



## Editorial Note on Journal of Clinical and Experimental Ophthalmology

Ayman Ahmed\*

Department of Ophthalmology, Zagazig University, Sharqia Governorate, Egypt

### EDITORIAL NOTE

As the honorable Editor of Journal of Clinical and Experimental Ophthalmology (JCEO), I hereby introduce the Journal and its specialties to all readers of Clinical and Experimental Ophthalmology. As, readers of our Journal of Clinical and Experimental Ophthalmology has already known about Our Journal which is having the Index Copernicus Value of 80.45 and also NLM ID which is 101558412 with Journal impact factor of 0.65\* for last one year and 1.42\* for last 5 years.

Journal of Clinical and Experimental Ophthalmology follows scientific peer review which is double blinded peer review with utmost transparency. Every article submitted to Journal of Clinical and Experimental Ophthalmology can be easily tracked by the authors, reviewers and editors through our Editorial Submission and Review Tracking System.

The Objective of JCEO is to publish high quality original Research papers and also the best case studies and reports with novel findings and innovative research. Journal encourages leading edge researches throughout the globe to promulgate their research online. Needless to say, any papers that you wish to submit, either individually or collaboratively, are much appreciated and will make a substantial contribution to the early development and success of the journal.

Journal of Clinical and Experimental Ophthalmology allows you submit your research via online submission system or through the mail mentioned in homepage. A manuscript submitted to journal goes through plagiarism check at the initial stage to make sure the good quality of the Journal. After the acceptance from Preliminary Quality Check the manuscript is subjected to peer review.

JCEO is a Bimonthly journal which releases 6 issues per year with better article frequency. The articles received will undergo review with the best reviewers and Editors assigned for our journal.

The Journal accepts articles which are regarding the topic of Ophthalmology which includes eye diseases, ocular oncology, vision problems, cataract, myopia, neuro-ophthalmology, ophthalmia neonatorum, and all the topics under eye research.

Our journal also displays the Google analytic report for the journal. The reports were displayed in homepage in a monthly assessment and we heart fully thank our readers who are mostly responsible for our best readership metrics. We also thank our reviewers for providing the quality review and transparency. We also provide the citation report for the articles published in our journal along with the number of Citations and articles which have cited the paper.

For our upcoming issue we are ready to accept Research, Review, Short communications, commentary, Case studies, Case reports, Image articles, Now we are step forwarded and we are accepting video articles from our upcoming issue. All the submissions have been published by providing fast-track peer review process.

I would like to express my gratitude to all the authors, reviewers, the publisher, the advisory and the editorial board of JCEO and look forward to their unrelenting support to bring out the volume 11 Issue 4 of Journal of Clinical and Experimental Ophthalmology (JCEO) in scheduled time.

Editor  
Journal of Clinical and Experimental Ophthalmology

**Correspondence to:** Ayman Ahmed, Department of Ophthalmology, Zagazig University, Sharqia Governorate, Egypt; E-mail: ayman.othman@bue.edu.eg

**Received:** July 14, 2020; **Accepted:** July 28, 2020; **Published:** August 04, 2020

**Citation:** Ahmed A (2020) Current Trends in Clinical and Experimental Ophthalmology. J Clin Exp Ophthalmol. 11:e119. DOI: 10.35248/2155-9570.20.11.e119

**Copyright:** © 2020 Ahmed A. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.