# BUKTI KORESPONDENSI ARTIKEL JURNAL NASIONAL BEREPUTASI (SINTA 2)

Judul : Development of Phytoremediation Module Based on Research Results

Jurnal : Jurnal Kependidikan : Jurnal Hasil Penelitian dan Kajian Kepustakaan

di Bidang Pendidikan, Pengajaran, dan Pembelajaran, LPPM Universitas

Pendidikan Mandalika

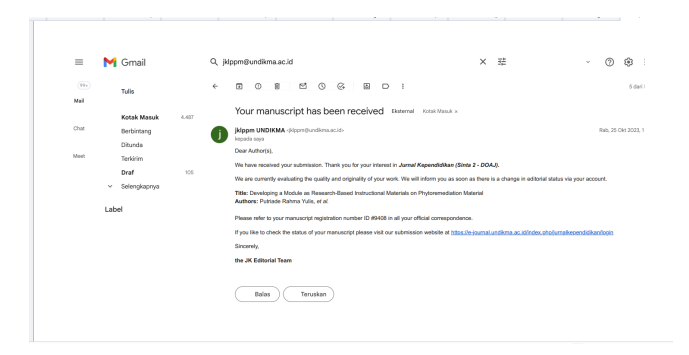
Penulis : Putri Ade Rahma Yulis, Radhiatun Nafsi, Desti Desti, Suryanti

Suryanti, Yelfira Sari

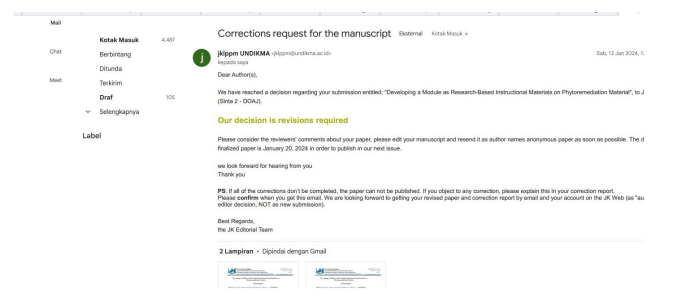
No	Perihal	Tanggal
1	Submit artikel (submission)	21 Oktober 2023
2	Konfirmasi submission	25 Oktober 2023
3	Permintaan Revisi Artikel dari Reviewer	13 Januari 2024
4	Submit Hasil Revisi Artikel	21 Januari 2024
5	Konfirmasi penerimaan artikel (accepted)	05 Februari 2024
6	Penerbitan LoA	13 Februari 2024
7	Konfirmasi proses editing, layout dan	21 Februari 2024
	proofreading	
8	Konfirmasi penerbitan artikel	13 Maret 2024

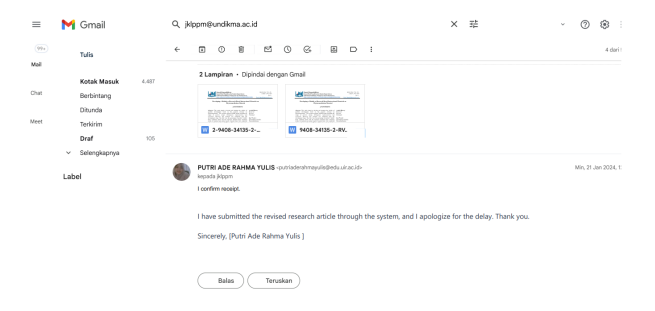
# A. PROSES SUBMIT ARTIKEL





# **B. PROSES REVIEW ARTIKEL**





### Submission

Authors Putri Ade Rahma Yulis, Radhiatun Nafsi, Desti Desti, Suryanti Suryanti, Yelfira Sari 🕮

Title Development of Phytoremediation Module Based on Research Results

Section

Editor Ariz Gibransyah 🕮

## Peer Review

## Round 1

Review Version 9408-34135-2-RV.DOC 2023-10-25

2023-10-25 Initiated 2024-02-05 Last modified

Uploaded file Reviewer A 9408-37764-1-RV.DOC 2024-01-13 Reviewer B 9408-37765-1-RV.DOC 2024-01-13

