# The journal title should be centered, in bold typeface, with a font size of 24 pt, using Times New Roman.

Author \*1, Author 2, Author 3 (Times New Roman – 12 - Bold)

## **Abstract**

An effective abstract allows readers to grasp the core content of the article quickly and precisely. It should consist of 150 to 250 words and be both informative and self-contained. The abstract must clearly outline the problem being addressed, the method or approach taken, as well as highlight the main results and conclusions. Citations of previously published works should be excluded. All abbreviations and acronyms must be defined upon their first appearance in the manuscript, even if they have already appeared in the abstract. Avoid using abbreviations in the title unless absolutely necessary. General facts are to be presented using present tense, while research findings should be conveyed in past tense. The abstract should include no fewer than five keywords to aid in indexing and searchability. (10 pt, Time New Roman)

DOI: https://doi.org/xx.xxxx/xxxx.v2i1

# **How to Cite:**

## 1. Introduction

By using this template the authors will enable to prepare their manuscript following the instructions for International Transactions on Electrical Engineering and Computer Science (ITEECS) papers with a minimal amount of manual styling and formatting. Authors should use any word processing software that is capable to make corrections on misspelled words and grammar structure according to American or Native English. The research articles should not be more than 10 pages. The review articles should not be more than 18 printed pages.

For extra pages, extra charges will be collected. Authors may get help from a word processor by making appeared the paragraph marks and other hidden formatting symbols. The Introduction should

# **Article History**

Received:

Revised:

Accepted:

**Keywords:** Keyword 1, Keyword 2, Keyword 3, Keyword 4, Keyword 5. (10 pt, Time New Roman)

provide a clear background, a clear statement of the problem, the relevant literature on the subject, the proposed approach or solution, and the new value of research which is innovation. The article title should be very short and informative. It should be understandable to colleagues from a broad range of disciplines. It scientific should contain organization of the remaining research article. All the references are cited in the text in square brackets as IEEE citations [1]. The text is divided into subsections. Each page has margins of 0.75 inches from the top, bottom, left and right. The abstract and keywords are in single-column whereas the remaining paper is in double column [2-3].

## 2. Materials and Methods

# 2.1 Authors

<sup>\*1</sup> Affiliate/Institution, full affiliate address with City & Country (Times New Roman – 10)

<sup>&</sup>lt;sup>2</sup> Affiliate/Institution, full affiliate address with City & Country

<sup>&</sup>lt;sup>3</sup> Affiliate/Institution, full affiliate address with City & Country

<sup>\*</sup>Email Corresponding author: (Calibri 10)

Ecovisi Journal of Engineering & Technology Sciences (EJETS) First Author et.al., Vol: X, No: X, pp: xxx-xxx, YYYY

All author names are listed on the manuscript in Times New Roman 12 font size in single-column format. Don't use professional recognitions such as Professor, Doctor, and Engineer etc. The affiliations are in Palatino Linotype 10 font size. The corresponding author is identified with \*.

# 2.2 Equations

The authors are instructed to use any other equation editing software. Use "Eq. (1)" or "equation (1)," while citing. Number equations consecutively with equation numbers in parentheses flush with the left margin, as in Eq. (1). The nomenclature should be explained.

$$\Delta Q = V^2 \left( \frac{1}{2\pi f(L + \Delta L)} - 2\pi f(C + \Delta C) \right) \tag{1}$$

#### 2.3 Tables

Captions to the tables are mentioned above the Table with 10 font size Palatino Linotype. All the tables are cited in the text and centered. The data in the tables is 8 in font size as shown in Table 1.

**Table 1:** Caption of the ....

Variable	Speed (rpm)	Power (kW)
х	1000	10
y	1500	20
z	2000	30

# 2.4 Figures

All figures are cited in the text as Fig.1 and so on sequentially. For all figures and equations, the paragraph spaces are added above and below. When placing a figure at the top of a page, the top of the figure should be at the same level as the first text line of the other column. Captions to illustrations should be aligned left and should be 10 pt. All figures should be original with high resolutions. The screenshots of the illustrations are not accepted.

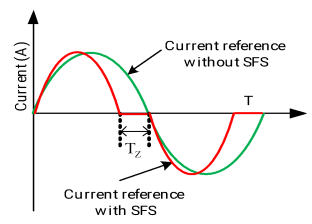


Fig. 1: Name of the figure

The peer-review system improves the quality of research and filters the plagiarized papers. All papers are initially screened with plagiarism detection software. The size of the figures should fit the size of the given template. The use of bold, thick block should be avoided in legends of figures as it will not good for printing. The legends of figures are in 10 font size Palatino Linotype.

## 3. Submission Process

All articles are submitted through the online submission process [4]. Each article will go for a blind peer-review process with a minimum of three reviewers. The manuscripts are submitted in any format, However, the accepted manuscripts should strictly follow the template. All accepted manuscripts are open access and free to download for all.

# 4. Results and Discussion

This section presents a comprehensive discussion of results with the proposed methods in terms of figures, graphs, charts, tables. This section can be divided into sub-sections.

## 5. Conclusion

This conclusion section presents the novelty of the proposed method. There should be compatibility between results and discussion with the introduction and conclusion section. Don't repeat the sentences used in the abstract and body of the article. It should emphasize the main contribution of research findings to the literature.

Ecovisi Journal of Engineering & Technology Sciences (EJETS) First Author et.al., Vol: X, No: X, pp: xxx-xxx, YYYY

# Acknowledgment

You can add your acknowledgments that support the part of the study in this article

# **Conflict of Interest**

In this part of the article, the authors should declare the conflict of interest

## References

The majority of cited sources should originate from reputable international journals and conference proceedings. Emphasis should be placed on referencing recent publications. All references must be cited consistently throughout the manuscript.

[1] Ch. R. Reddy and K. H. Reddy, "A Novel Passive Technique for Islanding Detection in Distributed Generation Systems under Balanced Conditions," *IEEE Transactions on Power Electronics*, vol. 13, no. 2, pp. 527–534, 2018. (*Journal Article*)

- [2] E. A. Mertens, L. F. S. Dias, F. A. Fernandes, B. D. Bonatto, J. P. G. Abreu, and H. Arango, "Analysis and Development Trends of Power Quality Indicators in Distribution Networks," 9th Int. Conf. on Electrical Power Quality and Utilization, Barcelona, pp. 1–6, October 9–11, 2007. (Conference Paper)
- [3] IEEE Std. 519-1992, Recommended Practices and Requirements for Harmonic Control in Electrical Power Systems, IEEE, 1993. (Standard/Technical Report)
- [4] Ch. Amarendra and K. H. Reddy, "Application of PSO-Based Pulse Switching for ISVM in Six-Phase Matrix Converter-Driven Systems," in *Smart Intelligent Computing and Applications*, pp. 559–569, Springer, Singapore, 2019. (*Book Chapter*)

\*\*\*