

Disclaimer: This is not the final version of the article. Changes may occur when the manuscript is published in its final format.



Dear Colleagues/Readers/Contributors/Authors

Greetings from the Editor-in-Chief of the Journal of Sustainable Processes Connect. I am privileged to take this opportunity to express my sincere gratitude to our readers, innovative authors, enthusiastic expert reviewers, and our distinguished and diverse editorial board for being an integral part of the Journal. Distinctly, the year 2025 could be identified as the promising beginning of the Journal and a year of continuous sustainable growth and discovery. I have truly enjoyed witnessing the remarkable growth of the journal over time and receiving a diverse range of promising manuscripts. The submission of versatile articles under the scope of the journal was continuous throughout the year. You would be pleased to know that the Journal SPC continues its mission in the area of sustainable processes for a sustainable global environment and successfully completed two volumes of 20 articles. All 20 published articles are entirely distinct, yet they share a common goal of promoting sustainable processes. The journal covers both original research and review articles in advanced sustainable and green fields, including bioenergy, green synthesis, sustainable fabrication and manufacturing, wastewater treatment, pollution control, bioremediation, and sustainable pharmaceuticals, along with studies on the impact of process sustainability factors on global environmental sustainability. The Journal strives to report the research and advances in the area of sustainable processes and covers a broad area of research.

This peer review journal welcomes original research articles, reviews, case reports, and letters to the editor. The aim of the journal is to serve readers and authors of SPC by offering a sustainable, well-structured, and informative process-oriented journal dedicated to sustainability development. The entire editorial board of the journal and I strongly encourage you to submit novel, systematic, and illuminating manuscripts to enrich the journal in the area of sustainable processes.

Neha Srivastava
Editor-in-Chief, Sustainable Processes Connect
Department of Chemical Engineering and Technology
Indian Institute of Technology (BHU) Varanasi
Varanasi
India
email: nehas.pf.che17@itbhu.ac.in