

[DIJMS] Submission Acknowledgement

1 pesan

Yayasan Dharma Indonesia Tercinta <dinasti.info@gmail.com>
9 Oktober 2024 pukul 17.41
Kepada: Firmansyah Tri Wahyudi <firmansyahtri.2221210066@mail.darmajaya.ac.id>, Muhammad Said Hasibuan <msaid@darmajaya.ac.id>

Hello,

Firmansyah Tri Wahyudi has submitted the manuscript, "Evaluation of Village Information System Maturity Using the KAMI Index: A Case Study of Indraloka Mukti Village and Its Significance in Information Security Readiness" to Dinasti International Journal of Management Science.

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

Yayasan Dharma Indonesia Tercinta

Dinasti International Journal of Management Science

DIJEMSS: **Dinasti International Journal of Education**

E-ISSN: 2686-6331 P-ISSN: 2686-6358

Management and Social Science



https://dinastipub.org/DIJEMSS dinasti.info@gmail.com +62 811 7404 455

Date: 01 November 2024 **Subject: Review Report**

Herewith I send you review report for your paper entitled "Evaluation of Village Information System Maturity Using the KAMI Index: A Case Study of Indraloka Mukti Village and Its Significance in Information Security Readiness"

The scale for Question, 0 = strongly disagree and 5 = strongly agree

Technical Aspects

No	Question	0	1	2	3	4	5
1	The paper is within the scope of the Journal						~
2	The paper is original					~	
3	The paper is free of technical errors						~

Communications Aspects

No	Question	0	1	2	3	4	5
4	The paper is clearly readable						~
5	The figures are clear & do clearly convey the intended message						~
6	The length of the paper is appropriate					~	

Comments to the Authors:

The article needs additional references on information security frameworks and maturity models to better support the analysis. Integrating literature on village information systems and the KAMI Index would provide a stronger theoretical context.

Recommendation:

✓ Accepted without modifications (A)

Best Regards,

Hapzi Ali

Editor in Chief