Editorial

Editorial Note

I am pleased to mention that during the year 2019, all issues of volume 10 were published online well within the time and the print issues were also brought out and dispatched within 30 days of publishing the issue online.

International Journal of Advancements in Technology also brought out many conferences worldwide related to Materials Science Engineering and Nanotechnology etc. and many editorials have published online.

IJOAT is indexed in Index Copernicus, Electronic Journals Library, RefSeek, SWB online catalog, Publons, EBSCO A-Z, EBSCO A-Z

During the calendar year 2019, International Journal of Advancement in Technology received total 55, out of wich 30 articles were rejected in the preliminary screening due to plagiarism or being out of the format. International Journal of Advancement in Technology is an open access journal, double blinded peer review process has been followed. The peer review process takes the time period of 14-21 days. It would take 25-30 days to complete the whole process. During 2019 around 26 articles were subjected for publication after they are accepted in the peer review process. Average publication lag time of an article was further reduced to 2-3 weeks.

During the calendar year 2019, a total of 10 Editors, 10-15 Reviewers joined the board of International Journal of Advancement in Technology and contributed their invaluable services towards contribution as well as publication of articles.

I take this opportunity to acknowledge the contribution of Eric M Lui during the final editing of articles published and the support rendered by the editorial assistant, Cindy Joseph in bringing out issues of IJOAT in time. I would also like to express my gratitude to all the authors, reviewers, the publisher, the advisory and the editorial board of IJOAT, the office bearers for their support in bringing out yet another volume of IJOAT and look forward to their unrelenting support to bring out the Volume 11 of IJOAT in scheduled time.

Int J Adv Technol, Vol.11 Iss.1