

# **Overview on BioTechnology: An Indian Journal**

## S Ravichandran\*

School of Chemical Engineering and Physical Sciences, Lovely Professional University, India

\***Corresponding author**: S Ravichandran, School of Chemical Engineering and Physical Sciences, Lovely Professional University, India, E-Mail: ravichandran.23324@lpu.co.in

Received: July 09, 2020; Accepted: July 23, 2020; Published: July 31, 2020

Biotechnology: An Indian Journal (ISSN: 0974-7435), a rapid peer-reviewed journal is one of the best peer-reviewed journals encouraging rapid publication forums. The journal issues high-quality manuscripts from basic, fundamental, applied research communities in biotechnology.

Biotechnology involves the utilization of living systems and organisms to improve or make products. It expresses appreciation to all its elite panel of editorial board members for their continuous efforts, assistance, and encouragement throughout the publication drive of the journal and congratulates them for making this journal to accomplish its goals and becoming successful as one of the advance and well-recognized presenters of scientific outcomes in the field of biotechnology.

On the behalf of board of Biotechnology: An Indian Journal, I am exhilarated to present volume 16, issue 2 of the journal. The journal established in the year of 2007 and has now published volume 16, issue 1, and now in the process of requesting manuscripts for upcoming volume 16 issue 2 release. The journal offers original and full-length articles that show the latest research and developments in both theoretical and practical aspects of biotechnology. The journal is indexed in a number of good indexing sites. These are promising signs. We could reach this through the continuous support of board members, readers, authors, and reviewers.

The aim of the journal: open access journal is to publish up-to-date, high-quality, and original research papers alongside related and insightful reviews and also to promote publication from different streams of research that helps to enrich further the discourse on biotechnology. All published articles subjected to the journal's double-blind review process, where reviewers do not know the identity of authors, and authors do not know the identity of the reviewers.

## The Scope of Journal

The journal aims at a broad interdisciplinary readership, which covers both academia and industries, and covers the broad fields like genomics and transcriptomics, cancer research, microbiology, genetics, genetic engineering technology, bioprocess engineering, bioinformatics, immunology, molecular biology, genetics, biochemistry, cellular biology, food processing technology and medical biotechnology.

### **Manuscript Submission and Review Process**

manuscripts can be submitted through our online manuscript submission system or directly as an attachment to email id orthopaedictrauma@emedicinejournals.org.

BioTechnology: An Indian Journal is using online manuscript submission, review, and editorial tracking systems of trade science inc for quick and quality peer-review process. Trade science inc is using online review and editorial manager system for the quality review process. Editorial tracking system is used for online submission and review system, where authors, reviewers, and editors, can register themselves. Authors, reviewers, editors will be provided with confidential credentials upon registering at editorial tracking system. Authors can submit their manuscripts and track their progress. Reviewers can download the manuscripts and submit their remarks and editors can manage the whole submission/review/revise/publish process.

#### **Role of Social Media**

Social media can play a significant role in the spreading of research works with enhanced visibility, citation, and finally the impact of published works. We promote published articles to social media such as twitter, linkedin, etc. This will profit the researcher to increase reputation and attendant career progress.

#### **Statistical Review**

According to google analytics, more than 15000+ readers are visiting our journal websites for offering manuscripts, to browse the latest research published on biotechnology. Visit our journal domain to discover the continuous research activities in the field of biotechnology readers from the countries United States, Japan, United Kingdom, India, Egypt, and Nigeria.

#### Acknowledgments

I would like to take this occasion to appreciate current editorial board members, authors, reviewers, and readers for their support in leading out yet another volume of Biotechnology: An Indian Journal.