

Practical 10: AI Text Bias & Plagiarism

Aim:

To analyze AI generated text for plagiarism and bias.

Objectives:

- To detect biased statements
- To improve writing

Materials Required:

- ChatGPT / Gemini
- Grammarly

Procedure:

1. Generate paragraph from AI – Use an AI writing tool to produce a clear, coherent paragraph on your chosen topic.
2. Check plagiarism – Run the paragraph through a plagiarism checker to ensure originality and proper attribution.
3. Check grammar – Review the text with a grammar tool to correct errors in punctuation, spelling, and sentence structure.
4. Identify biased statements – Examine the content for subjective language, assumptions, or one-sided viewpoints.
5. Rewrite neutrally – Revise the paragraph to remove bias, ensuring the tone is balanced, objective, and fact-based.

Plagiarism Checker Check Grammar AI Detector Pro

Scan Properties Sources Found 0 Words 93 Characters 658 View More Details

Plagiarism 0% Exact Match 0% Partial Match Unique 100%

Online learning is far better than offline learning for college students because it provides unmatched flexibility and convenience. Students can attend classes from anywhere, saving time and money on travel. Online platforms also offer recorded lectures, interactive tools, and global resources that traditional classrooms cannot compete with. Offline learning, on the other hand, often feels outdated and less efficient compared to the dynamic nature of digital education. For today's generation, online learning is clearly the superior choice, preparing students more effectively for modern careers and ensuring they stay ahead in a technology-driven world.



Results

Plagiarism Checker Check Grammar AI Detector Pro

English American Copy Download All Suggestions 1

All 1 Style 1

with Correct style

Online learning is far better than offline learning for college students because it provides unmatched flexibility and convenience. Students can attend classes from anywhere, saving time and money on travel. Online platforms also offer recorded lectures, interactive tools, and global resources that traditional classrooms cannot compete with. Offline learning, on the other hand, often feels outdated and less efficient compared to the dynamic nature of digital education. For today's generation, online learning is clearly the superior choice, preparing students more effectively for modern careers and ensuring they stay ahead in a technology-driven world.



Comparison Table

Original AI Paragraph	Rewritten Neutral Paragraph
<p>Online learning is far better than offline learning for college students because it provides unmatched flexibility and convenience. Students can attend classes from anywhere, saving time and money on travel. Online platforms also offer recorded lectures, interactive tools, and global resources that traditional classrooms cannot compete with. Offline learning, on the other hand, often feels outdated and less efficient compared to the dynamic nature of digital education. For today's generation, online learning is clearly the superior choice, preparing students more effectively for modern careers and ensuring they stay ahead in a technology-driven world.</p>	<p>Online and offline learning both have unique strengths for college students. Online platforms provide flexibility, recorded lectures, and access to diverse resources, which can help students balance academics with other responsibilities. They also reduce costs related to travel and accommodation. However, offline learning offers face-to-face interaction, immediate feedback, and a structured environment that many students find motivating. While online methods are convenient and technology-driven, offline classrooms foster social connections and collaborative learning. Rather than one being superior, both approaches can complement each other, and the effectiveness often depends on the student's learning style, discipline, and academic goals.</p>