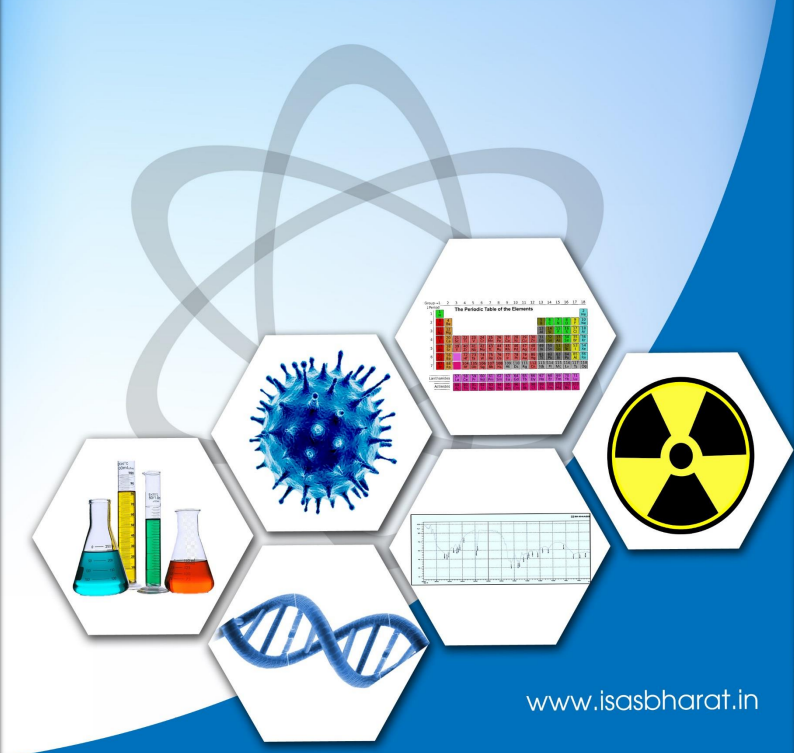


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- The text should be divided into following sections:
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- Experimental
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- Conclusions
- Acknowledgement
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Indian Society of Analytical Scientists.



Editorial

Dear Readers,

It is with great pleasure we present the 10th issue of the "Journal of the Indian Society of Analytical Scientists (J.ISAS) which is quarterly open access e-journal with ISSN and Doi number having free access to all. This issue features a diverse range of research that highlights the innovative strides in analytical sciences across multiple fields. Each manuscript in this collection exemplifies the society's commitment to advancing scientific understanding through rigorous research and pioneering analytical techniques.

The issue presents ground-breaking research across various applications of analytical science. One study focuses on the environmental remediation of pharmaceutical contaminants, specifically Ciprofloxacin HCl, using a visible-active BiOS photocatalyst under artificial radiation to promote eco-friendly water purification. Another paper investigates the rapid bromination of Isoxazole in a bromide-free aqueous medium, using hydrodynamic voltammetry to provide insights into safer and more efficient chemical processes. Traditional medicine is explored through the synthesis and characterization of Lauha Bhasma, linking ancient Ayurvedic practices with modern scientific analysis to validate its properties. Additionally, a study on the precise determination of trace analytes in nuclear-grade calcium metal, using axially viewed inductively coupled plasma spectrometry, supports quality assurance in high-stakes industries. Collectively, these manuscripts underscore advancements in environmental science, organic chemistry, traditional medicine, and materials purity, showcasing the vital role of analytical science in diverse fields.

Each of these articles represents a significant contribution to the field, expanding our understanding and providing new approaches to pressing scientific and environmental issues. We are grateful to the authors for their dedication and to our reviewers and editors for their invaluable feedback, ensuring the quality and rigor of our publication. I will like to thank Dr. Raghav Saran, Dr. Vijayalaxmi Adya and Dr. Vinay Bhandari for their valuable cooperation during the publication process. Technical assistance from Shivani Kantak and Vaibhav Parse is thankfully acknowledged.

We are confident that the readers will find this issue informative and inspiring. We look forward to your continued engagement and contributions to the journal.

Thank you

Sincerely

Dr. Nilima Rajurkar Editor in Chief

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Contents

S.No.	Title and Authors	Page no.
1	Research Paper: Photocatalytic Degradation of Ciprofloxacin HCl	1-13
	using Visible Active BiOS Photocatalyst and Artificial radiation	
	G. Patil, N. Bodawar, G. Khotari, P. Mulay, P.Khurpade,	
	S. Kamble*	
	*Email: sp.kamble@ncl.res.in	
	DOI: 10.59143/isas.jisas.3.2.BTNT3094	
2	Research Paper: Quantitative Kinetics of the Rapid Bromination	14-24
	of Isoxazole in Bromide-Free Aqueous Medium using	
	Hydrodynamic Voltammetry	
	Megha Kad, Ranjana Bhadane*	
	*Email ID: rpbhadane@yahoo.com	
	DOI:10.59143/isas.jisas.3.2.YFSD8689	
3	Research Paper: Synthesis and Characterization of Lauha	25-41
	Bhasma	
	Vivek Rathod*, Shailesh Kantak and Nilima Rajurkar	
	Email: rathod.vivek@live.com	
	DOI:10.59143/isas.jisas.3.2.TVRT6480	
4	Research Paper: Determination of trace analytes in nuclear grade	42-52
	Calcium Metal Samples by Axially Viewed Inductively Coupled	
	Plasma – Atomic Emission Spectrometric technique	
	Vijayalaxmi C. Adya	
	E-mail: vcadya@rediffmail.com	
	DOI:10.59143/isas.jisas.3.2.ECSP3398	
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