(1) paper’s title

(2) aAuthor 1, bAuthor 2, cAuthor 3, etc

(3) a,bAfilliation 1 with postal address

(3) cAfilliation 2 with postal address, etc

(4) E-mail: Author 1’s Email, Author 2’s Email, etc

(5) Abstract

(6) Abstract gives an overview of the paper’s content. It must have between 150 to 200 words.

(7) Key words: At least four key words. Put in alphabetical order and separated by commas.

(7) INTRODUCTION

(8) You might find Kursor Styles in the Style Pane helpfull in formatting your article. This template has several styles for various paper parts.

This section describes the background, contexts, and aims of the research.

Contributions to KURSOR journal must be in the form of research or review paper relating directly to the development in Computer Science or Information Technology. The manuscripts should be submitted using MS-Word document; in A4 paper format, font Times New Roman 12 point with two-columns and 1.5-space, page numbered, and must be between six to fifteen pages. Paper margin should be set as follows: Mirror margin: outside margin: 2 cm, inside margin: 3 cm, top margin: 3 cm, bottom margin: 2 cm [[1](#Man13)].

Submitted paper must be in English. Put the title page on center with font style Times New Roman 14 point bold. Heading style should be presented using bold or bold-italics and do not use any numbering. Heading format should conform to the prescribed style as follows: [[2](#LJu13)]

1. Heading 1 (all capital, bold, left-aligned)
2. Heading 2 (capital-small, bold, left-aligned)
3. Heading 3 (capital-small, bold-italics, left-aligned) [[3](#And15)].

MATERIAL AND METHODS

The manuscript should be compiled in the following order: title page (should be written conscisely describing the paper’s content), author name (without degree), authors affiliation with postal address, email address, abstract (150-200 words), keywords (at least 4 keywords, put them in alphabetical order, and separated by commas), introduction (contains background, paper aims or contexts), main text (can be presented into sub-categories), conclusion, acknowledgments, appendixes (as appropriate), and references.

The sections that must exist in your paper are Introduction, Result and Discussion, and Conslusion.

(9) Tables And Figures

All tables and figures must be put at the bottom of your article. That would make the editing processes easier for the editor.

Tables must be numbered and captioned. They must also be refered in the text. Table example is shown in Table 1.

Table 1. Table Example

|  |  |  |  |
| --- | --- | --- | --- |
| **Data** | **Accuracy** | | |
| **Testing 1** | **Testing 2** | **Testing 3** |
| 1 |  |  |  |
| 2 |  |  |  |
| 3 |  |  |  |

Figures must also be numbered, captioned, and refered in the text. Figure example is shown in Figure 1.

Process 1

Process 2

Fig 1. Figure example

RESULT AND DISCUSSION

The manuscript’s citation/reference must use IEEE format.

References are better be in the last 10 years and from primay sources such as journal articles and/or research papers.

Equation

Mathematical equation must be numbered. The number must be put into parenthesis, right aligned, and refered in the text. [[4](#Mik05)].

For example: The skeleton were fit using a polynomial of Equation (1) with *n*=4.

 (1)

Then the sum of the distance between each pixel of the skeleton to the corresponding pixel of the obtained polynomial were calculated using Equation (2).

 (2)

CONCLUSION

Authors can submit their pappers anytime using Kursor’s online system: <http://journal.trunojoyo.ac.id/kursor>.

Please write down your phone number at the bottom of your article.

Bibliography

x

|  |  |
| --- | --- |
| [1] | Manfred Broy, "Software Quality: From Requirements to Architecture ," in *5th International Conference, SWQD 2013*, Vienna, Austria, 2013, pp. 1-2. |
| [2] | L. Clemen, Z. Lu, and S. Yu L. Jun, "Quantitative Analysis of Locomative Behavior of Human Sperm Head and Tail," *IEEE Transaction on Medical Engineering*, vol. 60, no. 2, pp. 390-396, Dec. 2013. |
| [3] | Andrew Low, *Out of the Past, Into the Cloud: A practical guide to using cloud apps*., 2015. |
| [4] | Mike O'Docherty, *Object-Oriented Analysis and Design: Understanding System Development with UML 2.0*., 2005. |

x