

# Journal of Applied Management and Business Vol. 5, No. 2, December 2024, Page. 1 - xx



Journal Homepage: https://e-journals.dinamika.ac.id/jamb

# Title of Maximum Publication of 16 Words in English

# (Font: Palatino Linotype,16pt, Center, Bold)

First Author<sup>1\*</sup>, Second Author<sup>2</sup>, Third Author<sup>3</sup>, Other Co-Authors
(Author's name can not be abbrevited, corresponding author has been given special assign "\*")

1.2.3 Departement Study and Institution/Affiliation, City, Country

e-mail: xxxx@xxxx.xxx<sup>1</sup>, xxxx@xxxx.xxx<sup>2</sup>, xxxx@xxxx.xxx<sup>2</sup>

\* Corresponding Author: E-mail: FirstAuthor@abc.ac.id

#### ARTICLE INFO

### Received Accepted Published

Keywords: About 3-5 key words or phrases in alphabetical order, separated by commas. Keywords are used to retrieve documents in an information system such as an online journal or a search engine. (Palatino Linotype, 8)

# **ABSTRACT**

Provide Abstract in English, research aims, method, research result in English. Font Palatino Linotype, 10 single space, Max 200 words. This should be informative and suitable for direct inclusion in abstracting services as a self-contained article. It should not exceed 200 words. It should summarise the general scope and also state the main results obtained, methods used, the value of the work and the conclusions drawn. No figure numbers, table numbers, references or displayed mathematical expressions should be included. The abstract should be included in both the Manuscript Central submission step (Step 1) and the submitted paper.

## Introduction (Palatino Linotype, size 11pt)

Introduction provides adequate background or context (problem and its significance) of the study. The subject should not be written extensively. It is expected that rationale or purpose of the study (gap analysis), the objective in general and specific, and hypothesis (if any) should be expressed clearly.

You should number your references sequentially throughout the text, and each reference should be individually numbered and enclosed in square brackets (e.g. [1]).

Please ensure that all references in the Reference list are cited in the text and vice versa. Failure to do so may cause delays in the production of your article.

Please also ensure that you provide as much information as possible to allow the reader to locate the article concerned. This is particularly important for articles appearing in conferences, workshops and books that may not appear in journal databases. Do not include references for papers that have been submitted and not accepted for publication. Papers that have been accepted for publication are allowed as long as all information is provided.

Please provide all author name(s) and initials, title of the paper, date published, title of the journal or book, volume number, editors (if any), and finally the page range. For books and conferences, the town of publication and publisher (in parentheses) should also be given.

Identify the constructs of a Journal – Essentially a journal consists of seven major sections. The number of pages may vary depending upon the topic of research

work but generally comprises up to 5 to 10 pages. These are: **Abstract, keywords,** introduction, research method, result and discussion, Conclusion, references.

Language, Spelling and Grammar

Before submitting your final paper, check that the format conforms to this template and the Author Guide. Specifically, check to make sure that All papers must be written in UK/US English. If English is not your first language, you should ask an English-speaking colleague to proofread your paper. Papers that **fail** to meet basic standards of literacy are likely to be unsubmitted by the Editorial Office.

# Research Methods (Palatino Linotype, size 11pt, line spacing: 1)

Methods include problem analysis, architecture or design methods used to solve problems. Problem analysis describes the problems that exist and resolved in this study. The design illustrates how to solve the problem and should be presented in the form of a diagram with a complete explanation. For example, data processing diagrams, from raw data to completion, hardware design diagrams.

Describe the design of the experiment, such as the experiment procedures, surveys, interviews, observation characteristics, etc. Write the complete research procedure. Be sure that explanations made in the article will allow other researchers reproduce the work, or make future work out of it.

Equations must be presented using consecutive numbers starting with (1). Continue the numbering until the end of the article including appendices. The number must be made inside parenthesis and right aligned. You also need to put spacing before and after an equation.

$$\rho = \frac{E}{J_C(T = \text{const.}) \cdot \left(P \cdot \left(\frac{E}{E_C}\right)^m + (1 - P)\right)}$$

Formula 1. The Example of Formula

Nomenclature for your equations must be presented after the References section of your article.

## 1. Section Headings

All section heading should be numbered, bold font (e.g. "1. Introduction"), with the paragraph starting on a new line.

