

**BUKTI KORESPONDENSI ARTIKEL
PADA JURNAL INTERNASIONAL BEREPUTASI**



PENGUSUL:

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UNIVERSITAS NEGERI SEMARANG

Yth. Penilai

Pada Usulan PAK

Bersama dengan surat ini, saya bermaksud menyertakan bukti korespondensi proses review artikel pada Jurnal Internasional Bereputasi dengan judul “Design and Fabrication of Electric Bike With Sliding Frame”, dimuat pada Journal of Applied Engineering Science, Edisi Volume 19 No. 4, 30 Agustus 2021, halaman 948-953, ISSN (p) : 1451-4117, ISSN (e) : 1821-3197.

Adapun kronologi bukti korespondensi artikel secara detail ditunjukkan pada tabel berikut:

No	Tanggal	Aktivitas
1	20 Oktober 2020	Submit artikel pertama kali dan mendapat ID artikel
2	7 Februari 2021	Proses Review Artikel
3	1 Maret 2021	Permintaan Editor usulan reviewer untuk proses review
4	16 Maret 2021	Mengirim balasan usulan reviewer
5	16 Maret 2021	Balasan dari Editor
6	26 Maret 2021	Editor Decision untuk perbaikan artikel
7	5 April 2021	Mengirim perbaikan artikel
8	7 April 2021	Pemberitahuan status artikel accepted publikasi
9	8 April 2021	Pemberitahuan fee publikasi artikel
10	13 April 2021	Pengiriman bukti transfer fee publikasi
11	23 Agustus 2021	Pemberitahuan fee telah diterima
12	26 Agustus 2021	Pemberitahuan Proofreading artikel
13	29 Agustus 2021	Mengirim perbaikan hasil Proofreading artikel
14	30 Agustus 2021	Artikel Publish

Demikian, agar dapat menjadi periksa.

Terimakasih.

Semarang, 19 Januari 2022

Hormat Saya,



Dr. Wirawan Sumbodo, M.T.

KRONOLOGI KORESPONDENSI PUBLIKASI ARTIKEL PADA JURNAL
INTERNASIONAL BEREPUTASI DAN BERFAKTOR DAMPAK

Judul : Design and Fabrication of Electric Bike With Sliding Frame
Jurnal : Journal of Applied Engineering Science
Volume : 19
Nomor : 4
Tanggal Publikasi : 30 Agustus 2021
ISSN (p) : 1451-4117
ISSN (e) : 1821-3197
Hal : 948-953
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SJR Jurnal : 0.25 (2021)
Quartile : Q3 (Scopus)
Cite Score :
Penulis : Wirawan Sumbodo, Wahyudi, Rizki Setiadi, Kriswanto,
Febrian Arif Budiman

Bukti indexing jurnal

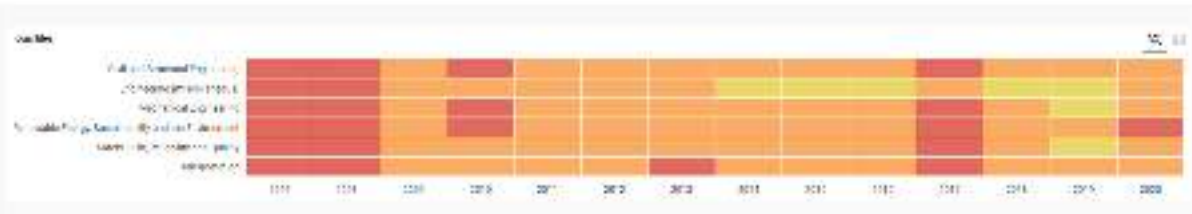
Journal of Applied Engineering Science

Journal	Volume	Issue	Pages
Journal of Applied Engineering Science	13	13	1-13
ISSN	DOI	CODEN	ISSN-E
1545-8555	10.1002/ae.1234	JAESD	1545-8555

13 of 13

The Journal of Applied Engineering Science is an international journal dedicated to publishing research and development articles in the field of applied engineering. The journal is published quarterly, and its content is peer-reviewed. The journal is published by Wiley-Interscience, a division of John Wiley & Sons, Inc. The journal is published in English and is available online at Wiley InterScience.

