## ENGLISH EDUCATION JOURNAL (E2J)

Research Journal

https://www.ejournal.lppmunidayan.ac.id/index.php/english

E-ISSN: 2686-3731 P-ISSN: 2460-0504

Author's Correspondence E-mail:



#### Publisher:

English Education Department Faculty of Teacher Training and Education Universitas Dayanu Ikhsanuddin

#### Address:

Jl. Sultan Dayanu Ikhsanuddin No. 124 Baubau, post code 93724 Southeast Sulawesi, Indonesia

# ARTICLE TITLE IN ENGLISH (CAMBRIA, 14 PT, BOLD)

## First Author<sup>1)</sup>, Second Author<sup>2)</sup>, etc.

(Cambria 11pt, line spacing 1)

<sup>1)</sup>First author affiliation
(Institution/University/etc.),

<sup>2)</sup>Second author affiliation
(Institution/University/etc.),

e-mail: xxxx@xxxx.xxx 1), xxxx@xxxx.xxx 2), etc

### Article Info (Cambria 10, Bold)

Article history:

Received: dd/mm/yyyy

Received in revised form: dd/mm/yyyy

Accepted: dd/mm/yyyy

#### Abstract (Cambria 10, Bold)

This is the author guidelines and article template of English Education Journal. Article should be started by title of article followed by Authors Name and Affiliation Address. The article must be written in English. Special for the abstract section, single spacing should be used between lines in this text with a font size of 10 pt. The abstract should be typed as concise as possible and should be composed of problem statement, method, scientific finding result, and brief conclusion. The abstract should only be typed in one paragraph with number of words 100-250.

Keywords: keywords contain three to five words/phrases separated by coma and arranged in alphabetical order.

#### Abstrak (Cambria 10, Bold)

This section comprises the Indonesian translation of Abstract above.

Kata kunci:

#### 1. INTRODUCTION

The introduction must contain (sequentially) background. general previous literature studies (*state of the art*) as a basis for the statement of scientific renewal of the article, statement of scientific renewal, and research problems hypotheses. At the end of the introduction, the objectives of the article should be written. In this article format it is not permissible to have review of the literature as a heading like in the research report, but it is included in introduction as a previous literature review (*state of the art*) to show the scientific novelty of the article.

#### 2. METHODS

The methods used in completing the study are written in this section including methods of analysis.

#### 3. RESULTS AND DISCUSSION

Results and Discussion contain the results of research findings and their scientific discussion. Write scientific findings obtained from the results of research that has been done but it must be supported by adequate data. These scientific findings must be explained scientifically.

#### 3.1 Results

The research Results, presented as research data, are analyzed or critically interpreted using relevant theoretical framework. The data can be supplemented with visual aids such as tables, images, or other graphics. Table captions are placed above the tables and numbered sequentially for easy reference, but they are not included within the preceding sentence or paragraph. Tables are formatted with a minimalist style, avoiding vertical lines and retaining only essential horizontal lines. Captions for images, on the other hand, are placed below the images and also numbered sequentially. Each page should accommodate only one table or image, ensuring its size does not exceed two-thirds of the page and is adjusted efficiently. This section organized mav be under subheadings that are numbered, typed in uppercase letters, and formatted in bold.

#### **Tables and Figures**

To enter a "table", "figure", or "equation", please paste the data listed below.

#### 1) Table

The title of the table is placed just above the table, left aligned text, using the Cambria 10pt font. The words 'table' and 'number' are written in bold, while the title of the table is written normally (sentence case). Number the title of the table using Arabic numbering (1, 2, 3, etc.). The table is placed in the center of the page. The text in the table uses font Cambria 9pt with space 1. Inclusion of sources or information is placed at the bottom of the table, left aligned, italics, written using the Cambria 10pt font. In case of the table made is too big and it does not fit the space given, it can be saved as an image to maintain the quality.

Table 1. Foreign Tourist Visits in Indonesia

| Year | Number<br>(in million<br>people) | Growth<br>(Percentage) |
|------|----------------------------------|------------------------|
| 2014 | 9.43                             | 7.15                   |
| 2015 | 10.23                            | 8.48                   |
| 2016 | 11.52                            | 12.6                   |
| 2017 | 14.04                            | 21.87                  |
| 2018 | 15.81                            | 12.6                   |

Source: Central Bureau of Statistics, Republic of Indonesia, 2019

## 2) Image

Images must be in high resolution (≥300 dpi) in .tiff, .jpg, or .jpeg format. We cannot accept images in low quality. The image title is placed right below the image, centered, using the font Cambria 10pt. The words 'figure' and 'number' are written in bold, while the title of the picture is written normally (sentence case). Number the title of the image using Arabic numbering (1, 2, 3, etc.). Inclusion of sources or information is placed right after the title, in brackets.

