

Editorial: A Successful Start is Vital for Strong Foundation

Sumit Kumar

Department of Chemistry (SoET), Central University of Haryana, Jant-Pali, Mahendergarh, India-123031
sumitjangra@cuh.ac.in

Dear Readers,

Let me start by wishing you for the first issue of this year. Many thanks for loving and appreciating the *To Chemistry*. 2018 was a very successful and exciting year for the journal and I anticipate that the articles that we have been publishing have proved useful to you. As I start to consider 2019 and the articles that we could publish in *To Chemistry*, I wanted to take the opportunity to thank our editorial team as well as our esteemed reviewers without the help of them, it would not be possible to publish such quality articles.

Successful Beginning

In the first lap i.e 2018, the journal published total 37 articles in the first volume comprising of 3 issues. Having got to such a flying start in 2018, *To Chemistry* has grabbed the speed in 2019 also. It is a matter of immense pleasure for all of us that the journal is now indexed and abstracted on Google Scholar, BASE, Journal TOCS, CrossRef, ICI, Base, Academic Journals Database, Semantic Scholar, Drji. Research Bib, PKP, Citefactor, Root Indexing, JIFactor, International Institute of Organized Research (I2OR), Scribd, Scientific World Index, Worldcat, OAJI, Aalborg University Denmark, University of Surrey, International Innovative Journal Impact Factor, Open J-Gate, Elektronische Zeitschriftenbibliothek, Global Impact Factor, Science Library Index etc.

Open Access: No APC

A wide and strong foundation is important for reaching lofty heights. This is a simple and precise saying for *To Chemistry*, the latest journal from PURKH. PURKH publishes a high-quality open-access journal, *To Chemistry*,



to meet the needs of authors regarding open-access publishing without any APC (Article processing charges). To a casual observer, if we see the complete portfolio of today's existing popular and highly selective journals, it became obvious requirement of an additional journal to meet the emerging needs of the authors. *To Chemistry* with a wide scope covering all disciplines related to chemistry was launched in January 2018 to support the demands of the authors.

Picture Courtesy: *To Chemistry* Homepage

Editorial Board and Article Submissions

To Chemistry is managed by a team of dedicated editors, greatly supported by a broad Editorial board which comprised of worldwide established and respected experts of all fields within the chemical sciences: Prasanta Dhak, Ph.D (University of Oslo, Norway), Prof. Minhajur Rahman (University of Chittagong, Bangladesh), Dr. Sannapaneni Janardan (GITAM University, India), Prof. Ratnakaram Venkata Nadh (GITAM University, India), Dr. Bashir Ahmad Dar (Govt. Degree College (Boys) Sopore, India), Dr. Leticia Casique (University of Guanajuato, México), Dr. Rabeay Y. A. Hassan (Zewail City of Science and Technology, Egypt), Prof. Dr. Kholil (Sahid University, Indonesia), Prof S. Magibalan (KSR College of Engineering Mechanical Engineering, India), Prof. Alireza Heidari (California South University, Irvine, California), Dr. Ahmed Mutanabbi Abdula (Al-Mustansiriyah University, Baghdad, Iraq), Prof. Mohammad Abul Hossain (University of Dhaka), Prof. Mohammad S. Al-Ajely (Mosul University, Iraq) which are profoundly involved in editorial workflows. For further details on our editorial

policies, *To Chemistry* encourages authors to go through the Authors Guidelines available on the journal homepage: <http://purkh.com/index.php/tochem/index> and offers a choice of article format such as Full papers, communications and reviews. The submission template is available to authors and Open journal system (OJS) is used for the submission process thus makes submission easier for authors already known with the submission process. Articles accepted for publication are processed rapidly and all accepted manuscripts are professionally typeset. The accepted articles are published online on journal's website for the immediate upcoming quarterly issue (April 30, August 30, December 30). The stress is put on meeting the requirements of the author, expediting publication, and disseminating the work as quickly as possible in all of our editorial workflows and processes e.g. during peer review and production stage.

Articles Evaluation

The submissions are assessed by editorial board through the chief editor for their scientific accuracy & scope of the journal then reviewers are assigned to comment on various parameters like quality of the submissions, scientific methods, abstract suitability, results, conclusions, the sufficient citations to previous work and the specific presentation of the article. The redundant manuscripts with obvious science or any duplicity detected by antiplagiarism software are rejected. This is a fundamental distinction because really insignificant work does not offer any knowledge to the global scientific community. In fact, PURKH, the Editors and the Editorial Board members are all committed to maintaining the integrity of the scientific knowledge. Strict ethical guidelines have been set forth and strictly adhered to by the PURKH for publication in the journal.

