

Authors and Reviewers of International Journal of Advancement in Technology

Susan Miller*

Editorial Office, International Journal of Advancement in Technology, Spain

INTROCUCTION

Above all else I express genuine credit to all authors and reviewers of the International Journal of Advancements in Technology (IJOAT) in the interest of the whole publication board and the publisher. It was with the negligible co-activity, excitement, and soul of the authors and reviewers we could make IJOAT a fantastic achievement. Authors have been a genuine inspiration and key in setting up IJOAT among one of the best journal for publication in the subject of International Journal of Advancements in Technology. I express gratitude toward them all in considering and trusting IJOAT as the stage for publishing their significant work. I additionally thank all authors for their caring co-activity stretched out during the different phases of processing of the articles in IJOAT.

For the achievement of any journal, reviewers are a fundamental part and subsequently they merit earnest appreciation. IJOAT depends on the endeavours and kindness of the reviewers on evaluating the propriety of an article for publication in IJOAT. I might want to thank our peer-reviewers who set aside the effort to submit great contributions to the journal. The contributions of reviewers are oftentimes utilized in improving the nature of a submitted manuscript. The evaluating of a manuscript is exceptionally fundamental to guarantee the quality of the article published in any journal. I thank all reviewers for their amazing commitments.

We know how much time and exertion goes into composing a decent review, and we profoundly esteem the contribution of reviewers who volunteer their time and mastery to give basic input that guarantees the high caliber of research published in each

issue of the journal. I value our reviewers for taking the time and exertion important to give keen direction, and we attempt to show our gratefulness to our reviewers.

With the expanding number of manuscript entries this year, your convenient surveys were important to control the choice of unrivalled works for publication in International Journal of Advancements in Technology. The mind-boggling reactions from the authors and reviewers have been a genuine inspiration and backing in taking forward IJOAT to the following year of its reality.

I am abundantly satisfied to bring before you the twelfth volume of IJOAT. International Journal of Advancements in Technology is a month to month issue release journal that has been endeavoring to exceed expectations in publishing quality articles in the field of Virtual reality technology, Data engineering, Bioinformatics techniques, Manufacturing, computer networks, Simulation and visualization effects, Machine vision, Product modeling, Communication systems, bionics, Genomics, Architecture, Image processing, Information theory, Fluid engineering, Tribology, Search engine design, Graphic designing, Animation, Gaming technology, Cyber technologies, Motion picture, Sensors and so on. Manuscripts coming under the scope of International Journal of Advancements in Technology are published within 3 weeks from their date of submission. For any questions you can visit the "Instructions for Authors" tab on the journal homepage or you can get in touch with us by means of E-mail.

Once again, we would like to use this open door to thank you for the exertion and aptitude that you add to exploring, without which it is difficult to maintain the high standards of peer reviewed journals.

Correspondence to: Susan Miller, Editorial Office, International Journal of Advancement in Technology, Spain, E-mail: research@scholarcentral.org

Received: 04-Oct-2022, Manuscript No. IJOAT-22-19068; **Editor assigned:** 06-Oct-2022; PreQC No. IJOAT-22-19068 (PQ); **Reviewed:** 24-Oct-2022,

QC No. IJOAT-22-19068; **Revised:** 02-Nov-2022, Manuscript No. IJOAT-22-19068 (R); **Published:** 09-Nov-2022, DOI: 10.35248/2167-0277.22.13.217

Citation: Miller S (2022) Authors and Reviewers of International Journal of Advancement in Technology. Int J Adv Technol 13:217.

Copyright: © 2022 Miller 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.