The title should be the shortest word that precisely depicts the content of the paper (Times New Roman, Bold, 14pt)

**Author1, Author2 (12 PT, Bold, Center)**

1 Name of the Department, Institute Name, State, Country

2 Name of the Department, Institute Name, State, Country

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| **Article Information** | **ABSTRACT (11 PT, Bold, Center)** |
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 | A well-organized abstract allows the reader to quickly and accurately identify the necessary material of the paper by determining the importance of drawing the reader's attention to the subject. The abstract should be useful and completely easy to understand, present a clear statement of the basic theme of the paper, a plain view or explanation, and show the main results along with the conclusions. The abstract should consist of Purpose, Design/methodology/approach, Findings, Practical implications, and Originality/value. The abstract should stand on its own and clearly reveal important points to the readers. A more detailed discussion regarding the major contribution with regard to the existing works should be given to highlight the motivation of the work. The abstract should be written in the past tense. Standard nomenclature should be used and abbreviations should be avoided. No literature should be cited. An abstract explanation should be Times New Roman, Font Size 10, Single line spacing, Text alignment should be justified, not more than 200 words in length and one paragraph.  |
| **KEYWORDS:** Key word1, Key word2, Key word3, and Key word4 etc. |

1. **INTRODUCTION (11PT)**

The title should be the shortest word that precisely depicts the content of the paper. Skip all squander statements for example "A study of ...", "Investigations of ...", "Implementation of ...”, "Observations on ...", "Effect of.....", “Analysis of …”, “Design of…” etc. Indexing as well as abstracting checks rely on the exactness of the title, taking out from its keywords helpful for cross-reference. An inappropriately titled article may not at all make the reader for which it was deliberated, so be precise.

Please do not place any additional blank lines between paragraphs. The main text format in two columns, 10-point Times New Roman, single-spaced. The margin text from the left and top are 2.5 cm, right and bottom are 2cm.

The manuscript is written in Microsoft Word, single space, Times New Roman 10 pt and maximum 8 pages. First-order Headings should be Times New Roman, font size 11`, bold, capitalized, flush left, with full stop and one blank space between heading number and heading name. Don’t start any chapter with subheading, table, figure or equation.

 The line-space between two chapters or subchapters should be single. The bullets or numbering should be given after one tab of 0.2” and after the bullet or number one space is required. For example:

* Institute of Information Technology
* Department of Electrical Engineering
* Department of Information Technology
* Department of Instrumentation Engineering

It is recommended that authors follow the four-paragraph approach:

1. Clearly state the problem and motivation.
2. Make a thorough discussion of the state-of-the-art related to proposed work.
3. Describe your proposal in fair context to other published methods.
4. Pinpoint the novelty or contribution of the paper.

An optional fifth paragraph describing the organization of the manuscript can be included.

**1.1. SUB-HEADING (10 PT)**

Subheading should be Times New Roman, font size 10, bold, capitalized, flush left, with full stop and one blank space between heading number and heading name.

Preferably go no further as sub-sub heading and use bullets or numbers if necessary.

1. **TABLES, FIGURES AND EQUATIONS (11PT)**

Place figures and tables as close as feasible to the text they refer to and aligned center. The tables and figures should always be at the top or bottom. The text should be above or below the tables and figures.

**2.1. TABLES (10 PT)**

The tables should be numbered consecutively without considering heading numbers. The table label, content, and caption 10 fonts, Times New Roman with space above the table aligned center, and “Table No.” boldface. The table should be cited in the manuscript as given in Table 1 and citation should appear before table. The border of the table should be maintained as shown in Table 1.

Heading in the column or row of the table should be aligned center text horizontally and vertically within the cell. If the entries in the table are numbers then entries should be aligned center text horizontally and vertically within the cell as shown in Table 2. If the entries in the table

are text then entries should be aligned center text vertically and aligned on it left side of the cell as shown in Table 3.