Journal of Applied Engineering Science



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Form and Scope

The Journal of Applied Engineering Science (JAES) is an international journal dedicated to the improvement and dissemination of knowledge in materials, polymers, and technologies associated with design, design optimization and management, industrial engineering, traffic and transportation, quality management and other related sciences. JAES follows two review and promotion processes in local, being first ranking among international journals in its category or subcategory.

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Publication forms for research and design in industry, Belgium, Serbia

Co-publisher

University of Belgrade, Faculty of Mechanical Engineering, Serbia
University of Belgrade, Faculty of Transport and Traffic Engineering, Serbia

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INFORMATION

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- For Editors
- For Librarians



HOME > ARCHIVE > VOL 19 (5) 4800 (JOURNAL OF APPLIED ENGINEERING SCIENCE) > Original Research Paper

DESIGN AND FABRICATION OF TI ELECTRIC MIXER WITH SLIDING FRAME

- Wahana Simbulu
Universitas Negeri Semarang
- Wahana
Universitas Negeri Semarang
- Hadi Setiadi
Universitas Negeri Semarang
- Krisnanto
Universitas Negeri Semarang
- Pelham Seti Budiman
Universitas Negeri Semarang

DOI: <https://doi.org/10.59102/ja.2023.1905.0800>

Keywords: mixer, part, design, fabrication, electric, sliding frame

ABSTRACT

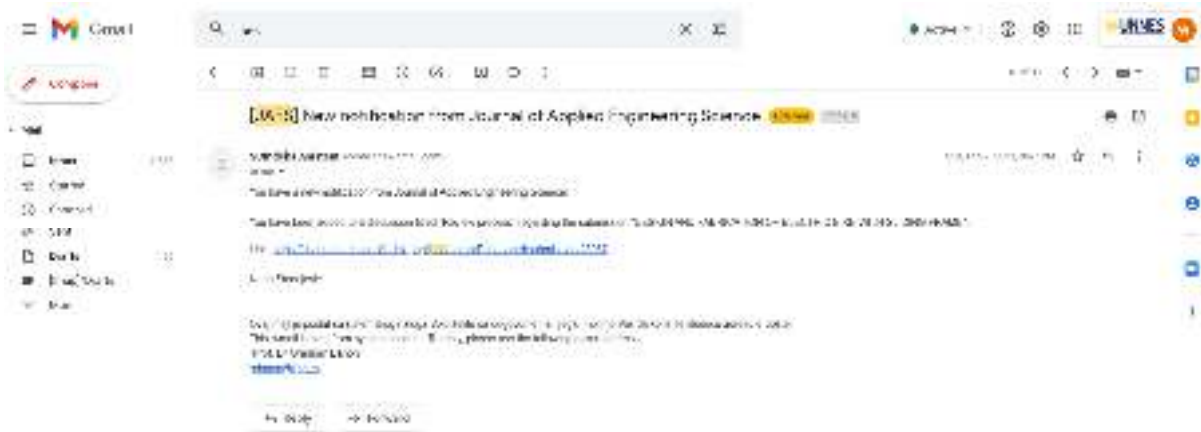
Introduction: A design for a mixer, usually the mass of mixer is not made for an industry environment. The aim of this study is to make a design that

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2. Proses Review Artikel (7 Februari 2021)



Review Discussions		Add discussion		
NOTE	FROM	LAST COPY	COPY TO	UPD
• Review process	wirawan@unsw.edu.au 2021/02/19 08:10 AM	-	0	
• Revised article	gradimrd 2021/02/19 08:08 AM	gradimrd 2021/02/19 08:08 AM	3	
• Revised article	wirawan@unsw.edu.au 2021/02/19 08:14 AM	-	0	



