## International Publisher for Advanced Scientific Journals (IPASJ)

A Publisher for Research Motivation ......

## www.ipasj.org

## **Guideline for Research Paper Writing**

## Divide your work in following section:-

- 1. **Title:** Choose a title; it is defining your work in one or two line. Before selecting the title of paper, check it in <a href="www.google.com">www.google.com</a> or <a href="http://scholar.google.co.in/">http://scholar.google.co.in/</a> it is already used by someone or not. If it is already used then change it, repeat same step until not find the unique title.
- 2. **Abstract:** Define your complete work in 200 to 250 words, It includes the details about what is your problem, how you solve it, how it is better than other.
- 3. **Keyword:** It includes the four to five words / terms that will be mainly used / repeated in your paper.
- 4. **Introduction:** This section includes the details about previous technology (Literature Summary) of your work or fundamental concepts, the knowledge of these concepts are required to understand your work.
- 5. **Methodology:** This section includes the details about your proposed work. This section includes the details about your Algorithms, flowchart, Technique, technology etc.
- 6. **Result:** In this section you explain all the result of your work in the form of table, graph, figure, case study, chart etc.
- 7. **Discussion / Analysis:** In this section you explain analysis part of your work in the form of table, graph, figure, case study, chart etc. with the previous techniques. In this section you may also includes the application and feature scope of your work.
- 8. **Conclusion:** In section you conclude your paper.
- 9. **References:** In this section you include all the list of references that is used in your paper.

  Like [1] Author name, "Title of paper", Title of Journal/Conference, page no, Volume no., Issue No., Year.

Note: Avoid using phrases such as "I think", "I guess", "I suppose".

After it, IPASJ highly encourage our authors to use anti- plagiarism software to detect plagiarism. There are many software available in the market. The following are some of the available software:

- 1. Viper ( FREE \*\*\*\*\*)
- 2. iThenticate (ithenticate.com)
- 3. turnitinsafely.com
- 4. plagtracker.com
- 5. plagscan.com
- 6. checkforplagiarism.net
- 7. plagiarismdetection.org ( many paid option available)