JOURNAL OF APPLICABLE CHEMISTRY

Volume 4, Issue 6 (2015)

Editor-In-Chief

Kaza Somasekhara Rao

(Retd) Professor of Chemistry, Acharya Nagarjuna University, Nagarjuna Nagar, A P (India) Visiting Professor, Department of Chemistry,

Nagaland Central University

Mobile: $+91\ 9848942618$ E-mail: info.joac@yahoo.com

Executive Editors

Kaza Kalyani Sekhar, M.E.

Project Manager,
Wipro Limited, Singapore-486025
Mobile: 006596807650
Email: kaza_kalyan@yahoo.com

Dr. Suresh V. Chennupati,

Professor of Pharmacy & Principal,
Mother Teresa Pharmacy College, Sathupally,
Khammam District, Telangana State-507303
Mobile: +91 9441244946
Email: sureshchennupati@rediffmail.com

Co- Editor

Bezawada Naga Krishna Vani, M.Sc Prsanna.bezawada@yahoo.com

An International Peer Reviewed Journal of Chemistry

ISSN 2278-1862 http//www.joac.info

ETHICS & Intellectual Property Rights (IPR) for research publications

1. Authorship in Publication

Authorship: The authorship is for significant research contribution in the current content of manuscript. It should not be for technical assistance in the lab/instrument operation/ field work or participating in software handling/ graphical output/ word-processing the script.

Coauthors: The communicating author should submit the postal and e-mail addresses of all coauthors. The deletion of any author is not permitted after submission of manuscript. In case of major revision of the paper, a coauthor can be added with detailed explanation of the contribution. **Plagiarism:** The journal publishes current research findings. Even self-plagiarism is a taboo in the final draft of the manuscript. Too many of references, except where the context demand, it is a subset of self-plagiarism.

Conflict of Interest: The manuscript should include authors' competing interests, if any. The authors should declare conflict of financial and IPR interest.

2. Authors' Responsibilities

To participate peer review process: The authors with Ph.D degree and at least two years of published post-doctoral experience are eligible to participate in peer review process in their field of experience and expertise.

Arena of research: The manuscript should contain research results with sharable new findings amongst scientific personnel and falling within the broad spectrum of the journals' prime focus.

Raw data and experimental proof: The authors are encouraged to submit experimental methods/primary data and intermediate details as supplementary material for archives.

Research work involving animals or humans: Prior permission from Animal Ethics Committee for experiments involving live animals is to be submitted along with manuscript.

Errata: Even after the publication, the authors are obliged to bring to the notice of editors the major mistakes in figures or formulae for subsequent Erratum column of the journal.

3. Review Process

Review process: A multi-level review process is adopted. After a preview by one of editorial board members for the suitability of manuscript, it will be sent for experts from India and abroad in the concerned field. The paper may be accepted, accepted with revision, or rejected. After iterative modifications, the editor-in-chief forwards for publication. The identity of reviewers is kept confidential in the editorial office.

Reviewers role

- lf the one of editors acts as referee for a manuscript, the same pattern of reviewing process by an external scientist is adapted.
- △ The comments are only medium of transmission to modify the script and they should never be hostile, inflammatory or derogatory style /language.

- ← The reviewer comments should be only in the direction of improving the readability of manuscript, adept to international scientific script style. The manuscript is author's brain child and it should not be molded into any personalized frame.
- ← The referees remarks in a classical tone that 'This work is not interesting', 'Similar studies were made earlier', It is not in frame of today's inter-disciplinary pursuit etc. are discouraged.
- ← The critical comments should be annexed with earlier literature evidence, references to make things easier to the editors for final decision. The comments can even be categorized as 'Authors only', 'Editors only', 'Both for authors and editors'.
- △ The reviewer should not use information in the manuscript for the benefit of himself/his school or organization. Also it should never be revealed to discredit anyone in the ladder.
- ← The reviewer should not accept the manuscript, if his research group is on way of preparation of similar content or when under editorial processing in the same or any other journal.
- ♠ The reviewer should not contact the author(s) by any communication means during the entire process.
- ⚠ The reviewer is to be immune in refereeing process to nationality/religion/political arena of origin of manuscript or even gender of author(s).

4. Editorial Board Responsibilities

Quality of manuscript: The factors considered are objectives of study, equipment/instruments, computations, current results adhering to existing theories, new findings and extension/future scope of the study.