3. Permintaan dari Editor usulan reviewer untuk proses review (1 Maret 2021)



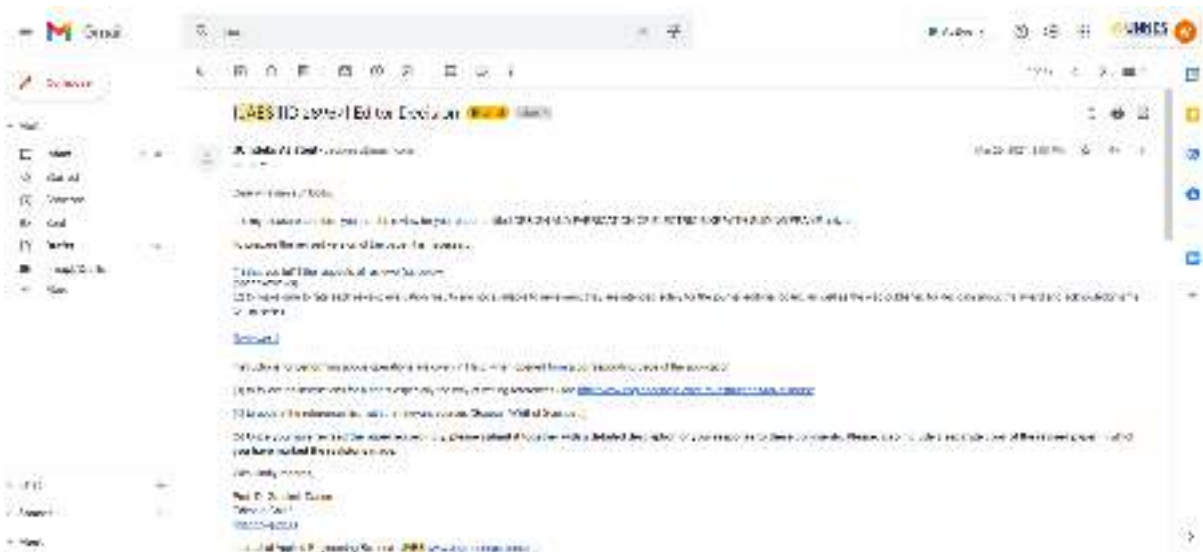
4. Mengirim balasan usulan reviewer (16 Maret 2021)

