

## RETRACTION NOTICE

**Title:** Development of Red Onion (*Allium Cepa L.*) Stem Cutting Machine

**Authors:** Marjun E. Caguay and Lyka A. Dela Cruz

**Journal:** *Journal of Engineering and Emerging Technologies (JEET)*

**Volume:** Vol. 2 No. 1 (2023)

**DOI:** <https://doi.org/10.52631/jeet.v2i1.230>

**Published Date:** December 1, 2023

The *Journal of Engineering and Emerging Technologies (JEET)* is retracting the article "Development of Red Onion (*Allium Cepa L.*) Stem Cutting Machine" by Marjun E. Caguay and Lyka A. Dela Cruz, published in Vol. 2 No. 1 (2023), due to concerns of self-plagiarism.

A review of the manuscript revealed substantial overlap with another publication by the same primary author:

1. **Caguay, M. E. (2023).** *Development and Evaluation of a Red Onion (Allium cepa L.) Stem Cutting Machine: Performance Analysis and Cost Efficiency.* International Journal of Open-access, Interdisciplinary and New Educational Discoveries of ETCOR Educational Research Center (IJOINED ETCOR), 2(3), 789-802.  
[https://etcor.org/storage/IJOINED/Vol.%20II\(3\),%20789-802.pdf](https://etcor.org/storage/IJOINED/Vol.%20II(3),%20789-802.pdf)
2. **Caguay, M., Dela Cruz, L. (2023).** *Development Of Red Onion (Allium Cepa L.) Stem Cutting Machine.* *Journal of Engineering and Emerging Technologies*, 2(1), 25-37.  
<https://journals.cspc.edu.ph/index.php/jeet/article/view/230>

The review process identified identical descriptions of the study's objectives, methodologies, results, and conclusions in both manuscripts. This violates the journal's [Article Retraction and Withdrawal Policy](#) regarding redundant publication.

This article has been formally retracted to maintain research integrity and uphold ethical publishing standards. The journal advises readers not to cite or reference the work.

Be aware that retraction means the paper will remain online with a retraction watermark and a linked retraction notice.

We regret any inconvenience this may cause to the academic and research communities.

(sgd)

**DR. HAROLD JAN R. TERANO**

**Editor-in-Chief**

*Journal of Engineering and Emerging Technologies (JEET)*

Camarines Sur Polytechnic Colleges

**Research and Development Services Office,**  
2nd Floor, Center for Innovation and Development Technology,  
Camarines Sur Polytechnic Colleges,  
Nabua, Camarines Sur, 4434 Philippines