Acknowledgement and Applause

Finally, on behalf of our Editorial Board members, and the whole *To Chemistry* team at PURKH, we would like to convey our gratitude to everyone who has devoted their precious time and helped to make our first volume-2018 such a big success and hoping same for this second year a bigger success. Once again, I want to express my heartfelt thanks to our editorial board members, referees, authors, and last but not the least our readers for their continuous support to the journal in its second year also.

List of Reviewers:

P. Meenasundari	Naima Bouhsane	P. Naresh Kumar	A. D. Jeyarani
Poovanibagavathi Riti	D. Maharajan	Ranjith Kumar	Gurdev Singh
J.T. Winowlin Jappes	Reem Nashaay	Siva Kumar	Md. N. Kayes
K. Kumaraguru	Magda.H. Abdellattif	Danish Khan	P. Rajmohan
Kouyate Amadou	S. Chockalingam	H. Subbusundaram	P. P. Shantharaman
R. Anbazhagan	K. Renganathan	Prince S. Sudherson	M. Baritha Begum
I. Balasubramanian	Naima Bouhsane	P. R. Nyalapatla	Vijayan Gopalsmy
Vijay Anandh	Wooseok Ki	Pournima A. Bhalekar	Karthiga Shenbagam
A. Benham	Kun Yang	Hosein F. Moghimi	S. Shanmugasundaram
M. S. Padmanaban	Ming Cheng	P. Manivannan	S. Ayyappan
Pradeep Gurunathan	Sridhar Natarajan	Abdelaziz Elgamouz	S. C. Prasanna

K. Balasaravanan	Emmanuel Onah Ojah	Rakesh Kumar Yadav	A. Narendra Kumar
A. Benham	V. D. N. K. Abbaraju	Yanxiong Pan	M Balakrishnan
Dinesh K. Myilsamy	Chaitanya Kulkarni	Srinivas Thanneeru	A. Murthi
L. Venkatesh	Sanjay Singh	Shashibhushan Sinha	Nelly Lidia Jorge
Arul Mozhi	Srinivas Thanneeru	Shikha S. Chauhan	Mahesh N Vishe
P. Sumathi	Arindam Bose	Qianfan Zhang	S. Meenachi
G. Saravanan	Arindom Chatterjee	Lei Jin	N. Saravanan
C. Senthil Singh	K. Kalidasa Murugavel	Fang Yuan	U. Balasubramani
Senthil Kumar	D. Raghupathi Kumar	Osama Ali Abuzalat	R. Balakrishnan
Ajai Aravind Nair	Andrea Temperini	G. Sabaresh	M. Shankar
T.V. Arjunan	Aghayev Akbar Ali	Alaa Ali Hussain	Pradeep Thirumoorthy
Ahmed S. Aboraia	Vijay Anandh	G. Kalpana Devi	Aida Mehrad
B. Kavitha	Shridhar Nmathad	Ahmed Zaky Sayed	Karpagavalli Perumal
S. Sundaram	Mahmoud S. Hussain	Murugan Marimuthu	Aida chaker
Mahmood Ali Hasan	Aida Chaker	Shaymaa Mustafa	S. Chandrasekar
C. S. Rajamanickam	Saman Damavandi	Marwa Adel Sherief	P. D Rathika
Rajat Subhra Das	Chen Yaling	Magda Ameer	M. Baritha Begum
P. Magesh kumar	Senthil Kumar Natarajan	Necati Menek	Sheik Dawood
Hassan A. Alshams	Naresh Kumar P	Joseph A. Gbertyo	Shanthi Palanisamy
D. Malathi	M. G. Kavitha	E.Wiselin Kiruba	Sankar Ganesh
Saman Damavandi	L. Vaduganathan	M. Malathi	C. Shanmugam
M. R. Deivasigamani	D. Sivananda Kumar	V. Sivaramakrishnan	N. Kannan
Tuncer Okan Genc	P. Manikalithas	R. Saravanan	Zakir Ismayilov
E. Bhuvanewari	C. Manoharan	Mathew F. Olaniyan	M. G. Kavitha
M. Arulraj	V. Arivudamai	Yogesh Kumar Gupta	Siham Lhimr
Amira Hajri	Vijay Anandh	Marwa El-Azazy	V. Mohan
Aruna P Maharolkar	A. Mohan Kumar	Emmanuel A. Yerima	Artur Sargun