# 2. Numbering

The example of numbering:

- 1. Numbering
- 2. Numbering
- 3. Numbering

Figure

Figure captions must be below the figure, in Palatino Linotype, size 11pt, spacing: 1, line spacing: 1, and should ideally consist of one sentence. If a figure has subfigures, all subfigures should also have a caption and should be identified by letters, e.g. a, b, c, as shown above. Graphics may be full colour but please make sure that they are appropriate for print (black and white) and online (colour) publication. For example

lines graphs should be colour and use dotted or dashed lines, or shapes to distinguish them apart in print (see Fig.1). Each figure should be explicitly referred to in numerical order. A maximum of four subfigures will be allowed per figure.

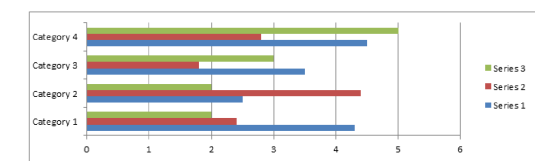


Figure 1. Figure Title (Source : P3KM Universitas Dinamika )

#### **Result and Discussion**

This section contains research results or experiments and analysis of research results or experimental results.

The section will also need to address connections between findings and basic concepts or hypothesis made earlier. Authors should also express whether any arguments were needed relating to other works from other researchers. Write implications made by the work related to theoretical or applications. The results of the experiment should be represented in the relevant form, for example displayed in the form of a graph or table. Discussion of the research results and tests obtained presented in the form of theoretical description and comparison of the prior research, both qualitatively and quantitatively. (Palatino Linotype, size 11pt, spacing: 1, line spacing: 1).

#### Table:

Tables should be formatted as shown in Table 1 with no column lines unless needed to clarify the content of the table. Row lines can be used to distinguish the column headings from the content of the table. If the table has four or five columns it should span the whole width of the page. These should also float to the top or bottom of the page instead of breaking up the main text. Tables must be numbered and cited within the text in strict numerical order. Table captions must be above the table and in 10 pt font.

	Table 1 Example table	
Column	Column	Column
heading	heading two	heading three
Row 1a	Row 1b	Row 1c
Row 2a	Row 2b	Row 2c
Row 3a	Row 3b	Row 3c
Row 4a	Row 4b	Row 4c
Row 5a	Row 5b	Row 5c
Row 6a	Row 6b	Row 6c

# Journal of Applied Management and Business (2024)

(Source: P3KM Universitas Dinamika)

#### Conclusion

A conclusion might elaborate on the importance of the work or suggest applications and extensions. In addition, the conclusions should clearly indicate the results obtained and their advantages and disadvantages. Do not make further discussions, repeat the abstract, nor only list the results of research results. The conclusion of a paragraph, should not be in the form of points or bullet or numbering.

#### References

References are at least 10 and contain only the libraries referenced in the text, not just the listed libraries. The literature is written in the order of the appearance of the reference in the manuscript, not the author's alphabetical order. The reference composition used should consist of a minimum of 80% of primary references (journals, proceedings) and a maximum of 20% of secondary references (textbooks) published in the last 5 years and each article must have at least ten references. An average research paper should reference between 20 and 30 works, the bulk of which should be recently published (i.e. within the last five years) leading-edge articles in the field, preferably from top journals or conferences. Please note that tables, figures and equations should not appear in the middle of the references. If this happens white space will be introduced to avoid items appearing in the references. Citations and References are adapted from IEEE style. Guidelines to IEEE style used for in-text citations and references is available <a href="http://www.ieee.org/documents/ieeecitationref.pdf">http://www.ieee.org/documents/ieeecitationref.pdf</a>. Moreover, the reference is done by writing the serial number in the bibliography in square brackets, for example [1], [1,2], [1,2,3]. Also, It is highly recommended to use the reference manager to organize the references Mendeley. If you are a Mendeley user, install reference the journal's https://csl.mendelev.com/styles/28740611/journal-of-pharmaceutical-sciences-and-com munity.

#### References

- [1] G. O. Young, "Synthetic structure of industrial plastics (Book style with paper title and editor)," in Plastics, 2nd ed. vol. 3, J. Peters, Ed. New York: McGraw-Hill, 1964, pp. 15–64.
- [2] W.-K. Chen, Linear Networks and Systems (Book style). Belmont, CA: Wadsworth, 1993, pp. 123–135.
- [3] H. Poor, An Introduction to Signal Detection and Estimation. New York: Springer-Verlag, 1985, ch. 4.
- [4] B. Smith, "An approach to graphs of linear forms (Unpublished work style)," unpublished.
- [5] E. H. Miller, "A note on reflector arrays (Periodical style—Accepted for publication)," IEEE Trans. Antennas Propagat., to be published.
  - [6] J. Wang, "Fundamentals of erbium-doped fiber amplifiers arrays (Periodical style—Submitted for publication)," IEEE J. Quantum Electron., submitted for publication