

[IJEBEG] Submission Acknowledgement

Editor in Chief <ijebeg.editor@gmail.com> To: j.dalle@ulm.ac.id

Sat, May 21, 2022, at 11:28 AM

Juhriyansyah Dalle:

Thank you for submitting the manuscript, "Artificial Intelligence, Learning Strategies, and Development of Vocational Skill Lessons with Multimedia Software in Indonesia" to the International Journal of eBusiness and eGovernment Studies.

With the online journal management system that we are using, you will be able to track its progress through the editorial process by logging in to the journal website:

Submission URL: https://sobiad.org/menuscript/index.php/ijebeg/about/submission/ 1346/290

Username: juhriyansyahdalle

If you have any questions, please contact me. Thank you for considering this journal as a venue for your work.

Editor in Chief

International Journal of eBusiness and eGovernment Studies

[IJEBEG] Revision Invitation

Editor in Chief <ijebeg.editor@gmail.com> To: j.dalle@ulm.ac.id

Thu, Jul 14, 2022, at 9:33 AM

Juhriyansyah Dalle:

The paper " Artificial Intelligence, Learning Strategies, and Development of Vocational Skill Lessons with Multimedia Software in Indonesia" has been preliminarily reviewed.

Reviewers have given their comments on your paper. Please do the following when you resubmit your revised version:

- (i) All corrections as per the reviewers' comments and prepare a table/response letter showing corrections done. Your corrections will not be accepted in the absence of this response letter/ table.
- (ii) All authors' names, emails and affiliations checked and corrected.
- (iii) Add ORCID IDs of all authors.

Please ensure the submission of the revision within 1 month of receiving this mail either both as a reply to this mail and in the online system.

The paper can be resubmitted for a review after huge improvements, and this does not guarantee it will be approved.

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Editor in Chief	
International Journal	of eBusiness and eGovernment Studies

Reviewer 1

The paper describes a study that examines the impact of artificial intelligence (AI) on learning strategies in educational institutions. The research is based on primary data acquired from a sample of 208 faculty members. The study uses confirmatory factor analysis and structural equation modeling to analyze the data. The findings show that AI deployment in educational institutions significantly and positively impacts planning and executing learning strategies. However,

- 1. The abstract should clearly provide an overview of the study's background, objectives, methods, findings, and implications.
- 2. The literature review must provide information related to the use of audiovisual media and information and communication technology (ICT) in the teaching and learning process, particularly in vocational training institutions.
- 3. The study needs to explain its findings that reflection-based learning is not largely characterized by AI deployment.

- 4. The study also investigates the use of multimedia software to create an interactive learning environment at a vocational high school in Indonesia, but it needs more details for readers understanding.
- 5. The authors should also present how the multimedia software was effective in enhancing students' competencies.

Reviewer 2

The given study presents the impact of AI usage on learning strategies. The study includes a structural model and latent variables of institutional usage, student support, and instructional techniques. It is a well-organized and executed study. I have some more suggestions for authors to improve their work's quality.

- 1. The introduction section must be more detailed and clearer in its expressions.
- 2. The literature review should highlight the benefits of using interactive learning media and multimedia software in enhancing the overall learning response of students and instructors. The literature cited should provide a range of empirical evidence to support the effectiveness of multimedia software in promoting vocational education and improving students' conceptual comprehension.
- 3. The paper should also address the importance of teachers' acceptance and adoption of technology in the classroom environment, as it affects the breadth of implementation and how students might benefit from such programs.
- 4. Overall, the analysis and results part seem well-organized and presents a clear overview of the study's methodology and findings. However, the use of tables and figures to illustrate the modelsThe findings must suggest that instructional practices positively and significantly impact learning strategy planning components, and student support also has a significant positive effect on planning.
- 5. The manuscript could benefit from more explanation and discussion of the study's implications and limitations.



[IJEBEG] Revision Submission Acknowledgement

Editor in Chief <ijebeg.editor@gmail.com> To: j.dalle@ulm.ac.id Mon, Aug 22, 2022, at 1:20 AM

Juhriyansyah Dalle:

Thank you for submitting revision of the manuscript, "Artificial Intelligence, Learning Strategies, and Development of Vocational Skill Lessons with Multimedia Software in Indonesia" to the International Journal of eBusiness and eGovernment Studies.

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Username: juhriyansyahdalle

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International Journal of eBusiness and eGovernment Studies

Response to Reviewer 1

Sr.	Reviewer's Comment	Response
No.		
	The paper describes a study that examines the impact of artificial intelligence (AI) on learning strategies in educational institutions. The research is based on primary data acquired from a sample of 208 faculty members. The study uses confirmatory factor analysis and structural equation modeling to analyze the data. The findings show that AI deployment in educational institutions significantly and positively impacts planning and executing learning	Thanks a lot, dear reviewer.
	strategies. However,	
1	overview of the study's background, objectives, methods, findings, and implications.	Many thanks for your kind suggestions. The abstract now clearly provide an overview of the study's background, objectives, methods, findings, and implications. Please see page 1
2	The literature review must provide information related to the use of audiovisual media and information and communication technology (ICT) in the teaching and learning process, particularly in vocational training institutions.	Dear reviewer, Thank you for your kind suggestions. The literature review nw provides information related to the use of audiovisual media and information and communication technology (ICT) in the teaching and learning process, particularly in vocational training institutions. Please see pages 5-10
3	The study needs to explain its findings that reflection-based learning is not largely characterized by AI deployment.	Dear reviewer, Thank you for your kind suggestions. Done as suggested. Please see pages 12-1

