

JELTec (Journal of Learning Technology)

JELTec, Volume xx, Number xx, March 2023

E ISSN: 2986-3538; P ISSN: XXXX-XXXX, pp. XX-XX

https://www.mubtadiinpublishing.org/index.php/IELTec

DOI: 10.56327/**JELTec**.v13i2.1297

A Solid Short Reflects the Subject Object And the Purpose of The Study Using Font 18

First Author¹, Second Author², Third Author³ Electronic Department, Tidar University Address

¹first.author@first-third.edu

²second.author@second.com

³third.author@first-third.edu

Article history:

Received: October xx, 2021 Revised: November xx, 2021 Accepted: November xx, 2021

Corresponding authors *authors@email.ac.id

Keywords: Enter 3-6 keywords; separated by commas;

Abstract

Abstracts are written in Indonesian and English with lengths of 200-300 words each and are tilted with Times New Roman 10 typed points with 1 spacing in 1 paragraph. Abstract is arranged with short sentences, clear, coherent, and systematic and can describe the research process from background, objective, method, research implementation, to the conclusion of research result.



This is an open access article under the CC-BY-SA license.

I. INTRODUCTION

Introduction was written with Times New Roman 10 point. The introduction describes the background of the problem, the objectives of the study, the limits of the research, the methods used in the study, the results of previous research, and the contributions provided by this paper. In addition, the introduction also contains a literature review that contains a systematic description of the information results of previous research conducted by previous researchers relevant to the research to be conducted. This section contains the advantages and disadvantages that may exist in previous research that can be used as an argument that the research will be done is perfecting or developing previous research.

This section also contains the theoretical basis of a summary of theories derived from the literature that support the research, and contains an explanation of the concepts and basic principles necessary for problem solving. Theoretical basis can be in the form of qualitative descriptions, mathematical models, or tools that directly related to the problems studied. The sources of references referred to in this section should be included in the referenced sentences / statements and in the References, for example [1].

Table titles are written in Times New Roman 10-point, placed above the table, without ending the dot. The table should not be decapitated, unless it is not possible to be typed in a single page. On the next page the table lists the table numbers and is written an Advanced word without title. Charts, graphs, maps, photos, all called images. The title of the picture writes in Times New Roman 10 point, just below the image, without ending by the dot. The picture description is written in an empty space on the same page. The scale and units on the graph should be as clear as possible. Each table and picture should be referenced in the paper.

II. RESEARCH METHODS

This section contains a complete and detailed description of the steps undertaken in conducting this research. In addition, the research step also needs to be shown in the form of flowchart of research or framework step in complete and detailed including reflected algorithm, rule, modeling, design and others related to system design aspect.

Table	1	Font	Size	for	Papers
rabic	1.	1 OIII	DIZU	101	1 abcis

Font	Appearance (in Time New Roman or Times)							
Size	Regular	Bold	Italic					
10	author email address (in Courier), cell in a table							
10	table caption, figure caption, reference item, author affiliation	abstrac t body	abstract heading					
10	level-1 heading, level-3 heading, paragraph, author name		level-2 heading					
14	Judul		,					

III. RESULTS

Results and Discussion is a section that contains all scientific findings obtained as research data. This section is expected to provide a scientific explanation that can logically explain the reason for obtaining those results that are clearly described, complete, detailed, integrated, systematic, and continuous.

Writers organize systematically along with rational arguments about scientific information obtained in research, especially information relevant to the research problem. The discussion of the research results obtained can be presented in the form of theoretical description, both qualitatively and quantitatively. In practice, this section can be used to compare the results of the research obtained in the current research on the results of the research reported by previous researchers referred to in this study. Scientifically, the results of research obtained in the study may be new findings or improvements, affirmations, or rejection of a scientific phenomenon from previous researchers.

A. Figures and Tables

Figures and tables must be centered in the column. Large figures and tables may span across both columns. Any table or figure that takes up more than 1 column width must be positioned either at the top or at the bottom of the page.

Graphics may be full color. All colors will be retained on the CDROM. Graphics must not use stipple fill patterns because they may not be reproduced properly. Please use only *SOLID FILL* colors which contrast well both on screen and on a black-and-white hardcopy, as shown in Fig. 1.

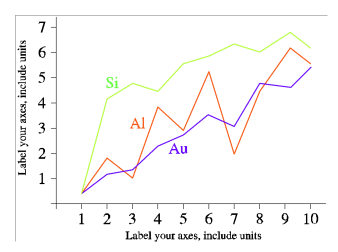


Fig. 1 A sample line graph using colors which contrast well both on screen and on a black-and-white hardcopy

To clarify the presentation, the results of the study are carefully presented in order to be easily understood, for example, can be shown in the form of tables, curves, graphics, drawings, photographs, or other forms as necessary complete and clear. It should be endeavored that when reading the results of the study in that format, the reader does not need to seek related information from the description in the discussion. The end of this section contains information about the advantages and disadvantages of the system, which are described in detail.

