## Editorial Highlights for Reconstructive Surgery & Anaplastology(ACR)

## Haseena

Correspondence: Haseena, Department of Metallurgy and materials Engineering, Rajiv Gandhi University of Knowledge Technologies, Email:haseenargu@gmail.com

## **Editorial Note**

I am pleased to introduce Reconstructive Surgery & Anaplastology (ACR). The journal covers a wide array of fields in its discipline to provide a forum for the authors to contribute to the journal. This unique platform for discussion covers the following topics broadly. Articles related to the Allied subjects are also welcome from writers around the world. Authors are requested to contribute their articles in Prosthodontics, Prosthesis, Bariatric surgery, Plastic surgery, Augmentation, Otolaryngology, Oral and maxillofacial surgery, Breast, Reconstruction, Vaginoplasty, Liposuction, Flapbody, Contouring, Reconstructive Surgery, Tissue Engineering, Mandibular fracture, Rhinoplasty and cosmetology etc. We have been started in year 2012 Reconstructive Surgery & Anaplastology (ISSN: 2161-1173) is growing continuously. It is our pleasure to announce that during year 2019, all issues of volume 08 were published online on time and the print issues were also brought out and Shipped online within 30 days of publication of the issue.

All published articles of this journal are included in the indexing and abstracting coverage of CAS Source Index (CASSI), Index Copernicus, Google Scholar, Sherpa Romeo, <u>Academic</u> Journals Database, GenamicsJournalSeek, JournalTOCs, CiteFactor, Electronic Journals Library, RefSeek, Hamdard University, EBSCO A-Z, Directory of Abstract Indexing for Journals, World Catalogue of Scientific Journals, OCLC- WorldCat, Scholarsteer, SWB online catalog, Virtual Library of <u>Biology</u> (vifabio), Publons, Dtufindit, Geneva Foundation for Medical Education and Research.

During the calendar year 2019, <u>Reconstructive Surgery</u> & Anaplastology received a total of 25 papers, out of which 22 articles

were rejected in the preliminary screening due to plagiarism or being out of the format and peer review process. During 2019 around 03 articles were subjected for publication after they are accepted in the peer review process. In 1 issue of Volume 08 published during the year 2019, a total of 03 articles were published (at an average of 3 articles per issue of which, articles were published from authors all around the world. A total of 20 research scientists from all over the world reviewed the 03 articles published in volume 08. Average publication period of an article was further reduced to 14-21 days.

During the calendar year 2019, a total of three Editors, ten Reviewers joined the board of ACR and contributed their valuable services towards contribution as well as <u>publication</u> of articles and their useful reader feedback would be helpful in publishing the content of the Journal report.

I take this opportunity to acknowledge the contribution of Editor-inchief and Associate Editor during the final editing of articles published and bringing out issues of acr in time. I would also like to express my gratitude to all the authors, reviewers, the publisher, language editor, honorary editors, the scientific advisory and the editorial board of acr, the office bearers for their support in bringing out the new volume (Volume 09) of ACR for the calendar year 2020 and look forward to their unrelenting support further to release more issues for <u>Reconstructive Surgery</u> & Anaplastology <u>ACR</u> in scheduled time.

How to cite this article: Haseena. "Editorial Highlights for Reconstructive Surgery & Anaplastology "ACR 09 (2020)

<sup>\*</sup>Corresponding author: Mounica Correspondence: Haseena, Department of Metallurgy and materials Engineering, Rajiv Gandhi University of Knowledge Technologies, Email:haseenargu@gmail.com

**Copyright:** © 2020 Haseena. 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.