
The Title Should Be Brief and Informative No More Than 15 Words in English (Font Times New Roman, size, 12, Bold)

Author Name¹⁾, Author Name²⁾*(Font :Times New Roman, size, 10, Bold)

¹⁾ Study Program / Department, Faculty, University and State (Font : Times New Roman, size, 10)

²⁾ Study Program / Department, Faculty, University and State (Font : Times New Roman, size, 10)

*Corresponding Author (Font : Times New Roman, size, 10)

Email : emailpenulisptama@gmail.com

emailpenuliskedua@mail.com (Font : Times New Roman, size, 10)

Abstract

Abstract (Font: Time News Roman, size, 10, Italic – Bold)

Abstract is written briefly and factually, covering research objectives, research methods, results and conclusions. Abstracts are written in one paragraph; written in two languages (Indonesian and English); abstract lengths ranging from 150 - 200 words. Avoid referrals and unusual abbreviations. Time News Roman 10, with one line spacing (1) spacing. In Indonesian

Keywords: Keywords consist of 3 to 5 words and / or word groups; Written in order of urgency of words; Between keywords separated by commas (,)(Font: Time News Roman, size, 10, Italic – Bold)

INTRODUCTION (Font: Time News Roman, size, 12, Bold)

Avoid the sub-sub in the introduction.

Introduction should contain the background of problems, problems and research objectives.

Percentage of page length between 10-15% of the total length of a manuscript.

The main text format consists of a flat left-right columns on A4 paper (210 x 297 mm). The margin text from the left and top are 2.5 cm, right and bottom are 2 cm. The manuscript is written in Microsoft Word, single space, Time New Roman 12 pt and maximum 12 pages.

References are indicated by writing the author's family name / last name and year of issue, regardless of page number. The theoretical basis is displayed in complete, concise, and completely relevant sentences for the purpose of writing scientific articles. Manuscript written with 1 line spacing density, (Font: Time News Roman, size, 12)

RESEARCH METHODS (Font: Time News Roman, size, 12, Bold)

Inform briefly about the materials and methods used in the study, including the subjects / materials studied, the tools used, the design of the experiment or the design used, the sampling technique, the variables to be measured, the data retrieval technique, the analysis and the statistical model used.

Avoid writing excessive statistical formulas.

If using a well-known method, name the method name only. If necessary, specify the reference source used as a reference.

For qualitative research, research methods can adjust.

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RESULTS AND DISCUSSION (Font: Time News Roman, size, 12, Bold)

The format of the results of research and discussion is not separated, considering the number of pages available for the author is limited.

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The results can be presented with support tables, graphics or images as needed, to clarify the presentation of results verbally.

Tables and charts or captions are arranged in the form of a phrase (not a sentence) succinctly.

Description of the image / graph is placed under the picture / graph, while the title of the table is placed on it. The title begins with a capital letter.

Do not repeat writing numbers that have been listed in the table in the text of the discussion. If it will emphasize the results obtained should serve in other forms, such as percentage or difference. To show the number in question, just refer to the table that contains the number.

In general international journals do not want statistical languages (such as: different, treatment, etc) written in the discussion. Avoid copy and paste tables of statistical analysis results directly from statistical data processing software

Sample Tables and Figures

Tabel 1..... (Font Time News Roman 10)

Artikel X	N	Ket.
1	Affiliates, Table Titles, Image Titles	
2	Name of author, torso of paper	

Source.... (Font Time News Roman 10)

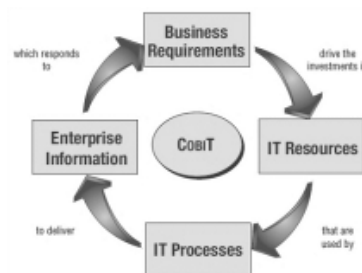


Figure1. (Font Time News Roman 10)

Source: ,,,, (Font Time News Roman 10)

The discussion material mainly explores whether the results obtained in accordance with the hypothesis or not, and point out the argument.

Referral citation in the discussion should not be too long (if necessary avoid).

Citation results of research or opinions of others should be abstracted and written in the sentence itself (not using the exact same sentence).

A collection of similar research may be referred to in groups.

CONCLUSION (Font: Time News Roman, size, 12, Bold)

The conclusion should be the answer to the research question, and expressed not in statistical sentences.

Written along one paragraph in essay form, not in numerical form.

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REFERENCES (Font: Time News Roman, size, 12, Bold)

The main references are international journal articles. All references must refer to the most relevant, current sources and the minimum reference is 15 articles. References written must use Mendeley in IEEE style. Please use a consistent format for reference - see example below (11 pt):

- Abdullah, A. H., Abidin, N. L. Z., & Ali, M. (2015). Analysis of students' errors in solving Higher Order Thinking Skills (HOTS) problems for the topic of fraction. *Asian Social Science*, 11(21), 133–142. <https://doi.org/10.5539/ass.v11n21p133>
- Ali, F. A., Murni, V., & Jelatu, S. (2018). Analisis Kesulitan Mahasiswa Dalam Menyelesaikan Masalah Matematis Bermuatan HOTS Ditinjau Dari Kemampuan Koneksi Matematis. *Journal of Songke Math*, 1(2), 32–46.
- Asmar, A. (2017). Analysis of Student Difficulties In Solving Problems of Analytical Geometry in Parabolic And Hiperbolic Materials. In *Proceeding International Conference on Mathematics and Mathematics Education* (Issue August).
- Indriyani, I., & Putra, F. G. (2018). Media Pembelajaran Berbantuan Sparkol Materi Program Linier Metode Simpleks. *Desimal: Jurnal Matematika*, 1(3), 353–362. <https://doi.org/10.24042/djm.v1i3.3008>
- Sarvita, L., & Syarifuddin, H. (2020). The developed hypothetical learning trajectory for integral topic based on realistic mathematics education. *Journal of Physics: Conference Series*, 1554(1). <https://doi.org/10.1088/1742-6596/1554/1/012032>
- Syafrandi, S., Fauzan, A., Lufri, L., & Armianti, A. (2020). Designing hypothetical learning trajectory for learning the importance of hypothesis testing. *Journal of Physics: Conference Series*, 1554(1). <https://doi.org/10.1088/1742-6596/1554/1/012045>
- Yarman, Fauzan, A., Armianti, & Lufri. (2020). *Hypothetical Learning Trajectory for First-Order Ordinary Differential Equations*. 504(ICoIE), 337–341. <https://doi.org/10.2991/assehr.k.201209.245>

References from books

Entire Book

author, the title of book, edition (if any), Place of publication: Penerbit, Tahun terbit.

Example

P.M. Morse and H. Feshback, *Methods of Theoretical Physic*. New York: McGraw Hill, 1953.

Part of the book

Author, "Chapter Title", Book Title, Edition (if any). Place of Publication: Publisher, Year, page.

Example

P.S. Meszaros, S.Lee and A. Laughlin, "Information processing and information technology career interest and choice among high school students," *Reconfiguring the Firewall*, Wellesley: A K Peters, 2007, 77-86.

References from Online/websites

Author(s), "Title of document," Title of website or owner, Date of Publication. [On line]. Available: URL [Accessed date month year].

Example

B. Paynter, "Robodinos: what could possibly go wrong?", *Wired*, 20 Juli 2009, [Online]. Tersedia: http://www.wired.com/entertainment/magazine/17-08/st_robotdinos [Diakses: 25 Juli 2010].