**TITLE IN CAPITAL LETTERS, MAXIMUM 12 WORDS, AND MAY INCLUDE A SUBTITLE**

**The Subtitle Must Not Exceed 10 Words**

Name without titles, using family name and initials of given names 1\*, Name without titles, using family name and initials of given names 2, etc

1. Department, Faculty, University, City

2. Department, Faculty, University, City

etc

\*Correspondent Author: Email Address

Date received: ………. • Reviewer completion date……………….. • Revision date: ...... • Publication date:...

****DOI: ……………………………………………

**Abstract:** *The abstract should not exceed 200 words and should include the background, objectives, methods, and results.*

**Keywords:** Keywords should consist of approximately 5 to 7 words

**1. Introduction**

The introduction should present issues, phenomena, and trends relevant to the topic. The discussion should remain focused and not be overly broad. Citations should be included to provide academic support, using Mendeley software with the IEEE citation style. Supporting images may also be included, provided they are referenced in the text. Additionally, the introduction should briefly outline the main research problem, objectives, and scope of the discussion

**2. Research Methods**

This section discusses the research procedures and methods used. If highly specific, it should detail the sample and variables (especially for quantitative research), as well as the tools, materials, and software employed. Additionally, it should specify the time and location of the study. The length should not exceed 400 words

**4. Discussion**

The discussion section should present an analysis supported by relevant literature, as literature support is essential in this part. Citations should be managed using Mendeley software with the IEEE citation style. Figures and tables should be formatted according to the following guidelines:



Figure 1. Heat transfer simulation using HT-Flux software **[1].**

The notation **[1]** represents a citation generated using Mendeley software in IEEE style and should be in bold.

Tables should be formatted according to the following guidelines:

Table 1. Thermal Comfort with PMV Calculation **[2]**

|  |  |
| --- | --- |
| Value | Description |
| -3-2-10123 | Very Cold Cold Cool ComfortableWarm HotVery Hot |
|  |  |
|  |  |

Table 2. Climate Data **[3]**

|  |  |
| --- | --- |
| Data | Month |
| Jan | Feb | March |
| Wind | 0.00 | 0.00 | 0.00 |
| Temperaturw | 0.00 | 0.00 | 0.00 |
| Humidity | 0.00 | 0.00 | 0.00 |
| Air Pressure | 0.00 | 0.00 | 0.00 |

Notations **[2]** and **[3]** represent citations generated using Mendeley software in IEEE style and should be in bold.

Only horizontal lines should be used: at the top, bottom, and to separate the table header from its contents. Vertical lines should be omitted.

The maximum allowed plagiarism threshold is 15%. Please refrain from uploading the manuscript to any institutional repositories or platforms other than the JoDA—Journal of Digital Architecture website. Additionally, do not conduct self-plagiarism checks to avoid double results.

Grammar checks in English should be conducted to prevent typographical errors.

**5. Conclusion**

The conclusion should not exceed 500 words and must ensure continuity between the research problem and the discussion. It should be closely related to data analysis, discussion, and findings..

**6. Acknowledgments**

This section should only be included for research funded by sponsors. If there is no funding, it may be omitted.s.

**Pustaka**

Use Mendeley software with the IEEE citation style. A minimum of 20 references is required, with a composition of 60% journal articles and 40% textbooks. References should not be older than 15 years, except for classic or historically significant books. The use of Blogspot, Wikipedia, and similar sources is not permitted