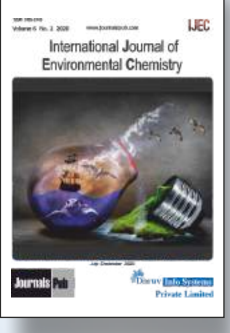
International Journal of **Environmental Chemistry**

CHEMISTRY CHEMICAL ENGINEERING



FOCUS AND SCOPE

- Air Quality Monitoring
- Soil and Water Management
- Wastewater Treatment and Reuse
- Disposal and Recycling of Waste
- **Environmental Quality Parameters**
- Flora and Fauna, Biomonitoring
- Pollution Prevention, Pesticides
- Safety and Sustainability of the Environment

EDITORIAL BOARD 8

- Rajesh Bajpai, CSIR-National Botanical Research Institute, Lucknow, Uttar Pradesh, India
- Arun Kant, University of Delhi, New Delhi, India
- Mohammad Nahid Siddiqui, King Fahd University of Petroleum and Minerals, Dhahran, Saudi Arabia
- Wan Azlina, Universiti Putra Malaysia (UPM), Selangor, Malaysia
- Seema Habib, G.M. Momin Women's College, Bhiwandi, Maharashtra, India
- Sunil Jayant Kulkarni, Gharda Institute of Technology, Lavel, Maharashtra, India
- Inamuddin, Abdulaziz University, Jeddah, Makkah, Saudi Arabia
- Kshama Shetty, Nitte Meenakshi Institute of Technology, Bengaluru, Karnataka, India
- Tulsidas R. Baggi, Central Forensic Science Laboratory, Ramanthapur, Hyderabad, India

ANNUAL SUBSCRIPTION INFORMATION

National Subscription

- Print: ₹3250 per Journal (Two Print Issues), Single Issue ₹1800
- Online: ₹6500 per Journal (Online Access of Current and Back Issues)
- Print + Online: ₹7315 per Journal (Two Print and Online Access of Current and Back Issues)

International Subscription

- Print: Only \$149 (Two Print Issues)
- Online: Only \$149 (Online Access of Current and Back Issues)
- Print + Online: \$200 (Two Print Issues and Online Access of Current and Back Issues)

Content Available in Online Subscription 2015–2021







platform for the dissemination of innovative ideas and research in entire areas of environmental chemistry. The aim and objective is to create interest among researcher scholars in environmental chemistry dealing with the atmospheric, aquatic and soil chemistry, as well as profoundly depend on environmental sciences. Environmental chemistry is an interdisciplinary science that includes the chemical processes occurring in the environment which are

International Journal of Environmental Chemistry (IJEC) aims to serve as a

Journal URL: http://journalspub.com/JournalsDetails.aspx?jid=34 Type of Publication: Peer-reviewed Journal

Language: English ISSN: 2456-5245 Journal DOI: 10.37628/IJEC **CODEN:** IJECGF Started Since: 2015 2021 Volume: 7

impacted by humankind's activities.

Issues Per Year: 2 Indexing: JournalTOCs, Google Scholar Affiliation: Centre of Chemistry and Chemical Excellence Impact Factor/Ranking: SJIF 5.331 Type of Access: Subscription Based, Hybrid Open Access Mode of Subscription: Print, Online and Print+Online Publisher: JournalsPub, Dhruv Info Systems Pvt. Ltd.

Online Publishing Platform: Open Journal Systems

Country of Origin: India