

RESEARCH JOURNAL OF CHEMISTRY AND ENVIRONMENT

VOL. 30(1),
JANUARY 2026

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

Research Papers:		
1.	Exploration of Native PSB in Saline and Semiarid Agroecosystems of Western Maharashtra - Bhavikatti Bharati Kadsiddheshwar, Supanekar Shirishkumar Vishnu, Mali G.V. and Mulani Arif A.	1-10
2.	mDSLR camera image analysis in universal pH indicator paper disk using various colour space models for quantitative approach - Daruwala Kainaz Dhanjisha and Baskaran Kamesh Viswanathan	11-19
3.	Synthesis of metal-bis-(β-diketones) complexes and anti-microbial evaluation study - Mohobe Pooja, Pandhurnekar Chandrashekhar, Pandhurnekar Himani and Bhattacharya Doyel	20-30
4.	A study on the seasonal dynamics of groundwater quality along the coastal belt of Visakhapatnam city - Budha Ravi Prasad, Kakarla Jagadeeswara Rao, Namuduri Srinivas and Kolli Suresh Kumar	31-44
5.	Machine Learning-Augmented Real-Time Prediction and Analysis of Lead Adsorption Behaviour at Different Temperatures - Abraham Nivya Mary, Pawels Renu and Madhu G.	45-57
6.	In vitro Antiulcerolytic Activity of Methanolic Extract of Fruit Pulp of Two Varieties of <i>Lansium domesticum</i> Correa (Meliaceae) - Sruthi Gopan M. and Sudha Bai R.	58-63
7.	A Combined IFT-TGA Assessment of Anionic Surfactants for Chemical EOR Applications - Barman Joyshree, Saikia Bhaskar Jyoti, Bora Gauri Sankar and Gogoi Gaurav	64-70
8.	The Impact of Mutations on the Molecular Structure of the Cancer Biomarker X-linked Inhibitor of apoptosis protein (XIAP) and drug binding ensuring personalized drug selection - Tepap Zemnou Cromwel	71-92
9.	Synthesis, characterization and biomedical applications of Berberine–Cuo nanoparticles for non-small cell lung cancer therapy - Sakthivel Manju Bargavi, Malchi Suresh, Narayanan Doss Prabhavathy Devi and Kodaganti Naresh Kumar	93-101
10.	Removal of Colour Methylene Blue dye from contaminated water using satpuda region <i>Mangifera indica</i> fruit peel as a very low cost adsorbent - Shinde Anil V., Patil Bharat N. and Beldar Anil G.	102-108
11.	Bioactive Compound Profiling and GC-MS Analysis of Ethanol Fraction of <i>Pavonia zeylonica</i> - Kalaivani M. and Vinodhini S.	109-114

12.	Development and evaluation of <i>Rhizobium pusense</i> and <i>Ciceribacter thiooxidans</i>-based biofertilizer formulation for growth of <i>Vigna radiata</i> - Borah Nayana	115-122
13.	The Evolution of Antimicrobial effectiveness of Nano-AgO particles against various Pathogens such as <i>Pseudomonas aeruginosa</i> and <i>Streptococcus pyogenes</i>, synthesized and characterized through the Chemical Reduction Method - Gundala Madan Kumar, Ginne Kalpana, Ravinder M. and Shanmukha Kumar J.V.	123-129
14.	A Feasibility Study on the Application of γ-Fe₂O₃ Nanoparticles Coupled with Low-salinity Water for Enhancing Oil Recovery in Tipam Sandstone Formation of the Hapjan Oil Field of Upper Assam Basin - Goswami Uttaron and Medhi Nayan	130-139
15.	Biodiesel production from castor oil seeds cultivated in constructed wetlands - Sathy R. and Das Ashutosh	140-153
Review Papers:		
16.	A Comprehensive Review of Phytochemical Findings, Therapeutic Potential and Toxicological Studies of <i>Stachytarpheta jamaicensis</i> - Aruna R., Vinnarasi J., Anto Arockia Raj A. and Judy Auxline A.	154-164
17.	Exploring Artificial Intelligence in Organic Synthesis - Srivastava A., Singh R., Sahai A. and Srivastava N.	165-177

❖ EDITORIAL BOARD: P IV ❖