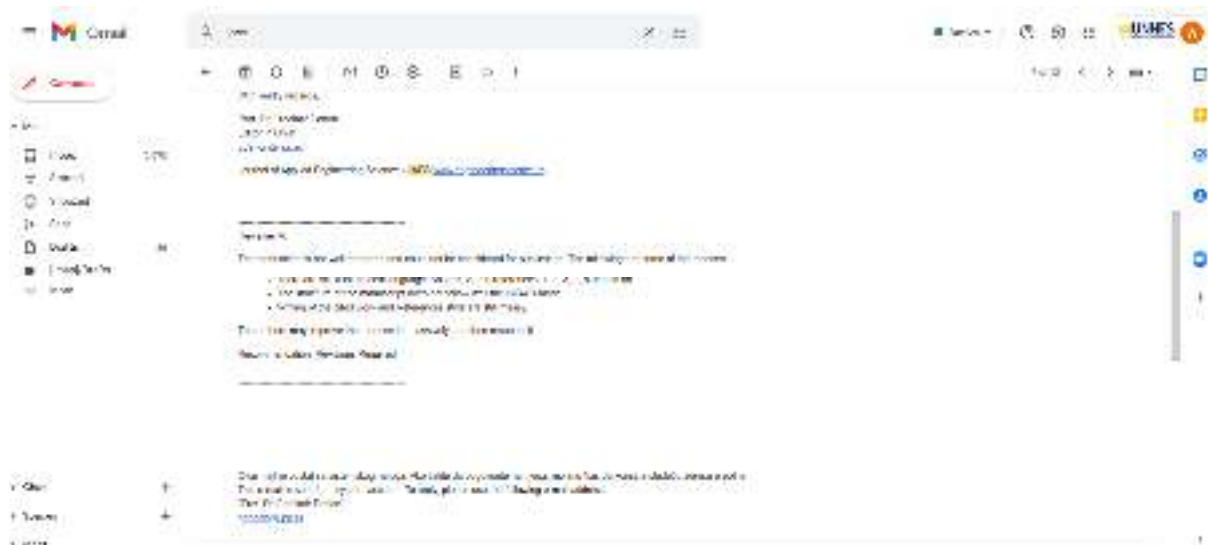


5. Balasan dari Editor (16 Maret 2021)

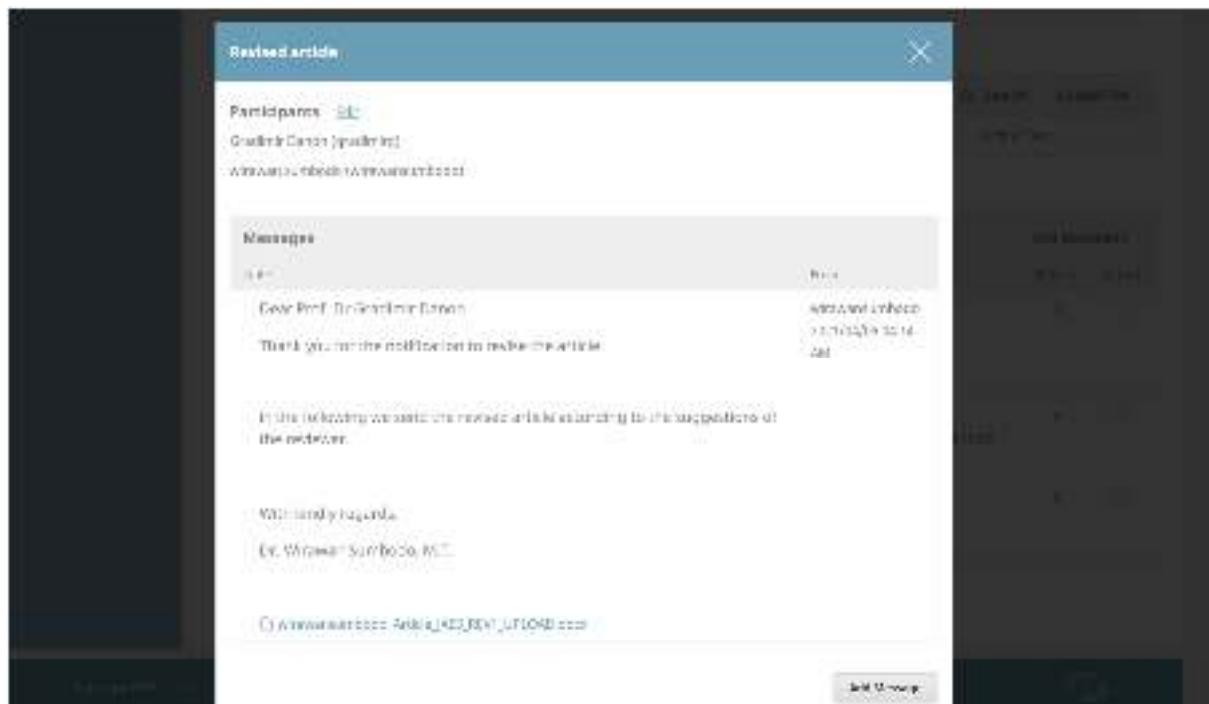


6. Editor Decision (26 Maret 2021)

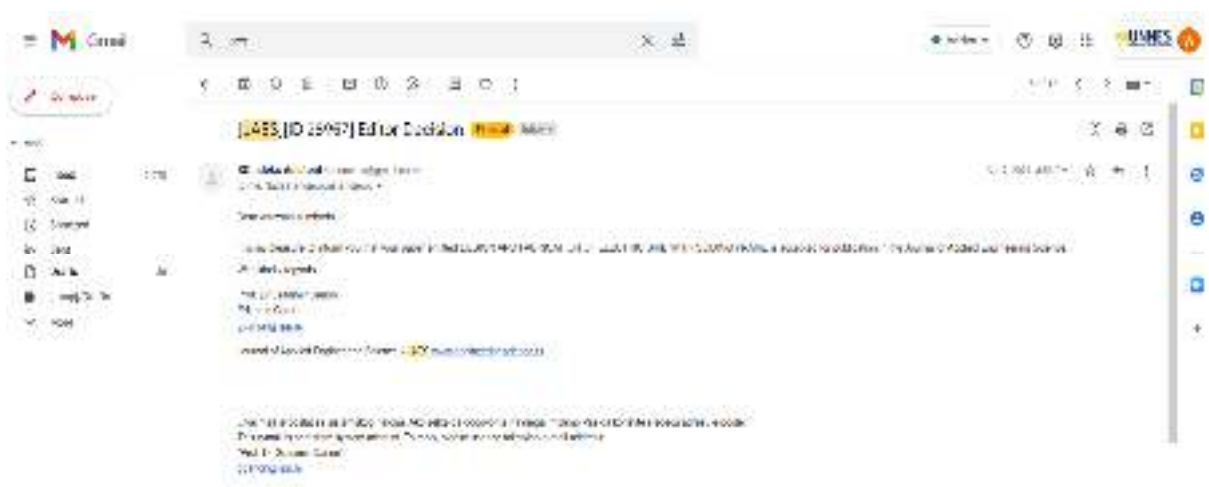


