Editorial Note

Editorial Note: Journal of Advanced Chemical Engineering

Katta Eswar Srikanth*

Molecular Spectroscopy Laboratory, Department of Physics, D.N.R. College, Bhimavaram-534202, Andhra Pradesh, India

Editorial Note

On behalf of the editors of the Journal of Advanced Chemical Engineering, I would like to express my sincere gratitude to the reviewers for assessing manuscripts. The editors greatly appreciate the contribution of reviewers who have dedicated their valuable time and efforts in reviewing the assigned manuscripts, which is crucial to the journal's editorial decisionmaking process. The Journal of Advanced Chemical Engineering follows a double-blind peer-review process, where the identities of both the authors and reviews are not disclosed, to avoid any biased decision. Committing to review is a diligent task, requiring not only careful reading, analysis, and commentary but also a willingness to continue with a manuscript through multiple revisions. The Journal has taken several steps to thank and acknowledge the reviewers. The Journal has an Editorial submission system that generates a unique id and password for their reviewers, who accept the reviewer invitation. By creating an account on the Editorial submission system, reviewers can submit their comments either on the journal's email id or directly on the submission system. Also, they can access details of their past reviews and can download a letter acknowledgment for their records. On successfully completing the reviewing of 5 manuscripts, by each reviewer, submitted to the Journal the reviewers are entitled to get an official reviewer certificate from the Editorial team. Feedback from reviewers shows that most see their task as voluntary and mostly unseen work in service to the scientific community.

The Journal of Advanced Chemical Engineering is an international peer-reviewed journal and one of the preferred journals in the field of organic synthesis and characterization of

compounds. The first issue of the journal was published in the year 2010 and since then it is growing continuously and publishing sufficient number of articles in each issues successfully with active support of the reviewers. The main aim of the journal is to publish high-quality, authentic, relevant and up-to-date research going on in the relevant articles in the field of coupling reactions, Spectroscopic characterization, environmental friendly reactions, toxicology, Green Chemistry and molecular simulations, computational methodologies and safety, Density Functional Theory, Molecular docking.

The journal also welcomes papers on related topics such as Environmental Chemistry, biomass and bioenergy, renewable energy, Molecular geometry and natural bonding orbital, and policy issues, provided such topics are within the context of the broader multi-disciplinary scope of Environmental Chemistry. The Journal of Advanced Chemical Engineering is a bimonthly journal and publishes article in English and every article is rigorously peer-reviewed and is published online with 45 days after acceptance.

The individuals who are listed below have provided peer-review of manuscript which was submitted to the Journal of Advanced Chemical Engineering. With their consistent support and advice, a total of 6 articles are published from January 2019 to July 2020 from authors belonging to different geographical locations across the world. They receive no remuneration for their work and still took out time from their busy schedules to read and evaluated manuscripts submitted to the Journal of Advanced Chemical Engineering from December 2019 to July 2020. We, on the behalf of whole journal team thank them for their indispensable work.

Received date: July 11, 2020; Accepted date: July 25, 2020; Published date: August 03, 2020

Citation: Srikanth KE (2020). Editorial Note: Journal of Advanced Chemical Engineering. J Adv Chem Eng 10:e195 doi: 10.35248/2090.4568.20.10.195

Copyright: ©2020 Srikanth KE. 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.

^{*}Correspondence to: Katta Eswar Srikanth, Molecular Spectroscopy Laboratory, Department of Physics, D.N.R. College, Bhimavaram-534202, Andhra Pradesh, India, Tel: + 919492601432; E-mail: eswarsrikanth.katta@gmail.com