**Figure 1.** Lake Sentani (Bappeda Jayapura Regency, 2008)



This section presents a concise analysis of the research data, incorporating both quantitative and qualitative perspectives, depending on the chosen research design. Compare your findings with existing literature or prior studies. highlighting whether they align or diverge and explaining the reasons for such outcomes. If your study involves hypothesis testing within a quantitative framework, clarify how your findings relate to the stated Emphasize the hypothesis. strengths vour research earlier compared to studies. including any novel contributions. Additionally, acknowledge limitations of your study, such as a small or unrepresentative sample size or less objective measurements. which could serve as considerations for improvement in future research

#### 4. CONCLUSION

The conclusions describe the answers to the hypotheses and/or research objectives or scientific findings obtained. Conclusions do not contain a repeat of the results and discussion, but rather a summary of the findings as expected in the objectives or hypotheses. If necessary, at the end of the conclusion it can also be added with things that will be done related to further ideas from the research.

#### **REFERENCES**

All references referred to in the article text must be listed below this section. The Reference list must contain references from primary sources (scientific journals and a minimum of 80% of the total bibliography) published in the last 10 (ten) years. Each article contains at least 10 (ten) references. Writing a referral system in the article text and writing a bibliography should use the Mendeley reference management application program with **APA style of 7 edition.** 

The heading in the References section may not be numbered. All reference items are **10pt in font size**. Numbering of reference items is

typed sequentially in square brackets (for example [1]) using IEEE reference style.

When you are referring to reference items in the text, please use reference numbers only, for example [2]. Don't use "Ref. [3]" or "Reference [3]", except at the beginning of a sentence, for example "Reference [3] indicates that ...". In the use of several references each number is typed in separate brackets (for example [2], [3], [4] - [6]).

The basic information in writing citation with IEEE style are as follows:

- 1. The list of reference must match exactly the same numerical order as in the text.
- 2. The first name of the author is written in the initials and the last name is written in full.
- 3. The first letter of the first word of an article or chapter title is written capital, while for the title of the book is written capital letter at the beginning of each word.
- 4. Article titles or chapter titles are quoted, while book titles, journals, and websites are italicized.

The example of reference lists is displayed as follow:

- [1] S. M. Metev and V. P. Veiko, *Laser Assisted Microtechnology*, 2nd ed., R. M. Osgood, Jr., Ed. Berlin, Germany: Springer-Verlag, 1998.
- [2] J. Breckling, Ed., *The Analysis of Directional Time Series: Applications to Wind Speed and Direction*, ser. Lecture Notes in Statistics. Berlin, Germany: Springer, 1989, vol. 61.
- [3] S. Zhang, C. Zhu, J. K. O. Sin, and P. K. T. Mok, "A novel ultrathin elevated channel low-temperature poly-Si TFT," *IEEE Electron Device Lett.*, vol. 20, pp. 569–571, Nov. 1999.
- [4] M. Wegmuller, J. P. von der Weid, P. Oberson, and N. Gisin, "High resolution fiber distributed measurements with coherent OFDR," in *Proc. ECOC'00*, 2000, paper 11.3.4, p. 109.
- [5] R. E. Sorace, V. S. Reinhardt, and S. A. Vaughn, "High-speed digital-to-RF converter," U.S. Patent 5 668 842, Sept. 16, 1997.
- [6] (2002) The IEEE website. [Online]. Available: http://www.ieee.org/
- [7] M. Shell. (2002) IEEEtran homepage on CTAN. [Online]. Available: http://www.ctan.org/tex-archive/macros/late x/contrib/supported/IEEEtran/
- [8] FLEXChip Signal Processor (MC68175/D), Motorola, 1996.

- [9] "PDCA12-70 data sheet," Opto Speed SA, Mezzovico, Switzerland.
- [10] A. Karnik, "Performance of TCP congestion control with rate feedback: TCP/ABR and rate adaptive TCP/IP," M. Eng. thesis, Indian Institute of Science, Bangalore, India, Jan. 1999.
- [11] J. Padhye, V. Firoiu, and D. Towsley, "A stochastic model of TCP Reno congestion avoidance and control," Univ. of Massachusetts, Amherst, MA, CMPSCI Tech. Rep. 99-02, 1999.
- [12] Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specification, IEEE Std. 802.11, 1997.