

## Successful Journey of Advanced Techniques in Biology and Medicine

Suhasini Salivendra\*

*Department of Biotechnology, Bhopal University, India*

### Editorial

Advanced Techniques in Biology and Medicine is an Open Access, rapid peer reviewed journal that aims to publish the scientific information on discoveries and current developments which encourages innovative research, covering all aspects of biology and medicine. Advanced Techniques in Biology and Medicine publishes articles related to biology, Chemical, Biomedical, Physiology, Biochemistry, Biotechnology, Pharmacology, biomedical, Structural biology, Molecular biology, Nanobiology, Neurobiology, Plant, Animal, Ecology, Life science, Medical and pharmaceutical science, Agricultural and technology, Biological and technology, Biological education and other related topics. Advanced Techniques in Biology and Medicine is indexed in several indexing databases like Index Copernicus, Google Scholar, China National Knowledge Infrastructure (CNKI), CiteFactor, Electronic Journals Library, Zoological Records, WorldCat, Proquest Summons, Publons, Open Access Journals Search Engine (OAJSE). It's all our pleasure to announce that during the year 2020, all issues of volume 7 were published online within the time without any delay. Now, ATBM journal is planning to release special issue on COVID-19 in 2021. The Impact factor of the Journal is 2.64.

During the calendar year 2020 the journal received several scientific papers, which underwent preliminary screening for plagiarism, after preliminary screening and peer-review process; we published quality papers in 2020. An average review process to publish article is 6-8 weeks from qualified eminent reviewers. The journal review process can be tracked by the authors through online editorial tracking system portal at any time and can contact us if queries any. Our journal issue release frequency

is quarterly. We are conducting support related conferences on biology and medicine which are going on world-wide. Advanced Techniques in Biology and Medicine is having a huge editorial board in which editors are highly efficient who participates actively in the development of Journal. I take this opportunity to thank Advanced Techniques in Biology and Medicine Editorial Board members and reviewers who takes part actively in editing articles to publish the papers within the time.

Our special thanks our Journal editor in chief Qiang Shawn Chen, Professor, Center for Infectious Diseases Arizona State University, USA. We would also like to thank our mass mailing team which is very helpful in this journey. According to the Google Analytics Advanced Techniques in Biology and Medicine is getting good number of visitors (30+ million) to our website. 2,822,814+ users have accessed our journal website. 7,758,847+ page views world-wide. These statistics were given by Google analytics. Mostly readers/visitors are from USA, Phillipines, India, Japan, Portugal, etc. We are happy to announce that our Twitter account is having good followers in the span of 6 months. We also have more followers in linkedin, facebook and in other social media. We also getting good responses from the websites like Academia.edu which is a good platform for the researchers, students.

We are receiving good number of articles in 2020, and expecting more articles to receive unique and quality articles which improve journal reputation in the upcoming days. Our Journal is now involved in Advertisements in the related platforms related to biology and medical advertisements.

\*Correspondence to: Suhasini Salivendra, Department of Biotechnology, Bhopal University, India, E-mail: salivendra\_suhasini@rediffmail.com

Received: January 10, 2021; Accepted: January 12, 2021; Published: January 19, 2021

Citation: Suhasini S (2021). Successful Journey of Advanced Techniques in Biology and Medicine. Adv Tech Biol Med. 9:278. doi: 10.4172/2379-1764.1000278

Copyright: © 2021 Suhasini S. 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.