4	The study also investigates the use of	Respected reviewer, Thank you
	multimedia software to create an	Done as suggested
	interactive learning environment at a	Please see pages 13-17
	vocational high school in Indonesia, but it	
	needs more details for readers	
	understanding.	
5	The authors should also present how the	Thankyou dear reviewer. Done as
	multimedia software was effective in	suggested
	enhancing students' competencies.	Please see page 15

Response to Reviewer 2

Sr.	Reviewer's Comment	Response
No.		
	The given study presents the impact of AI	Thanks a lot, dear reviewer.
	usage on learning strategies. The study	
	includes a structural model and latent	
	variables of institutional usage, student	
	support, and instructional techniques. It is	
	a well-organized and executed study. I	
	have some more suggestions for authors	
	to improve their work's quality.	
1	The introduction section must be more	Many thanks for your kind suggestions.
	detailed and clearer in its expressions.	We have now revised the introduction as
		suggested.
		Please see pages 2-5
2	The literature review should highlight the	Dear reviewer, Thank you for your kind
	benefits of using interactive learning	suggestions. Done as suggested.
	media and multimedia software in	Please see pages 6-11
	enhancing the overall learning response	
	of students and instructors. The literature	
	cited should provide a range of empirical	
	evidence to support the effectiveness of	

	multimedia software in promoting	
	vocational education and improving	
	students' conceptual comprehension.	
3	The paper should also address the	Dear reviewer, Thank you for your kind
	importance of teachers' acceptance and	suggestions. The paper now addresses
	adoption of technology in the classroom	the importance of teachers' acceptance and
	environment, as it affects the breadth of	adoption of technology in the classroom
	implementation and how students might	environment, as it affects the breadth of
	benefit from such programs.	implementation and how students might
		benefit from such programs.
		Please see page 8
4	Overall, the analysis and results part	Dear reviewer, Thank you
	seems well-organized and presents a clear	We have now suggested that instructional
	overview of the study's methodology and	practices positively and significantly
	findings. However, the use of tables and	impact learning strategy planning
	figures to illustrate the models. The	components, and student support also has a
	findings must suggest that instructional	significant positive effect on planning.
	practices positively and significantly	please see pages 15
	impact learning strategy planning	
	components, and student support also has	
	a significant positive effect on planning.	
5	The manuscript could benefit from more	Done dear reviewer. Done as suggested
	explanation and discussion of the study's	Please see page 19-21
	implications and limitations.	



[IJEBEG] Revision Invitation

Editor in Chief <ijebeg.editor@gmail.com> To: j.dalle@ulm.ac.id

Tue, Sep 27, 2022, at 2:17 PM

Juhriyansyah Dalle:

Editor in Chief

The paper "Artificial Intelligence, Learning Strategies, and Development of Vocational Skill Lessons with Multimedia Software in Indonesia" has been reviewed again.

Here are some more suggestions for authors to make their work worth publishing to create a potential impact on readers and practitioners.

- The text could also be improved by providing a more detailed description of the study's sample and data collection methods.
- The text must also present CFA models and their outputs to support these findings.
- Authors should focus on proof editing as, currently the manuscript has many grammatical mistakes which need to be corrected.

The paper can be resubmitted for a review after huge improvements, and this does not guarantee it will be approved.

If you have any questions, please contact me. Thank you for considering this journal as a venue for your work.

International Journal of eBusiness and eGovernment Studies



[IJEBEG] Revision Submission Acknowledgement

Editor in Chief <ijebeg.editor@gmail.com> To: j.dalle@ulm.ac.id Tue, Nov 15, 2022, at 10:28 AM

Juhriyansyah Dalle:

Thank you for submitting revision of the manuscript "Artificial Intelligence, Learning Strategies, and Development of Vocational Skill Lessons with Multimedia Software in Indonesia" the International Journal of eBusiness and eGovernment Studies.

With the online journal management system that we are using, you will be able to track its progress through the editorial process by logging in to the journal web site:

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Username: juhriyansyahdalle

If you have any questions, please contact me. Thank you for considering this journal as a venue for your work.

Editor in Chief

-----International Journal of eBusiness and eGovernment Studies

Response to Reviewers

Sr.	Reviewer's Comment	Response
No.		
	Here are some more suggestions for	We are grateful for your kind comments.
	authors to make their work worth	
	publishing to create a potential impact on	
	readers and practitioners.	
1	The text could also be improved by	Many thanks for your kind suggestions.
	providing a more detailed description of	Done as suggested.
	the study's sample and data collection	Please see pages 11
	methods.	
2	The text must also present CFA models	Dear reviewer, Thank you for your kind
	and their outputs to support these	comments. The text now presents CFA
	findings.	models and their outputs to support these
		findings.
		Please see page 14
3	Authors should focus on proof editing as,	Dear reviewer, Thank you for your kind
	currently, the manuscript has many	suggestions. Done as suggested.
	grammatical mistakes which need to be	
	corrected.	



[IJEBEG] Manuscript Acceptance

Editor in Chief <ijebeg.editor@gmail.com> To: j.dalle@ulm.ac.id Tue, Dec 27, 2022, at 11:06 AM

Juhriyansyah Dalle:

Congratulations!

Your paper entitled, "Artificial Intelligence, Learning Strategies, and Development of Vocational Skill Lessons with Multimedia Software in Indonesia" has been accepted for publication in the International Journal of eBusiness and eGovernment Studies (Vol. 14 No. 3, 2022).

Thank you for your interest in our journal. Your Journal paper would be indexed in Scopus (Elsevier), Google Scholar, Scirus, GetCited, Scribd, so on. We look forward to receiving your subsequent research papers.

Editor in Chief		
International Jour	nal of eBusiness and	d eGovernment Studies