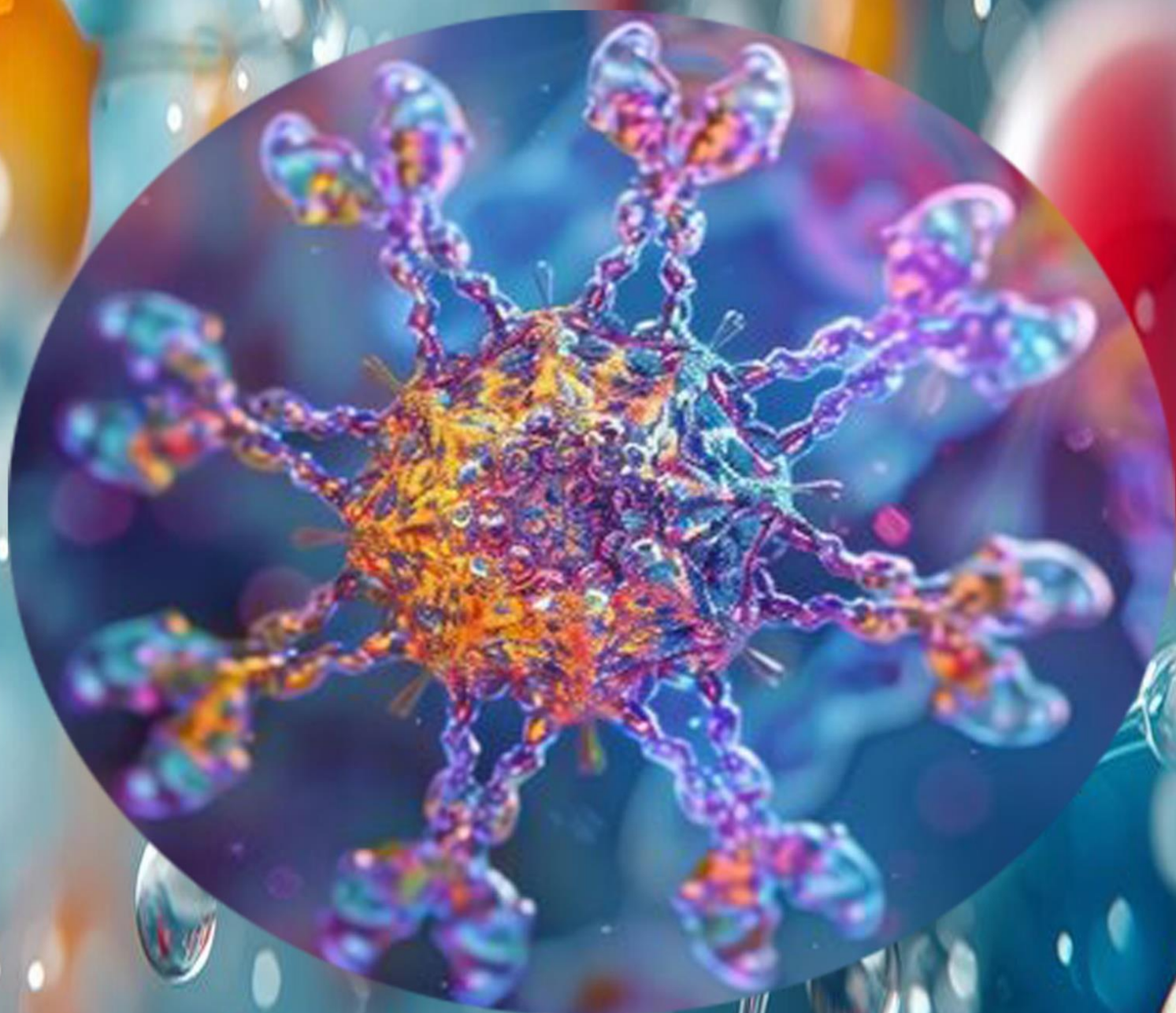


RESEARCH JOURNAL OF CHEMISTRY AND ENVIRONMENT

Vol. 28(12), December 2024

**JOURNAL IS INDEXED IN SCOPUS,
CHEMICAL ABSTRACTS, NAAS AND UGC**



Editor-in-Chief (Hon.)
Dr. P. Shyamala, Ph.D.
Visakhapatnam, INDIA

Correspondence Address:
Research Journal of Chemistry and Environment
Sector AG/80, Scheme No. 54, Indore 452 010 (M.P.) INDIA
Mobile: +91-94250-56228

Website: <https://www.worldresearchersassociations.com>

E-mail: info@worldresearchersassociations.com

CONTENTS

<i>Research Papers:</i>		
1.	Enhancing Sodium Removal from Greywater using Modified Tripoli Adsorbents - Al-Sarayreh Sajeda, Aljbour Salah H., Al-Harashsheh Adnan and Al-Hamaiedeh Husam	1-7
2.	Evaluation of morpho-cellular and spectroscopic characteristics of <i>Myristica fragrans</i> Houtt mace across three different maturation stages (juvenile, raw and ripe) - Chacko Anish Mathew and Nag Anish	8-15
3.	Assessment of physicochemical properties among petroleum contaminated and normal soil: A multivariate statistical analysis - Mangla Himanshi, Dave Saurabh, Jain Smita and Pathak Hardik	16-24
4.	Analytical Method Development and Validation for the Quantification of Ciprofloxacin by HPLC - Reddy Ramireddy V., Dighore N., Rajbhoj A. and Gaikwad S.	25-30
5.	Synthesis and Anticancer Activity of New 2-methylquinoline with Pyridine, Thiazole and Pyrazole Derivatives - Kudikala Sadanandam, Prasad Pinnoju, Manasa S.K. and Madderla Sarasija	31-41
6.	Application of V₂O₅ screen printed sensor for acetone - Mahaliya Ankita J. and Kapse H.N.	42-45
7.	Host-guest interaction of Nileblue with cyclodextrins: A spectroscopic and computational approach - Manivannan C., Vedichi N., Vijayakumar P., Muralikrishnan M. and Anbazhagan V.	46-55
8.	Synthesis, DFT and Anti-microbial study of 2-amino-2-phenoxypropane-1,3-diol - Bhaskar T., Mithina R., Banumathi N. and Vijaya P.	56-62
9.	Analysis of Chemical composition of <i>Tecoma stans</i> Linn. pod through GCMS and HPTLC - Thawani Richa, Sharma Sapna and Menghani Ekta	63-72
10.	Antioxidant activity and induction of cell cycle arrest by <i>Curcuma amada</i> roxb extracts in acute T lymphoblastic leukemia cell lines - Mathew Blessy Baby, Krishnamurthy T.P., Mohapatra Biswajit, Gowthami S. and Joshi Vaishnavi	73-81
11.	Eco-friendly green synthesis of metal oxide nanoparticles prepared from different leaf extracts - Suresh M., Yuvarani S., Christuraj P., Arunkumar S. and Vennila J.	82-88

Review Papers:

12.	Upcycling Fishery Waste into Edible Films for Sustainable Food Packaging - Masirah, Prihanto A.A., Firdaus Muhammad and Setijawati Dwi	89-97
13.	Synthesis of 1, 4-Dihydropyridines using Different Nanocatalyst Systems - Phasage Deepak Babasaheb, Sharma Sanjay K. and Srivastava Sonia Chahar	98-105

❖ **EDITORIAL BOARD: P IV** ❖