B. Figure Captions

Figures must be numbered using Arabic numerals. Figure captions must be in 8 pt Regular font. Captions of a single line (e.g. Fig. 2) must be centered whereas multi-line captions must be justified (e.g. Fig. 1). Captions with figure numbers must be placed after their associated figures, as shown in Fig. 1.



Fig. 2 Example of an unacceptable low-resolution image

IV. CONCLUSION

Conclusion is a brief, clear, and precise statement of what is obtained contains advantages and disadvantages, can be proven, and directly related to the purpose of research. The description in this section should be a statement that has been analyzed / discussed in the previous section, not a completely new statement and never discussed in the previous section, and is the answer to the problem formulated. This section does not need explanation anymore.

REFERENCES

The References list contains only the literature that is really referred to in Times New Roman 10 point paper, and compiled as follows:

- 1) The Bibliography List is based on the order in which the references appear.
- 2) Writing for a single typed one space source library. The distance between the sources of libraries remains two spaces.
- 3) The source of referent from the Internet must come from an official-scientific article.
- 4) Each library is written according to:
- **a. Books:** writer's name, publishing year, title, edition (if necessary), volumes (if necessary), name of publisher, publisher city
- **b.** Magazine / Journal Scientific / Proceedings: writer's name, publishing year, title, name of magazine / scientific journal / proceedings, edition (if necessary), name of publisher, publisher city
- c. Research Report: name of researcher, year, title, type of research, name of institution, city
- **d. Internet**: Writer's name, access date, article title, completes URL address. Publications on the web in addition to e-books, e-journals, and e-proceedings are not allowed to be used as scientific research references.
- 5) References using mendeley and zetero applications[1], [2][3]–[7][8]–[10].
- 1. Tables and figures should be assigned an identity in the form of serial number and title of the table or drawing in accordance with the contents of the table or picture, as well as supplemented by the citation source.
- 2. The equations must be numbered.
- 3. The reference is organized in the order in which the references appear. The sequence begins with the author's name, year, title, publisher, and city published. Writer name is a family name followed by a small name. To quote from the internet contains the author's name, article title, website address, and access date.
- 4. The editors shall be entitled to reject the manuscript that does not meet the technical criteria / requirements, make changes to the manuscript, correct the language and consult the author before the manuscript is published.

The sample of reference

- [1] L. a Zadeh, "Fuzzy logic equals Computing with words," *Fuzzy Syst. IEEE Trans.*, vol. 4, no. 2, hal. 103–111, 1996.
- [2] Kisworo, "FMADM: YAGER MODEL IN FUZZY DECISION MAKING," *J. Teknokompak*, vol. 12, no. 1, hal. 1–4, 2018.
- [3] R. Volvačiovas, Z. Turskis, D. Aviža, dan R. Mikštiene, "Multi-attribute selection of public buildings retrofits strategy," in *Procedia Engineering*, 2013, vol. 57, hal. 1236–1241.

- J. Y. Pak, V. V. Thai, dan G. T. Yeo, "Fuzzy MCDM Approach for Evaluating Intangible Resources [4] Affecting Port Service Quality," Asian J. Shipp. Logist., vol. 31, no. 4, hal. 459–468, 2015.
- S. Başaran dan Y. Haruna, "Integrating FAHP and TOPSIS to evaluate mobile learning applications [5] for mathematics," in Procedia Computer Science, 2017, vol. 120, hal. 91–98.
- H. Ibn-Khedher dan E. Abd-Elrahman, "CDNaaS Framework: TOPSIS as Multi-Criteria Decision Making for vCDN Migration," in *Procedia Computer Science*, 2017, vol. 110, hal. 274–281.

 R. A. Krohling dan A. G. C. Pacheco, "A-TOPSIS An approach based on TOPSIS for ranking [6]
- [7] evolutionary algorithms," in *Procedia Computer Science*, 2015, vol. 55, hal. 308–317.
- [8] F. Satria, Pemrograman WEB (HTML, CMS dan JavaScript). Yogyakarta: Andi Offset, 2016.
- [9] O. Muhammad Muslihudin, Analisis Dan Perancangan Sistem Informasi Menggunakan Model Terstruktur Dan UML. Yogyakarta: Andi Offset, 2016.
- [10] R. I. Fauzi, *Penagntar Manajeman*. Yogyakarta: Andi Offset, 2018.