

Turnitin Similarity Report for Your Research Paper

1 message

Bryan Jaranilla <jaranilla.bryan@marsu.edu.ph> To: mayores.jelaicamae@marsu.edu.ph

Thu, Feb 20, 2025 at 10:36 AM

Dear Researchers,

Thank you for submitting your research paper titled "UniLOCK: A Mobile Application-Monitored Locker Kiosk for Marinduque State University Using Raspberry Pi and Arduino" for the Turnitin similarity check. Below is the feedback based on the similarity report generated:

Similarity Report Summary

• Similarity Index: 10%

• Ai detection: --%

• Minimum Similarity and Al Requirement: 15% or below

The Turnitin similarity report is attached to this email for your review. The report highlights sections of your paper that matched existing sources. Please carefully review the flagged sections in the attached report and ensure the following:

- 1. Quotations: All directly quoted material should be properly enclosed in quotation marks and cited accurately.
- 2. Paraphrasing: Revise content as necessary to reduce excessive similarity while maintaining the original meaning.
- 3. References: Verify that all references are correctly formatted and included in your bibliography.

Required Action

If your paper exceeds the 15% similarity and AI threshold, revisions are required to address the flagged sections.

Language Critique for Improvement

To further enhance the quality of your paper, we recommend conducting a language critique to improve clarity, coherence, and readability. Focus on:

- Streamlining complex sentences for conciseness.
- Eliminating redundant phrases or overly technical jargon where simpler alternatives are available.
- Strengthening argument flow to ensure seamless transitions between ideas.

Should you have any questions or need clarification regarding the report or suggestions for language improvement, feel free to reach out to me.

Thank you for your effort in upholding academic integrity.

Best regards,
Bryan B. Jaranilla, REE, MSEE
Research Coordinator
College of Engineering
Email: jaranilla.bryan@marsu.edu.ph