

## **SURAT TUGAS**

Nomor: 022-D/067/FTI-UNTAR/I/2022

1	Pejabat yang berwenang memberi perintah	Ketua Program Studi Sistem Informasi	
2	Nama yang diperintahkan	Prof. Dr. Dyah Erny Herwindiati	
3	Pangkat dan Golongan	Guru Besar	
4	Jabatan	Dekan/ Dosen Tetap	
5	Maksud dan Tujuan	Sebagai Scientific Committee (Reviewer): The International Conference on Applied Science, Technology, and Engineering (ICASTE) 2022	
6	Tempat Kegiatan	Jakarta, Indonesia	
7	Pembebanan anggaran	-	
8	Keterangan lain-lain	<ul> <li>Selesai melaksanakan tugas harap</li> <li>Buat Laporan tertulis (paling lama satu minggu setelah pelaksanaan)</li> <li>Melakukan Presentasi (bila diperlukan)</li> </ul>	

Jakarta, 18 Januari 2022 Ketua Program Studi Sistem Info

Dr. Dedi Trisnawarman

- Pembelajaran
- Kemahasiswaan dan Alumni
- Penelitian & Pengabdian Kepada Masyarakat
- Penjaminan Mutu dan Sumber Daya
- Sistem Informasi dan Database

- Ekonomi dan Bisnis
- Hukum • Teknik
- Seni Rupa dan Desain
- Ilmu Komunikasi • Program Pascasarjana
- Kedokteran Psikologi





P: 021 - 5695 8744 (Humas)

E: humas@untar.ac.id

Jl. Letjen S. Parman No. 1, Jakarta Barat 11440















Jakarta, 24 January 2022

Number: 027-Int-KLPPM/UNTAR/I/2022

Attention to:
Prof. Dyah Erny Herwindiati
Universitas Tarumanagara
Indonesia

### Dear Sir/Madam,

On behalf of the committee of the International Conference on Applied Science, Technology, and Engineering (ICASTE) 2022, we are very grateful for your willingness to be involved in our International Conference. On this occasion, we are honoured to confirm that you have become a member of our: "Editorial Board/ Scientific Committee"

The ICASTE 2022 will be held online on March 23<sup>rd</sup> – 24<sup>th</sup>, 2022 using Video Conference Software (Zoom Meeting). The conference is organized by Institute of Research and Community Engagement (LPPM) Universitas Tarumanagara (in progress for co-sponsored by the AIP Publishing for proceeding publication).

This conference aims to collect a variety of positive thoughts about Applied Science, Technology, and Engineering also related topics. Hopefully it will be a forum for practitioners, government, academicians and experts to share and exchange their ideas, thoughts and experiences related to the topics. Thus it is expected to contribute more comprehensive and applicable problem-solving framework.

If one of the AIP Publishing team contact you to confirm your participation as a member of our editorial board, please kindly response for the confirmation from AIP.

Please kindly response for our request. More information regarding ICASTE 2022 can be found in our website http://icaste.untar.ac.id. Please contact us via <a href="mailto:review-icaste-icebsh@untar.ac.id">review-icaste-icebsh@untar.ac.id</a> if you have any question about this event.

Thank you very much for your attention and cooperation.

Dr. Eng. Titin Fatimah, M.Eng
Chair
ICASTE 2022

The Tarus of the Land of the L

Assoc. Prof. Ir. Jap Tji Beng, MMSI. Ph.D.
Director

Institute of Research and Community Engagement













International Conference on Applied Science, Technology, and Engineering (ICASTE)

# CERTIFICATE

of Achievement

No: 002/SC-ICASTE/III/2022



# **Prof. Dyah Erny Herwindiati**

for the contribution as:

**Scientific Committee (Reviewer)** 

Director Institute of Research and Community Engagement Universitas Tarumapagar

Assoc. Prof. Ir. Jap Tji Beng, MMSI., P

Chairperson **CASTE 2022,** Dr. Eng. Titin Fatimah, S.T., M.Eng.







Untar.ac.id













### ICASTE 2022 PEER-REVIEW FORM

Paper ID: 111

Paper Title : Risk Factors that influence of Digital Banking Satisfaction in

Indonesia

PART I. Quality of the Paper		Category (Please give "X" mark based on your evaluation)	
1.	Originality: How would you rate the originality of this Paper?	Fair	
2.	Significance of the Topic: How would you rate the significant contribution of this paper?	Fair	
3.	Technical Quality: How would you rate the technical quality of this Paper?	Fair	
4.	Presentation: How would you rate the presentation (readability and organization) of this Paper?	Fair	
5.	Literature: How would you rate the adequacy of the literature review in this paper?	Fair	
6.	Overall Rating: Do you recommend the acceptance of this paper to be published in ICASTE 2022 Proceeding?	Fair	

### Part II. Comments about the Paper: (Please write specific comments about the paper)

1. An introduction is an important part of a paper that can introduce what will be discussed in this paper.

Writing an effective introduction should briefly describe a focused research area, what is the background of the paper's topic, how previous researchers researched this problem, what methods have they used to solve the problem, what method is proposed in this paper, why is the method chosen by the author, what are the benefits of this method.

The title of this paper is Risk Factors that influence Digital Banking Satisfaction in Indonesia, in the introduction section there is no discussion of what risk factors affect digital banking in Indonesia, what is the background, how to reduce risk factors, what knowledge or methods are used to reduce or eliminate these risk factors. The introduction in this paper cannot bring reviewers to know why the research topic is worth reading about.

- 2. The components listed in FIGURE 1 (UTAUT 2 Model) are not well explained why they are selected as model components
- 3. There is no algorithm for drawing the Proposed Diagram (section 2.2). There is no description of how the Proposed Model graph is created (FIGURE 2).
- 4. Section 2.4 and Section 2.5 are more difficult to understand because section 2.2 is not discussed comprehensively
- 5. Overall, this paper is not well written even though the topic is interesting

Part III. Recommendations: (Please bold the option for a final recommendation): Accepted

with major revisions

International Conference on Applied Science, Technology, and Engineering

Website: icaste.untar.ac.id Email: icaste@untar.ac.id

ah tray Henrinda













## ICASTE 2022 PEER-REVIEW FORM

Paper ID: 076

Paper Title: LOGISTIC REGRESSION METHOD FOR SENTIMENT ANALYSIS OF

SOCIAL MEDIA APPLICATION ON GOOGLE PLAYSTORE

PART I. Quality of the Paper		Category (Please give "X" mark based on your evaluation)	
1.	Originality: How would you rate the originality of this Paper?	Fair	
2.	Significance of the Topic: How would you rate the significant contribution of this paper?		Adequate
3.	Technical Quality: How would you rate the technical quality of this Paper?	Fair	
4.	Presentation: How would you rate the presentation (readability and organization) of this Paper?	Fair	
5.	Literature: How would you rate the adequacy of the literature review in this paper?	Fair	
6.	Overall Rating: Do you recommend the acceptance of this paper to be published in ICASTE 2022 Proceeding?		Adequate

### Part II. Comments about the Paper: (Please write specific comments about the paper)

This paper proposes a Logistic Machine Learning Model for sentiment analysis of social media applications. An interesting paper.

There is some information that needs to be completed in the learning process:

- 1. The algorithm of a learning process of Logistic Regression Model.
- 2. The confusion matrix of model logistic building. A Confusion matrix is a square matrix used for evaluating the performance of a regression model.

Part III. Recommendations: (Please bold the option for a final recommendation)

1. Accepted with major revisions

Reviewed by:

International Conference on Applied Science, Technology, and Engineering Website: icaste.untar.ac.id Email: icaste@untar.ac.id