**Paper Title (16 Bold)**

**First Author1, Second Author2 (14)**

*1(Department, College/ University Name, Country Name) (10 Italic)*

*2(Department, College/ University Name, Country Name) (10 Italic)*

*Email: xxxxxxxxxxxx@xxxxxxx.xxxx (10 Italic)*

*Email: xxxxxxxxxxxx@xxxxxxx.xxxx (10 Italic)*

|  |
| --- |
| Received : xx/xx/2021  Final Revision : xx/xx2021 |

Abstract*:* The explanatory abstract, not exceeding 300 words, must be included. It should state specifically very brief introduction (one sentence), aim of study (one sentence), a brief summary of materials and methods (3-4 sentences), what the importance results (4-5 sentences), and conclusion (one sentence).. <10 point>

**Keyword: The author gives 5 keywords which are related to the major part of their research work.** <10 point,Bold>

**I. INTRODUCTION** <12 point, Bold>

The introduction of paper contains the nature of research work, purpose of work, and the contribution of this paper. It contains the references of the previous work done. This template is in Word document, provides authors with most of the formatting specifications required by the author for preparation of their research paper. <10 point>

**II. MAJOR FORMAT GUIDELINES** <12 point, Bold>

1. **Page Layout and Font Used** <10 point, Bold, Italic>

Authors are advised to prepare their Manuscript in separate A4 size document and cut or copy their research paper and paste it in this template. Other option is use this Template for writing their research work. All the research work of authors is only accepted in **ENGLISH** language and Font face is **TIMES NEW ROMAN** only. Major font and paragraph specifications are given in TABLE 1. Number style used may be Number or Roman Numerals depends on author way of writing Manuscript. Heading and Subheading of the section is written as “I. INTRODUCTION” or “1. Introduction”, it may be Uppercase or Sentence case. Try to keep Manuscript precise and not more than 5 to 8 pages. All the body text is justified (not heading and sub heading). Major details of paper layout are given in TABLE 2.

**TABLE (1): FONT AND PARAGRAPH SPECIFICATIONS** <10 point, Bold>

|  |  |  |  |
| --- | --- | --- | --- |
| **Fonts: Times New Roman** | **Font Size** | **Text** | **Align** |
| Title of Paper | 16 | Bold | Centre |
| Author’s Name | 14 | Normal | Centre |
| Author Affiliation | 10 | Normal | Centre |
| Abstract And Keywords | 10 | Bold | Justify |
| Headings | 11 | Bold | Centre |
| Sub Headings | 10 | Bold or/and Italic | Left/Centre |
| Body Text, Equations | 10 | Normal | Justify |
| References | 10 | Normal | Justify |
| Acknowledgement | 10 | Normal | Justify |

**TABLE (2): PAPER LAYOUT**

|  |  |
| --- | --- |
| Header | 1.2 cm |
| Footer | 1.2 cm |
| Line Spacing for Body Text | Single |
| Top Margins of Paper | 2 cm |
| Bottom Margins of Paper | 1.6 cm |
| Left Margins of Paper | 2.1 cm |
| Right Margins of Paper | 1.6 cm |

**B. Figures, Graphs and Tables**

Figures, graphs and tables should be inside the margins of page. Figure caption is placed below the figures and written as Fig. 1. Similarly, Table caption is placed above the Tables and written as TABLE I. Do not use to put figure inside the border. Figures, Graph and Tables captions are flush centre and labels should be legible, 8 to 9 point. Fig. 1, is used for referring figure in the text body. Similarly, Tables and Graphs are used for referring table and graph in the text body. First figure starts from Fig. 1 and last figure ends with Fig. N (N is last figure of research paper).

**C. Conclusion Acknowledgement and Appendix**

Conclusion section is mandatory and contains advantages, disadvantages, review the main part of research paper and use of research work. If author want to acknowledge someone, then acknowledgement section should include in research paper after conclusion. Appendix section (if required) appears before acknowledgement section.

**REFERENCES <**12 point, Bold>

References: References follow the Harvard style. All citations mentioned in the text, tables or figures must be listed in the reference list.. **<**10 point>

**Examples follow**:

*Note that year of publication are enclosed in brackets.*

**1- In the text:**   
**a- one author**--- Smith (2000**), b- two authors** --- Ali and Smith (2000), **c- more than two**--- Sambrook et al. (1989). (10)  
2**- If several papers by the same authors and from the same year are cited, a,b,c etc should be inserted after the year of publication e.g**. Ali (2000 a), Ali (2000 b). (10)  
3- **Listings of references in the text should be chronological, not alphabetical e.g**. (Sambrook et al., 1989; Lacomme et al., 1999). (10)  
**4- Journal Article**  
Lacomme, C. and Santa Cruz, S. (1999). Bax-induced cell death in tobacco is similar to the hypersensitive response. Proc. Natl Acad. Sci. USA, *18(2),* . https://doi.org/10.1111/rego.12074 (doi, if it is available). (10)

*Note that the journal title, volume number and issue number are set in italics.*

**5- Online Article Not Yet Published in an Issue**  
**An online article that has not yet been published in an issue (therefore has no volume, issue or page numbers) can be cited by its Digital Object Identifier (DOI). The DOI will remain valid and allow an article to be tracked even after its allocation to an issue.**Lacomme, C. and Santa Cruz, S. (1999). Bax-induced cell death in tobacco is similar to the hypersensitive response. <https://doi.org/10.1111/rego.12074>. (10).

**6- Book**  
Sambrook, J., Fritsch, E.F. and Maniatis, T. (1989). Molecular Cloning: A Laboratory Manual 2nd edn. Cold Spring Harbor: Cold Spring Harbor Laboratory Press. (10).

*Note that year of publication are enclosed in brackets. Editor of book is listed before book title.*

**7- Chapter in a Book**

Shah, J. and Klessig, D.F. (1999). Salicylic acid: signal perception and transduction. In Biochemistry and Molecular Biology of Plant Hormones (Hooykaas, P.P.J., Hall, M.A. and Libbenga, K.R., eds). New York: Elsevier Science, pp. 513-541.(10)

**8- Theses:**

D.S. Chan. 1978 *"Theory and implementation of multidimensional discrete systems for signal processing*", doctoral diss., Massachusetts Institute of Technology, Cambridge, MA,. (10)

*Note that thesis title is set in italics and the university that granted the degree is listed along with location information*