

## How to Write an Effective Research Paper

**Kshitij Shinghal\***

Moradabad Institute of Technology, Moradabad, India

**\*Corresponding author:** Kshitij Shinghal, Associate Professor, Department of Electronics & Communication engineering, Moradabad Institute of Technology, Moradabad, U.P., India. Tel: +919411874617; Email: kshinghal@gmail.com

**Citation:** Shinghal K (2017) How to Write an Effective Research Paper. Biosens Bioelectron Open Acc: BBOA-103. DOI: 10.29011/BBOA-103. 100003

**Received date:** 12 September, 2017; **Accepted Date:** 23 September, 2017; **Published Date:** 30 September, 2017

### Editorial

Being a part of the Editorial Board of this esteemed “Biosensors and Bioelectronics Open Access- An Open Access Journal”, I acknowledge the contribution of all the author’s, reviewers, editors and other team members of the journal. I am thankful to all contributor’s for submitting their valuable research works.

While writing, a research paper many times it is more important to organize it in logical order for cohesiveness and better readability, rather than organizing it in chronological order in which the results were obtained. While writing the research, paper do not let the flow to be disturbed, continue writing in a flow giving headings, subheadings instead of dwelling on a single point writing and rewriting it, thinking for the best word etc. this will break the trail of your thoughts there by increasing overall time to finish paper. Make your objective and methodology crisp and clear in the abstract as well as introduction. Write your paper as you will narrate it to someone in a clear and easily understandable language. When you write always plan your work and time this will help you in meeting publication requirement deadlines. Try to take help of your colleague to proofread your work. Getting second people’s opinion can help you in finding out many simple mistakes which you might have overlooked.

Don’t try to cram whole of your thesis or project in to a single research paper. Try to focus on a particular aspect of your thesis/research work in one research paper. Instead of putting whole work in single paper you can systematically divide it in to two to three research papers. Make your paper crisp and clear in objective. A common reason for articles being rejected after peer review is this lack of context or lack of clarity about why the presented work is important. Be clear about the nature and scope

of your data collection. The same goes for the use of theory. If a theoretical insight is useful to your analysis, use it consistently throughout your argument and text. Some journals rank more highly than others and so your risk of rejection is going to be greater. People need to think about whether or not they need to see their work published quickly - because certain journals will take longer. Some journals, like ours, has efficient system of reviewing, so once the article is accepted it appears on the journal website. This is important if you’re preparing for a job interview or a viva-voce and need to show that you are publishable.

The “Biosensors & Bioelectronics Open Access” is a very good platform for disseminating research work, ideas and innovations at internationally recognized platform. Please contribute articles to this journal in a timely manner, to ensure it gets published timely and becomes part of this important forum for the exchange of ideas and knowledge which will ultimately translate to better technological exchange of information among peers. If you have any questions or comments about the Journal, please contact at [contact@gavinpublishers.org](mailto:contact@gavinpublishers.org) The Journal is available online, please visit the following website: <http://gavinpublishers.com/portfolio/biosensors-and-bioelectronics-open-access/>

### References and Acknowledgements

I have based this paper on the materials collected from several courses I’ve attended. It is inspired by many Guidelines for Authors of various reputed international journals. Some of this information is also featured in various tutorials available online. In addition, I have consulted several web pages, blogs etc. for shaping this article. I would like to thank Mr. Amit Saxena and Ms. Deepti Shinghal for their valuable support, without their help this article would have been impossible to complete.