

Editorial Article

2018 | Volume 2 | Issue 2 | 61-62

Article Info

Open Access

Received: November 6, 2018

Accepted: November 21, 2018

Published: November 27, 2018

*Corresponding author: Muhammad Naeem Iqbal;; **Electronic addresses:** drigbalnaeem@hotmail.com; chairman@psm.org.pk; editor@psmpublishers.org

Copyright: © 2018 PSM. This is an open access article distributed under the terms of the Creative **Commons Attribution-Non** Commercial 4.0 International License.



Scan QR code to see this publication on your mobile device.

Editorial: Change Publication Frequency in 2019

Muhammad Naeem Iqbal^{1,2}, Asfa Ashraf^{2,3}

¹The School of Life Sciences, Fujian Agriculture and Forestry University, Fuzhou 350002, China.

²Pakistan Science Mission (PSM), Narowal (Noor Kot 51770), Pakistan. ³The School of Life Sciences, Fujian Normal University, Fuzhou 350117, China.

Citation: Iqbal, M.N, Ashraf, A., 2018. Editorial: Change Publication Frequency in 2019. Int. J. Nanotechnol. Allied Sci., 2(2): 2(2): 61-62.

Don't let your writing keep you from getting published!



Learn more today!

61

Editorial: Change Publication Frequency in 2019

We are pleased to announce that starting in January 2019; International Journal of Nanotechnology and Allied Sciences (IJNAS) will publish tri-annually; 3 three online issues (October–January, February–May, and June–September). This change will facilitate expanded discoverability of the contents via a quarterly table of contents, indexing, and other archival services in a timely manner. The journal works on open access policy and provides immediate open access to all content in order to make research freely available to the public, and ensure a global exchange of knowledge. Articles are published online immediately after acceptance in the upcoming issues of the journal.

IJNAS is committed to publishing selective and high quality content that is accessible to researchers from a

broad spectrum of disciplines. Topics include all aspects of nanotechnology, nanosciences, nanoparticles formulation, smart drug delivery, nanophysics, photovoltaics and solar cells. nanotoxicology, nanomanufacturing, nanoengineering, nanobiotechnology, biotechnology. microbiology, immunology, green technology, nanomedicine, nanopharmaceuticals, nano-agriculture, biomedical science, and more.

Over the last two years, the valued contributions from the authors and the volunteer participation of the many dedicated colleagues in the peer-review process have been vital to the beginning, continuing strength and success of International Journal of Nanotechnology and Allied Sciences. We sincerely appreciate all your contributions and look forward to your continued enthusiasm and support in the coming years.