

RESEARCH JOURNAL OF CHEMISTRY AND ENVIRONMENT

An International Research Journal of Chemical Sciences and Environmental Sciences Res. J. Chem. Environ., Volume 28(7), Pages 1-129, July (2024)

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

Rese	earch Papers:	
1.	LCMS Analysis, Antioxidant, Anti-Proliferative and Antimicrobial Activities of Combined Papaya, Honeydew and Mango Fruit Peel Extract - Salfarina Ramli, Malik M.N.S.A., Richard Johari James and Hasseri Halim	1-7
2.	Isolation, Characterization and Identification of Halophilic bacteria from Solar saltern of Khambhat, Gujarat, India - Chaudhari Hiral G., Wardah Zuhour H. and Raol Gopalkumar G.	8-14
3.	Optimization of phenanthrene biodegradation process by isolated bacterial strain <i>Rhodococcus</i> sp. using response surface methodology - Bishnoi Kiran, Rani Pushpa and Bishnoi Narsi R.	15-26
4.	Evaluation of the Antioxidant Activity of Matricaria chamomilla L. and Identification of Chemical Compounds by GC-MS Technology - Hussein Meaad Nasser and Fajer Ali Noory	27-34
5.	Photocatalytic Degradation of Azure-A in Aqueous Solutions using Graphitic Carbon Nitride - Patel D. and Jangid M.	35-41
6.	Environmentally Benign Room-Temperature Synthesis of Quinoxalines using Silica-Supported PPA as a Recyclable Catalyst - Pol Umesh N., Kagne Raju P., Swami Mantosh B., Khatke Tukaram E. and Mathapati Sushil R.	42-49
7.	Investigating Antibacterial Activities of Phytochemicals from <i>Terminalia chebula</i> and <i>Terminalia bellirica</i> fruit extract: An <i>in vitro</i> and <i>in silico</i> Study - M.K. Geetha Nambiar and Shameera Ahamed T.K.	50-60
8.	Potentiometric Application of CeFeMoP and CeAlMoP in Zr(IV) Ions Analysis: A Comparative Study - Yadav S., Sharma N. and Sharma H.K.	61-70
9.	Validation of RP-HPLC-PDA method for determination of five Antidiabetic drugs in Pharmaceutical Formulations - Mohammed A.A., Mohammed J.M., Hayder O.H. and Ashour H.D.	71-81
10.	Dielectric properties of CaCu ₃ Ti ₄ O ₁₂ perovskite - Sandhya K., Meena K., Narsinga Rao G. and Suresh Babu K.	82-86
11.	Polysaccharide Hydro-Gel from Arid Plant Seed - Mandal Arnab	87-93

12.	Isolation of silicate solubilising microbes (SSM) from soil and water samples as potential components of bio fertilizers - Mor Nitu, Kaur Prabhjot, Kaur Daljeet, Sharma Jitender and Dalal Sunita	94-100
13.	Environmental assessment of Vaishav stream: a left bank tributary of river Jhelum in Kashmir Himalaya,	101-112
13.	India - Rashid Gowhar and Singh Rahul	101-112
14.	Mushrooms grown in high-altitude soil exhibiting distinct alterations in growth, biochemical composition and antioxidant potential - Barsingi Sudha Rani and Patnala Kiranmayi	113-129

❖ EDITORIAL BOARD: P IV ❖