Vol.6 No.1

## **Editorial Note for Trends in Green Chemistry Journal**

## Rajeev Kumar

Dr. B. R. Ambedkar University, India, E-mail: rajeevkumar@yahoo.com

Without continual growth and progress, such words as improvement, achievement, and success have no meaning. Trends in Green Chemistry (ISSN: 2471-9889) was founded in 2015 and is growing continuously. It is our pleasure to announce that during year 2019, all issues of volume 5 were published online on time.

Green Chemistry is a new trend or buzz word to design safer chemicals and processes. It minimizes the negative impact of chemicals on the environment and helps in achieving sustainability in the chemical production. The desire of chemists to make products that are effective and economical expanded the scope of Green Chemistry. The practice of green chemistry not only leads to environmental benefits, but also for the economic and social benefits. The combination of these three benefits is known as the "triple bottom line" and provides strong encouragement to develop sustainable products and processes. Though Green chemistry is not a solution to all the environmental problems, it is a fundamental approach to prevent pollution as it is better to prevent waste than to treat it after it is formed.

All published articles of this journal are included in the indexing and abstracting coverage of China National Knowledge Infrastructure (CNKI), Chemical Abstracts Service (CAS), WorldCat, Secret Search Engine Labs.

During the calendar year 2019, IPTGC received a total of 20 manuscripts, out of which 14 articles (70%) were rejected in the preliminary screening due to plagiarism or being out of the format and peer review process. During 2019 around 7 articles were subjected for publication after they are accepted in the peer review process. In the only issue of Volume 5 published during the year 2019, a total of 7 articles were published (7 articles in the only issue) of which, articles were published from authors all around the world. Globally articles have been accessed by the research scientists and also cited.

During the calendar year 2019, a total of two Editors, three Reviewers joined the board of IPTGC and contributed their valuable services towards contribution as well as publication of articles, and their valuable reviewer comments will beneficial to publish quality of article in the Journal.

The Readership Metrics (By Google Analytics) of Trends in Green Chemistry Journal can be accessed at <u>Google Analytics</u> <u>Metrics for the Trends in Green Chemistry</u>.

I take this opportunity to acknowledge the contribution of Editors: Rajeev Kumar (India), Loai Aljerf (Turkey), Takashiro AKITSU (Japan), Zijian Li (USA), Jesus Simal-Gandara (Spain) and other editors also during the final editing of articles published and the support rendered by the editorial assistant: Sarah James in bringing out issues of IPTGC in time. I would also like to express my gratitude to all the authors, reviewers, the publisher, the advisory and the editorial board of IPTGC, the office bearers for their support in bringing out yet another volume of IPTGC and look forward to their unrelenting support to bring out the Volume 6 of IPTGC in scheduled time.