Rabia Rehman	Vijay Anandh	Kannan Rengan	G. Thirunarayanan
Sahar Nassar	Sindhanaiselvan Kumar	S. Sidhardhan	G. M. Golzar Hossain
A. Benham	Parvin Kumar	Mohana Prabha	Banumathi Sembanan
E. Bhuvaneswari	Senthil Murugan	R K Vittel Rao	Hibaqasim Mahmoud
G. Padmalaya	A. Murthi	Subash Chandran	S. M. S. Nadeem
G. Sabaresh	M. Murugesan	D. Pritima	A Kalaiyaran
Swaminathen	Krishna Mohan	M Muthu Kumar	Mouayed Y. Kadhum
M. Tamilarasi	M. Malathi	Sujatha Paramasivam	P. Vadivel
M. Ravichandran	M. Rajesh	D. Sivananda Kumar	M. Varatharajulu
C.V. Agilan	Partha Pratim Das	Selva Kumar	Mohana prabha
A. Ahila	S. Ravindran	K. Pandi	Mahmood Ali Hasan
A. Abdallaoui	Jeeva Rathanam	K. Kumaraguru	Kulwinder Dhindsa
Ajith Bosco Raj	Suresh Muthusamy	Anamitra Chatterjee	C. M. Narayanan
Palanivel Rajan	C. Syed Aalam	Magesh Kumar	B. Subramanian
P. M. Joseph Stalin	D. Sivananda kumar	M. S. Padmanaban	Liam Critchley
Mahesh N Vishe	Vijayan Gopalsmy	Vinoth Kumar	M. Sasireka
Chandra S. Voshavar	Saman Damavandi	Sanjay Singh	Sankar Ganesh
Udhaya Kumari	Amira A. El-Sayed	S. Kannan	S. Rajesh
S. M. M. Nazeeb Khan	Michel Abdel-Messih	Fariz Aliyev	P. Rajmohan
A. Lakshmi Priya	S. Nithiyantham	Yelda H. Balkir	Yogesh K. Sharma
S. C. Vettivel	A. A. M. Younis	M. Samuthiram	Sayyed Hussain
Rodica Caprita	Piotr Garbacki	Jerome N. Gladson	K. Kanagavel
Ahmed H. Osman	Biswanath Dutta	Shanmuga Priya	Fadil M. Hamed
N.D. Zargar	C. Shanmugam	V. Suresh Kannan	S. Kesavan
J. Venugopal	C. S. Rajamanickam	M.V.R. Kameswari	Deenanath Jhade
M. Varatharajulu	Sivaness Kumar	Zhengde Tan	H. J. Mohammed
M. R. Anil Kumar	S. Ragnath	Ashraf M Mahmoud	Dibyendu Dana

Yasser El-Nahhal	S. Krishnaraj	E. E.-D. Mahrous Atta	Kashinath Lellala
K. Sathish Kumar	K. Mathi	Vijaya K. Govindan	A. Jayaprakash
Hitesh Chopra	S. S. Sreeja Mole	Meena Kumari	Mohamed Ammar
Rahul A Hajare	Rodica Caprita	S. Jenoris Muthiya	D. Murugesan
Abraham Lincoln	M. Baritha Begum	S. Selvakanmani	Ritu Payal
R. Jeyachitra	R. Krithivasan	Afsanehsadat Larimi	Poornima Palanisamy
Ashkan Shomali	K. S. Sekar	M. S. Vijayanand	R. Suresh
D.Raghupathi Kumar	Sujatha Paramasivam	V. Kathiresan	P. Magudeaswaran
Yuguang Zhou	Ashraf Aly	M. Sudalaimani	H. Faith Chahul
Spencer Pratap Singh	D. Balasubramanian	Theshini Perera	V. Mukasa-Tebandeke
Jerome Nithin Gladson	S. Nalini	Y. A.-M. El-Badry	B. Govindh
R. Manikandana	R. S. Oguike	Winklet A. Gallimore	P. P. Selvi
K. Mohaideen Pitchai	Milivoj Lovrić	Abdulkadir Jassim	Vitalii Larionov
Njukeng Nkengafac	Anoop Yadav	Linven Zhang	Dhananjoy De
K. K. Zborowski	Maryam Kashefi	Nasser Belboukhari	Ann Fernandez
Ahmed M. Abu-Dief	Masood Ahmad Nath	P. Ghosh	Raied K. Jamal
Taj Ur Rahman	Adrian Caprita	Sumon Ganguli	Enrico Franceschi
Abdelkrim Rebiai	Ayman Abdallah Ahmed	Hugo Wai Leung MAK	Abdul Mosbah Gbaj
Zokir Djumaniyazov	Sam Wong	Subhasis Roy	

With your support, we look forward to keep on building our achievements in the coming years as well.

Editor-in-Chief
To Chemistry