## **Editor Decision**

Decision Accept Submission 2024-02-05

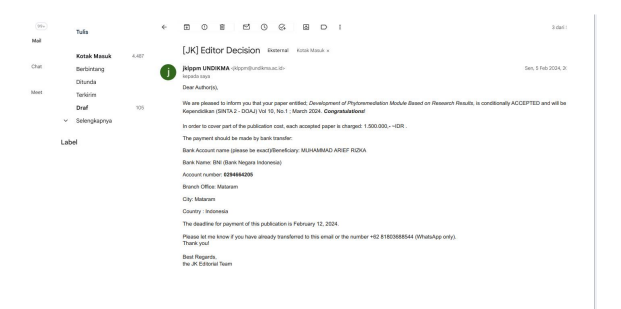
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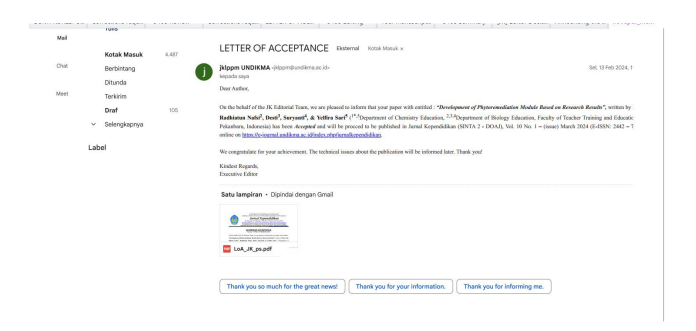
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## C. PENERIMAAN ARTIKEL (ACCEPTED)



# D. PENERBITAN LOA



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Jurnal Kependiakan

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Accreditation SINTA 2 based on the Decree of the Directorate General of Higher

Education, Research, and Technology of Indonesia Number: 0385/E5.3/KI.02.00/2022

# LETTER OF ACCEPTANCE

Number: 15/PB/L1/UNDIKMA/2024

On the behalf of the JK Editorial Team, we are pleased to inform that your paper with entitled : "Development of Phytoremediation Module Based on Research Results", written by Putri Ade Rahma Yulis1\*, Radhiatun Nafsi2, Desti3, Suryanti4, & Yelfira Sari5 (1\*,5Department of Chemistry Education, 2,3,4 Department of Biology Education, Faculty of Teacher Training and Education, Universitas Islam Riau, Pekanbaru, Indonesia) has been Accepted and will be proceed to be published in Jurnal Kependidikan (SINTA 2 - DOAJ), Vol. 10 No. 1 - (issue) March 2024 2442 - 7667) and will be available online on https://ejournal.undikma.ac.id/index.php/jurnalkependidikan.

We congratulate for your achievement. The technical issues about the publication will be informed later. Thank you!

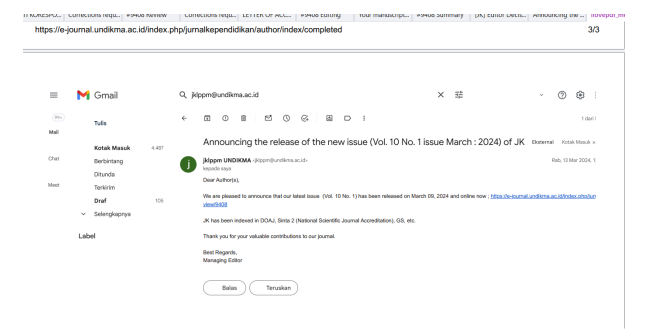
> Kindest Regards, Executive Editor,

Muhammad Arief Rizka Scopus ID: 57207963915

# E. PROSES EDITING.LAYOUT DAN PROOFREADING

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## F. PENERBITAN ARTIKEL





### Development of Phytoremediation Module Based on Research Results

Putri Ade Rahma Yulis, Radhiatun Nafsi, Desti Desti, Suryanti Suryanti, Yelfira Sari

### **Abstract**

This study aims to develop and examine the validity of module development based on the research outcome on Phytoremediation. This phytoremediation material was one of the topics in the Biotechnology course studied by Biology Education students. The research method used research and development with the ADDIE model, namely analysis, design, development, implementation, and evaluation. However, this research was conducted until the development stage. The data were the percentage of product validity from validation sheets and the responses obtained from validation results by material and media experts. Limited trials were subsequently conducted on students of Biology Education who had taken Biotechnology classes. The data analysis technique used qualitative and quantitative descriptive analysis. The validation results based on the material experts were 79.74% (very valid), while based on the learning experts, it was 97.50% (very valid). Then, the results of small group trials obtained a percentage of 90.70% (very valid), moduleModules development was very valid and feasible to be implemented. This module was expected to raise the students' effectiveness in attending lectures because the source of teaching materials was more applicable.

### Keywords

