, which helps students stay disciplined, focused, and motivated. Additionally, practical subjects and hands-on activities are often more effective in physical classrooms. Therefore, instead of saying one method is better than the other, the effectiveness of online or offline learning depends on the student's learning style, level of self-motivation, and academic needs, and a balanced combination of both can provide the best learning experience for college students.



Congratulations !
No Plagiarism Found

Grammarly suggestion page:

The screenshot shows the Grammarly interface for an 'Untitled doc'. On the left, a sidebar highlights the suggestion 'Improve accuracy and clarity'. The main text area contains a paragraph about online vs. offline learning, with several words underlined in green. On the right, the 'Grammarly Proofreader' panel shows a 'Writing quality' score of 94/100. Below the score, a message states: 'The comparison is clear and balanced, but transitions may be improved and the tone could be more engaging.' A 'Filter by category' section lists four suggestions, each with a count of 1: 'Fix critical mistakes' (checked), 'Improve accuracy and clarity' (selected), 'Strengthen transitions', 'Vary sentence structure', and 'Engage with a stronger opening'. At the bottom of the main text area, there is an 'Ask AI' button.

Original AI paragraph:

Online learning is not necessarily better than offline learning for college students, but it offers a different set of advantages and limitations. One of the main benefits of online learning is flexibility, as students can attend classes from anywhere and at their own pace, which is especially useful for those who are working part-time, living far from campus, or facing time constraints. Online platforms also provide access to recorded lectures, digital notes, and a wide range of online resources, making revision easier and more convenient. However, offline learning has its own strengths, particularly in terms of direct interaction with teachers and classmates. Face-to-face communication helps students ask questions immediately, participate in discussions, and build social and teamwork skills that are important for personal and professional growth. Offline classes also offer a structured learning environment, which helps students stay disciplined, focused, and motivated. Additionally, practical subjects and hands-on activities are often more effective in physical classrooms. Therefore, instead of saying one method is better than the other, the effectiveness of online or offline learning depends on the student's learning style, level of self-motivation, and academic needs, and a balanced combination of both can provide the best learning experience for college students.

Rewritten unbiased version:

Online learning is not always better than offline learning for college students, but each has its own pros and cons. Online classes are flexible, letting students join from anywhere and work at their own pace. This is helpful for those with part-time jobs, long commutes, or busy schedules. Online platforms also make it easy to access recorded lectures, digital notes, and other resources, which can help with studying. On the other hand, offline learning is valuable because students can interact directly with teachers and classmates. In person classes let students ask questions right away, join discussions, and develop social and teamwork skills that are important for growth. Being in a classroom also gives students a set routine, which can help them stay focused and motivated. For subjects that need hands-on practice, learning in person is often more effective. In the end, the best choice depends on each student's learning style, motivation, and needs. A mix of both online and offline learning can give college students the best experience.