

0% detected as AI

The percentage indicates the combined amount of likely AI-generated text as well as likely AI-generated text that was also likely AI-paraphrased.

Caution: Review required.

It is essential to understand the limitations of AI detection before making decisions about a student's work. We encourage you to learn more about Turnitin's AI detection capabilities before using the tool.

Detection Groups



1 AI-generated only 0%

Likely Al-generated text from a large-language model.



2 AI-generated text that was AI-paraphrased 0%

Likely AI-generated text that was likely revised using an AI-paraphrase tool or word spinner.

Disclaimer

Our AI writing assessment is designed to help educators identify text that might be prepared by a generative AI tool. Our AI writing assessment may not always be accurate (it may misidentify writing that is likely AI generated as AI generated and AI paraphrased or likely AI generated and AI paraphrased writing as only AI generated) so it should not be used as the sole basis for adverse actions against a student. It takes further scrutiny and human judgment in conjunction with an organization's application of its specific academic policies to determine whether any academic misconduct has occurred.

Frequently Asked Questions

How should I interpret Turnitin's AI writing percentage and false positives?

The percentage shown in the AI writing report is the amount of qualifying text within the submission that Turnitin's AI writing detection model determines was either likely AI-generated text from a large-language model or likely AI-generated text that was likely revised using an AI-paraphrase tool or word spinner.

False positives (incorrectly flagging human-written text as AI-generated) are a possibility in AI models.





PAPER NAME

Review Paper Tansya.pdf

WORD COUNT CHARACTER COUNT

2373 Words 14319 Characters

PAGE COUNT FILE SIZE

11 Pages 194.7KB

SUBMISSION DATE REPORT DATE

Nov 6, 2024 1:55 PM GMT+5:30 Nov 6, 2024 1:56 PM GMT+5:30

7% Overall Similarity

The combined total of all matches, including overlapping sources, for each database.

- 1% Internet database
- · Crossref database
- 4% Submitted Works database

- 5% Publications database
- · Crossref Posted Content database

IJACSA December 2024: Paper Submission Received Inbox x





Editor IJACSA <editorijacsa@thesai.org>

to me, tkbijimol 🕶

6 Nov 2024, 17:24 (5 days ago)





Dear Corresponding Author,

Thank you for submitting your paper entitled:

1. "Enhancing Movie Ticketing Systems with Aspect-Based Sentiment Analysis and Voice Feedback Integration"

for publication with International Journal of Advanced Computer Science and Applications (IJACSA) December 2024 Edition (Volume 15 No 12).

Your paper will be reviewed by the IJACSA technical committee and the evaluation outcome will be communicated up to 15 December 2024.

Regards,

Editor

IJACSA

The Science and Information (SAI) Organization

P.S. You can now rewatch the keynote talks from previous conferences available on our Youtube channel. Press play and get inspired!

