THE TITLE SHOULD BE IN TIMES NEW ROMAN, SIZE 12, BOLD, WITH A MAXIMUM OF 14 WORDS IN INDONESIAN OR 12 WORDS IN ENGLISH

Writer's Name¹, Writer's Name², Writer's Name³

^{1,2}Departement Name, University Name ³Departement Name, University Name Email: ¹first.author@xmail.ac.id, ²secondauthor@gmail.com

Abstract: Abstracts are written using times new roman 11, a maximum of 200 words in one paragraph. The abstract is written concisely, clearly, in Indonesian and English. The abstract must contain as a minimum the objectives, methodology, research results, and conclusions. Abstracts are accompanied by keywords. keywords as far as possible describe the contents of the writing, written in lowercase except for abbreviations, a maximum of 5 (five) words, each separated by semicolon, Times New Roman 11.

Keyword: xxxxx;yyyyy;zzzzz.

Abstrak: Abstrak ditulis menggunakan times new roman 11 maksimal 200 kata dalam satu paragraf. Abstrak ditulis dengan ringkas, jelas, dalam bahasa Indonesia dan bahasa inggris. Abstrak minimal memuat tujuan, metodologi, hasil penelitian, dan simpulan. Abstrak didampingi oleh kata kunci. Kata kunci sedapat mungkin menjelaskan isi tulisan, ditulis dengan huruf kecil kecuali singkatan, maksimum 5 (Lima) kata, masing-masing dipisahkan dengan titik koma; Times New Roman 11.

Kata kunci: xxxxx;yyyyy;zzzzz.

INTRODUCTION

The entire content of the article must be typed with single spacing in either Indonesian or English. Except for the title, the entire article must be written in Times New Roman with a font size of 11. The introduction should include the background and objectives of the research. It should not be structured like a thesis or technical report, which typically includes a theoretical framework, problem formulation, research benefits, or literature review.

If necessary, expert opinions may be cited in the introduction to strengthen the article. The article should not include sub-sections.

The manuscript covers research findings in all fields of Computer Science, Science, and Technology, including data mining, machine learning, computer engineering, information technology, and information systems. The manuscript should be typed on standard A4-sized paper (21 cm × 29.7 cm) in a two-column, single-spaced format. Use margins of 3-3-2-2 cm (left-top-right-bottom), with a 1

cm gap between columns, and the Times New Roman font with single spacing. The manuscript should be written in a Microsoft Word file format.

METHOD

The method described in this section is scientific and should enable readers to replicate the experiment conducted by the researcher. The methodology is written in detail to ensure that the research results can be reproduced.

Published methods should be cited with appropriate references in the bibliography. If there are relevant modifications, they must also be explained.

In writing formulas and equations, the following equation format is used:

$$C_{j} = \sqrt{\sum_{i=1}^{n} (x_{i} - w_{ij})^{2}}$$
 (1)

The writing of formulas and tables should not be captured from other sheets. For table formatting, follow the example of Table 1. Tables should not include column lines. If an image or table has a large column size, it can be placed in a single column at the beginning or end of the page.

Table 1. Table Example

Title	Column Title	
	Sub Title	Sub Title
Materi	XXX	ууу
Materi	aaa	bbb

Meanwhile, the image title is placed below the image, as shown in Image 1.

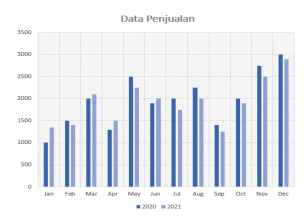


Image 1. Grafik Image

References Source/Citations

References should preferably be from publications issued within the last five years. Citations in the reference list should primarily come from journals published within the same period.

The reference list should be formatted according to the APA (American Psychological Association) citation style, as illustrated in the reference list examples. References should be arranged in alphabetical and chronological order.

The references used can be in the form of:

- Reputable journals;
- Scientific conference papers (proceeding);
- textbooks;
- Research reports;
- These or dissertations;
- Papers ini edited volume (book section).

RESULT AND DISCUSSION

The research results must be explained clearly and concisely. They should summarize the scientific findings rather than provide data in great detail. The discussion should explore the significance of the research findings.

It is advisable to include citations from previous studies that can support the results of your research.

The Other Rules

All manuscripts are reviewed through a blind peer-review process by reviewers appointed by the editorial board based on their expertise. Authors are given the opportunity to revise their manuscripts based on recommendations and suggestions from the reviewers and the editorial team. The decision regarding the acceptance or rejection of the manuscript will be communicated in writing via email.

The proofreading and editing of proofs are carried out by the editorial team and/or in collaboration with the authors. A manuscript that is in the proof stage may be canceled by the editorial team if any issues are identified.

All matters related to permission for citation or the use of computer software in manuscript preparation, or any other issues related to intellectual property rights (IPR) carried out by the authors, as well as any legal consequences that may arise from these actions, are the sole responsibility of the authors.

CONCLUSION

The conclusion section should be in paragraph form, addressing the research objectives and explaining how your work advances current knowledge.

Avoid repeating the results already presented in the abstract or merely listing the experimental findings. Provide clear scientific justification for your work, and highlight potential applications and extensions. The conclusion section should not include suggestions or future directions.

ACKNOWLEDGEMENTS

The conclusion section should be in paragraph form, addressing the research

objectives and explaining how your work advances current knowledge. Avoid repeating the results already presented in the abstract or merely listing the experimental findings. Provide clear scientific justification for your work, and highlight potential applications and extensions. The conclusion section should not include suggestions or future directions.

BIBLIOGRAPHY

- Ariseyawan, K., Prastiwi, L.F., Lika, E., Kiha, E.K., & Rado, B.G. (2022). Pelatihan pembuatan daftar pustaka pada karya ilmiah mahasiswa menggunakan Ms. Word dan Mendeley. Community Development Journal, 3(2), 849-855.
- Faisal, M., Challen, A.E., & Sari, I. (2020). Meningktakan efektivitas dan kualitas

- karya ilmiah melalui pelatihan manajemen referensi bagi dosen dan mahasiswa. HUMANISM: Jurnal Pengabdian Masyarakat, 1(2), 115-125.
- Handayani, P., Nurhayati., & Silviyani, A.S. (2022). Pelatihan penulisan sitasi dalam artikel ilmiah dengan aplikasi Mendeley pada mahasiswa Politeknik LP3I Jakarta. FOKUS ABDIMAS, 1(2), 72-79.
- Sujarwati, I., Azwandi., & Syafryadin. (2021). Pelatihan penggunaan aplikasi Mendeley dalam pengelolaan sitasi dan referensi karya ilmiah. Jurnal Inovasi pengabdian Masyarakat Pendidikan, 2(1), 1-15.