

AUTHOR GUIDE LINES

1. Plagiarism Check:

Good quality plagiarism software/ tool (Turnitin / iThenticate) will be used to check similarity that would not be more than 20% including reference section. In the case of exclusion of references, it should be less than 5%.

2. Quality Check:

All submitted paper should be cutting edge, result oriented, original paper and under the scope of the conference/journal that should belong to the engineering and technology area. In the paper title, there should not be word 'Overview/brief/ Introduction, Review, Case study/ Study, Survey, Approach, Comparative, Analysis, Comparative Investigation, Investigation'.

3. Paper Submission Criteria:

Any one author cannot submit more than 05 papers for the same volume/issue.

4. Review Criteria:

This journal uses double-blind review process, which means that both the reviewer (s) and author (s) identities concealed from the reviewers, and vice versa, throughout the review process. All submitted manuscripts are reviewed by three reviewer. There should be proper comments of the reviewers for the purpose of acceptance/ rejection. There should be minimum 02 to 03 week time window for it.

5. eCopyright:

All authors will submit eCopyright to the Journal/ Blue Eyes Intelligence Engineering and Sciences Publication.

6. Template:

All accepted papers should be formatted as per Journal Template. Be sure that Each author profile (min 100 word) along with photo should be included in the final paper/camera ready submission. It is be sure that contents of the paper are fine and satisfactory. Author (s) can make rectification in the final paper but after the final submission to the journal, rectification is not possible. In the formatted paper, volume no/ issue no will be in the right top corner of the paper. In the case of failure, the papers will be declined from the database of journal and publishing house.

7. Updation in the Paper:

Please be sure that

1. Each author profile along with photo (min 100 word) has been included in the final paper.
2. Final paper is prepared as per journal the template.

3. Contents of the paper are fine and satisfactory. Author (s) can make rectification in the final paper but after the final submission to the journal, rectification is not possible.

8. Copyright Property:

After the publication, conference proceeding will be property of publishing house and journal.

Instructions to Authors:

These instructions are only a guide. Consistency and correct type area margins (see below) are the most important aspects in your manuscript preparation. All portions of the manuscript must be typed 1.5 lines spaced and all pages numbered starting from the title page.

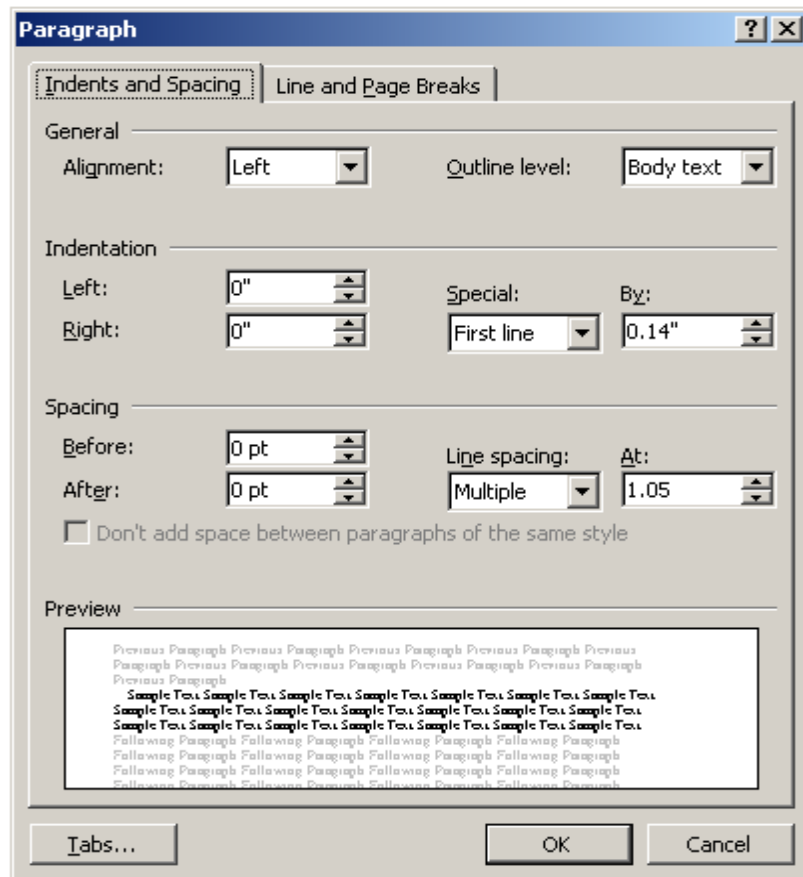
1. All fonts name must be Times New Roman.
2. Font size of the abstract and Index Term (Keyword) must be 9 with bold.
3. All Main Heading must be in CAPITAL LETTER with before line space 12, and after line space 4, and Line Spacing must be single. For this right, select the matter which not contain image or table, and go to paragraph and maintain as per norms.
4. All Sub Heading must be in Sentence Case with italic that contain before line space 6, and after line space 3, and Line Spacing must be single. For this right, select the matter which not contain image or table, and go to paragraph and maintain as per norms.

Example:

1. MAIN HEADIND

A. *First Sub Heading*

5. All the theoretical part of the main heading or sub heading must be font size 10 with line spacing Multiple at 1.05 with before and after line spacing at 0. For this right, select the matter which not contain image or table, and go to paragraph and maintain as per norms.



6. Page size must be in double column as given in template

- **Result Analysis**
- **Conclusion & Future Work**
- **References**

7. Reference must be font size 8, with single line Spacing and special hanging by 0.25.

For Example:

REFERENCES

- [1] G. O. Young, "Synthetic structure of industrial plastics (Book style with paper title and editor)," in *Plastics*, 2nd ed. vol. 3, J. Peters, Ed. New York: McGraw-Hill, 1964, pp. 15–64.
- [2] W.-K. Chen, *Linear Networks and Systems* (Book style). Belmont, CA: Wadsworth, 1993, pp. 123–135.
- [3] H. Poor, *An Introduction to Signal Detection and Estimation*. New York: Springer-Verlag, 1985, ch. 4.
- [4] B. Smith, "An approach to graphs of linear forms (Unpublished work style)," unpublished.

Note: Kindly refer Paper Template