**2.2. FIGURES (10 PT)**

The figures should be numbered consecutively without considering heading numbers. The figure label, content, and caption or title appears 10 fonts and Times New Roman and “Fig. No.” boldfaces. The figure should be cited in the manuscript as Fig. 1 and citation should appear before figure. The example of figure is shown in Fig. 1.

**2.3. EQUATIONS (10 PT)**

The equation should be numbered consecutively without considering heading numbers. The tab of 0.2” should be given before equation, keep on line space before equation, right aligned. Write equation in equation library of Microsoft word. The equation should be cited in the manuscript as given in Eq. 1 and citation should appear before equation.

In all the given equations, write down the meaning of the symbol clearly below that equation.

$$\left(x+a\right)^{n}=\sum\_{k=0}^{n}\left(\genfrac{}{}{0pt}{}{n}{k}\right)x^{k}a^{n-k} (1)$$

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| **Table 1.** Price of last three years. |
| Company name | Year | Price (Rs.) | Comment |
| XYZ |  |  |  |
| PQR |  |  |  |
| STU |  |  |  |
| ABC |  |  |  |
| **Table 2.** Price of last three years. |
| Company name | Year | Price (Rs.) | Comment |
| XYZ | 2000 | 100 |  |
| PQR | 2010 | 150 |  |
| STU | 2015 | 200 |  |
| ABC | 2020 | 300 |  |

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| --- |
| **Table 3.** Price of last three years. |
| Company name | Year | Price (Rs.) | Comment |
| XYZ | 2010 | 100 | Loss |
| PQR | 2015 | 200 | Profit |
| STU | 2020 | 300 | No Loss No profit |

**Fig. 1.** Human face

Eye (Times New Roman,

 10 fonts)

1. **METHDOLOGY (11 PT)**

Explaining research chronological, including research design, research procedure (in the form
of algorithms, Pseudocode or other), how to test and data acquisition [1-3].

The description of the course
of research should be supported references, so the explanation can be accepted scientifically [2, 4]. Tables and Figures are presented center, as shown in Table 1 and Figure 1, and cited in the manuscript and should appeared before it.

1. **RESULTS AND DISCUSSION (11 PT)**

In this section, it is explained the results of research and at the same time is given the comprehensive discussion. Results can be presented in figures, graphs, tables and others that make the reader understand easily [2, 5]. The discussion can be made in several sub-chapters.

1. **CONCLUSION (11 PT)**

Provide a statement that what is expected, as stated in the "Introduction" chapter can ultimately result in "Results and Discussion" chapter, so there is compatibility. Moreover, it can also be added
the prospect of the development of research results and application prospects of further studies into the next (based on result and discussion).

**REFERENCES (11 PT)**

All references should be to the majority relevant along with current sources. References are written in **IEEE style**. Please utilize a consistent format for references–notice cases
given here (9 pt):

1. X. S. Li*, et al.*, "Analysis and Simplification of Three-Dimensional Space Vector PWM for Three-Phase Four-Leg Inverters," *IEEE Transactions on Industrial Electronics,* vol. 58, pp. 450-464, Feb 2011.
2. R. Arulmozhiyal and K. Baskaran, "Implementation of a Fuzzy PI Controller for Speed Control of Induction Motors Using FPGA," *Journal of Power Electronics,* vol. 10, pp. 65-71, 2010.
3. D. Zhang*, et al.*, "Common Mode Circulating Current Control of Interleaved Three-Phase Two-Level Voltage-Source Converters with Discontinuous Space-Vector Modulation," *2009 IEEE Energy Conversion Congress and Exposition, Vols 1-6,* pp. 3906-3912, 2009.
4. Z. Yinhai*, et al.*, "A Novel SVPWM Modulation Scheme," in *Applied Power Electronics Conference and Exposition, 2009. APEC 2009. Twenty-Fourth Annual IEEE*, 2009, pp. 128-131.