Copyright: The contents are in open access for reading and printing, but the publisher of journal has full rights on published papers. Authors should seek prior permission to reproduce in any form.

Typical tit-bits of e-Learning program in operation by standard organizations are adapted to avoid fabrication of manuscripts, plagiarism and diminished quality.

There is no publication fee. However the contribution of authors is for web site maintenance for the open access journal.

5. Ethics of publication and post-publication issues

Errata: Corrections to minor errors of typographic, transcription etc. (brought to the notice of editor-in-chief after publication) will be published under errata in the subsequent issue of the journal.

Credit: The guidelines are prepared based on state-of-art of publication standards and COPE's Best Practice Guidelines. The policies of journal publication are reviewed in bi annual meetings of editorial board to arrive at titbits for authors and referees for prospective publication process. The revisions are updated from the immediate next issue.

Advisory/ Editorial Board		
Prof. U.Murali Krishna	Prof. of Chemistry (Retd.) Andhra University, Visakhapatnam, INDIA	
Dr. Falah H. Hussein	Professor of Physical Chemistry, College of Science, University of Babylon, Babylon - Hilla – IRAQ	
Prof. Saksit Chantai	Dept.of Chemistry, Khon Kaen University, THAILAND	
Prof A Braibanti	Section of Applied Physical Chemistry, Pharmaceutical Department, University of Parma, I-43100 Parma, Italy	
Prof. Won-Chun OH	Hanseo University, Chungnam-356706, KOREA	
Prof. Valerie Vranova	Department of Geology and Pedology, Mendel University in Brno, CZECH REPUBLIC	
Prof. Sultan Abu-Orabi Aladwan	Secretary General, Association of Arab Universities, JORDAN	
Prof. Surendra Prasad	The Univ. of South Pacific, Suva, FIJI	
Prof. Ho Soon Min Prof. Abbas Abid Ali	INTI International University, Persiaran Perdana BBN, Putra Nilai, 71800 Nilai, Negeri Sembilan, MALAYSIA Director, College of Science, University of Babylon, IRAQ	
DreaAl-Salhi		
Dr. Muppa Ravi	Scientist, Reading Scince Centre, Whiteknights Campus, BERKSHIRE, U.K.	
Dr. Muhammad Attique Khan Shahid	Dept. of Physics, UDC/Community College, G.C.U, Faisalabad, PAKISTAN	
Dr. M. Rami Reddy	Chairman, Rational Labs Inc, 8013 Los Sabalos street, San Diego, CA 92126, USA	
Dr. Sachin Dubey	Formulation Scientist & Business Development, Novozymes Biopharma A/S, 2880 Bagsvaerd, DENMARK	
Dr. G. Madhavi Sastry	Schrödinger, Banjara Hills, Hyderabad, Andhra Pradesh	
Prof. Anamik Shah	Department of Chemistry, Saurashtra University, Rajkot - 360005, INDIA	
Prof. G. Vidyasagar	Principal, Veerayatan Institute of Pharmacy, K.S.K.V.Kachchh Univ, Jakhania, Bhuj – 370460, Gujarat, INDIA	
Dr. (Mrs.) N. S. Rajurkar	Professor of Physical Chemistry at Chemistry Department and Former Head, Department of Environmental Science, Savitribai Phule Pune University, INDIA	
Prof. S.T.Nandibewoor	P.G. Department of studies in Chemistry, Karnatak University, Dharwad-580003, INDIA	
Prof. R. Sambasiva Rao	School of Chemistry, Andhra University, Visakhapatnam-530003, INDIA	
Prof. D. V. Prabhu	Adjunct Professor and Former Head, Department of Chemistry Wilson College (University of Mumbai), Mumbai-400007, INDIA	
Prof. G.Ramakrishna	Dept. of Environmental Sciences, Sri Venkateswara University, Tirupati - 517502,	
Naidu Dr. Kantipudi Rambabu	Andhra Pradesh, INDIA Department of Chemistry, R.V.R &J.C College of Engineering &Technology, Guntur, Andhra Pradesh, INDIA	
Prof. Mandava V.	Dept. of Chemistry, Krishna University, Machilipatnam, Andhra Pradesh, INDIA	
Basaveswara Rao Prof. Devdutt Chaturvedi	Laboratory of Medicinal Chemistry, Amity Institute of Pharmacy, Amity University, Lucknow, Uttar Pradesh, INDIA	