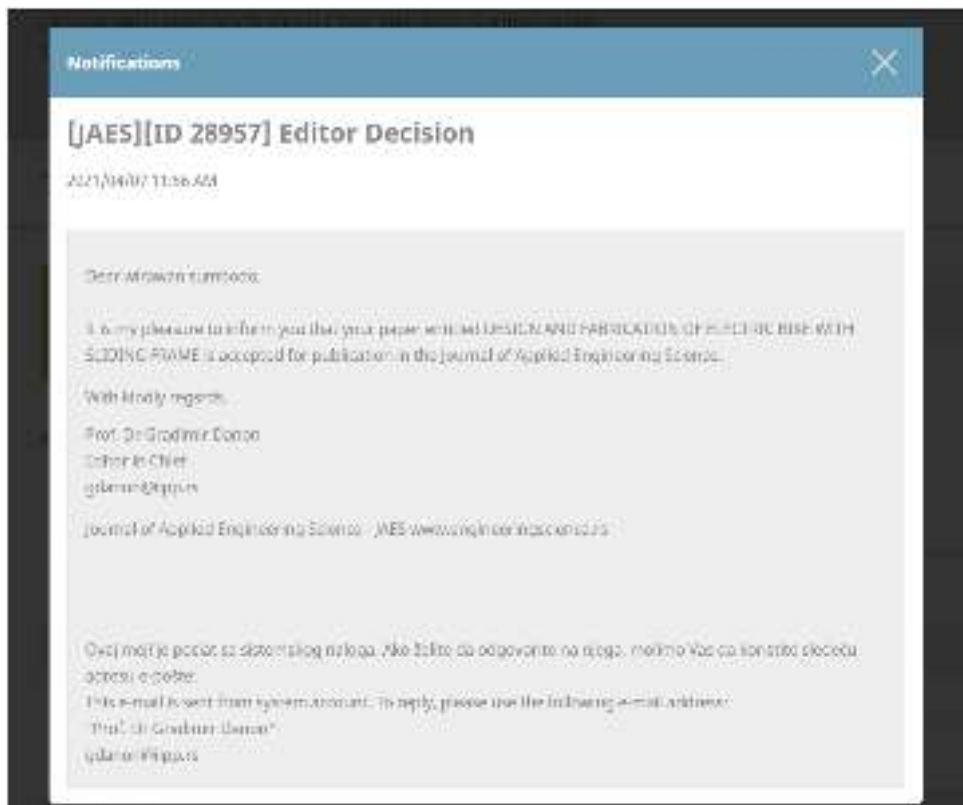


7. Mengirim perbaikan artikel (5 April 2021)

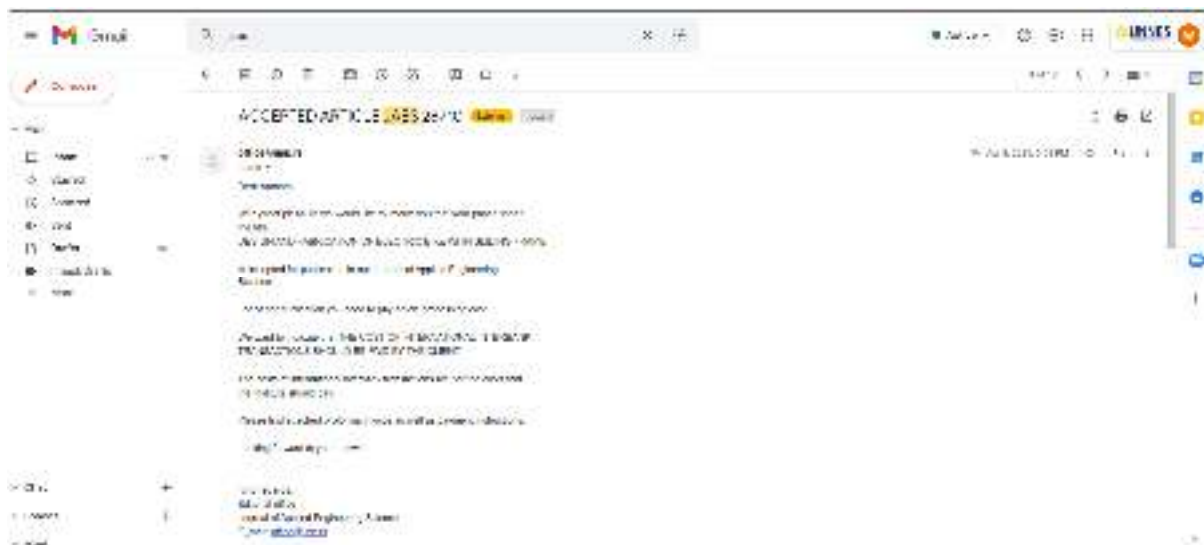


8. Pemberitahuan status artikel accepted publikasi (7 April 2021)





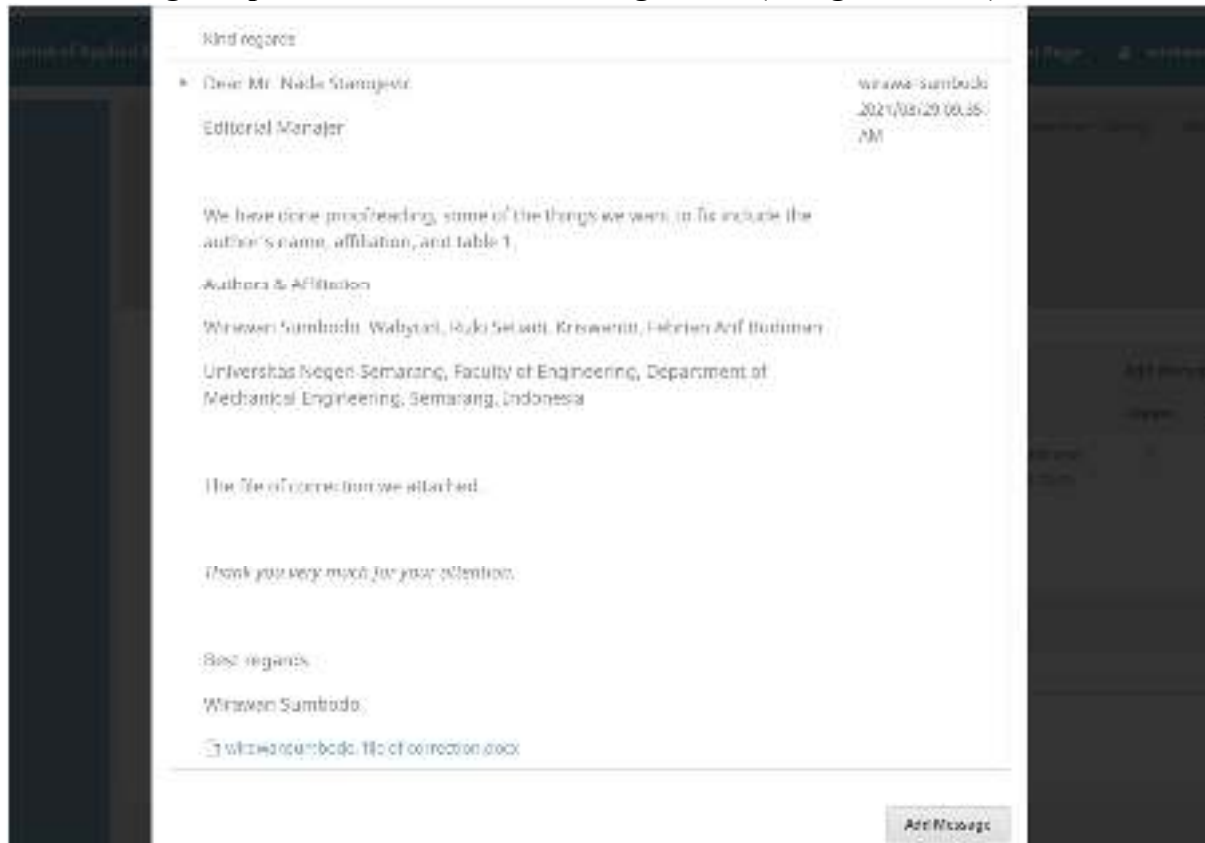
9. Pemberitahuan fee pembayaran publikasi



12. Pemberitahuan Proofreading Artikel (26 Agustus 2021)



13. Mengirim perbaikan hasil Proofreading artikel (29 Agustus 2021)



14. Artikel Publish (30 Agustus 2021)