Associate Advisory/ Editorial Board		
Dr. Santosh Kumar Mishra	4345, NW chanti cellar Dr.B1, Oregon 97229, PORTLAND	
Dr. Velagapudi Chakradhar	Dept of Medicine/ Nephrology, University of Texas Health Science centre at San Antonio, 7703 Floyd Curl Drive, MC7882, San Antonio, Texas 78229, U S A	
Dr. Yuvaraj Haldorai	Assistant Professor, Department of Energy and Materials Engineering, Dongukk University, SOUTH KOREA	
Dr. Dipak Sinha	Dept. of Chemistry, Nagaland Univ, LUMAMI, INDIA	
Dr. K. A .Emmanuel	Dept of Chemistry, Sir C.R.Reddy College, ELURU, Andhra Pradesh, INDIA	
Dr. Dittakavi Ramachandran Dr. Ch. Suresh Babu	Dept of Chemistry, Acharya Nagajuna University, Nagarjuna Nagar, Guntur, Andhra Pradesh, INDIA Eluru, Andhra Pradesh, INDIA	
Dr. G. Kishore	Dept. of Bio-Chemistry, K.U.P.G.Centre, Nuzvid, Andhra Pradesh, INDIA	
P. Haritha	Dept of Chemistry, Gudlavalleru Engg. College, Gudlavalleru, Andhra Pradesh, INDIA	
Dr. C.S. Dilip	Dept of Chemistry, Anna University of Technology, BIT Campus, Tiruchirapalli, Tamilnadu, INDIA	
Adurti Prasanth	Software engineer, Network applications, Raleigh, North Carolina, U S A	
Dr V Sridhar	Indras Pvt Ltd, INDRAS Pvt.Ltd., Hyderabad-AP	

Abstracted / Indexed in

	
 ∠ CAS DATABASE ∠ INDIAN SCIENCE ∠ JOUR INFORMATICS ∠ INDIAN CITATION INDEX 	 ⊠ GLOBAL IMPACT FACTOR
 ✓ DIRECTORY OF RESEARCH JOURNAL INDEXING (DRJI) ✓ INTERNATIONAL SOCIETY FOR RESEARCH ACTIVITY (ISRI) 	 ➢ ISI INTERNATIONAL SCIENTIFIC INDEXING ➢ THE OPEN ACCESS DIGITAL LIBRARY ➢ DIRECTORY OF OPEN ACCESS JOURNALS (DOAJ)

IMPACT FACTOR of JOAC

GLOBAL INSTITUTE FOR SCIENTIFIC INFORMATION (GISI) JOURNAL IMPACT FACTOR 1.291

UNIVERSAL IMPACT FACTOR 1.206

SJIF Scientific Journal Impact Factor 3.494

ISI (INTERNATIONAL SCIENTIFIC INDEXING) Journal Impact Factor 0.654

GLOBAL IMPACT FACTOR 0.325

ISRA JOURNAL Impact Factor (JIF) 2.237

Titbits to authors

Ethics of publication

- Peer reviewing process
- Acceptance/rejection of papers will be intimated to the corresponding author within 15 days
- Proof in PDF format will be sent to corresponding author after receiving copyright form from all authors
- Corrected proof is to be sent to editor in chief within three days
- The contribution will be published in next issue or will be put online as MAPS (manuscript awaiting publication soon)

Instructions to Authors for manuscript in word format

- Use star (superscript) on corresponding author
- **Solution** Keywords: Minimum four
- Tables in and figs in running text
- Declaration form that the manuscript is not communicated to any other Journal
- **Solution** Application of the method
- (Solution) [Brief research profile/interests, photo, mobile number/fax]
- Abbreviate this Journal in References as J. Applicable. Chem.

Manuscript style

Paper size : A4

Font sizes in : Times New Roman

Paper Heading: 14
Names of Authors: 12
Addresses and email: 10
All headings in text: 12

Text body : 11

Figures & tables : 9 [Portrait layout]

References in text : [1], [2],.

[1] M.A. Hines, P. Guyot-Sionnest, [title,] J. Phys. Chem., 1996, 100, 468-471.