

RESEARCH JOURNAL OF CHEMISTRY AND ENVIRONMENT

Vol. 25(4), April 2021



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



RESEARCH JOURNAL OF CHEMISTRY AND ENVIRONMENT**An International Research Journal of Chemical Sciences and Environmental Sciences***Res. J. Chem. Environ., Volume 25(4), Pages 1-250, April (2021)*

Editor- in- Chief (Hon.)

Dr. D.K. Vardhan
Mumbai, INDIA*Correspondence Address:***Research Journal of Chemistry and Environment**
Sector AG/80, Scheme No. 54, Indore 452 010 (M.P.) INDIA
Mobile: +91-94250-56228Website: <https://www.worldresearchersassociations.com>E-mail: info@worldresearchersassociations.com**CONTENTS**

| Research Papers: | | |
|-------------------------|--|-------|
| 1. | Crosslinking and physical properties of poly (ethylene-co-vinyl acetate) produced by autoclave and tubular reactors - De Lemos Cristovao and Robert Arnaud Roland Alain | 1-11 |
| 2. | Chemical constituents and antibacterial activities of essential oils from aerial parts of three Limnophila species (Scrophulariaceae) in Southern Vietnam - Hong Thien Van, Thanh Truc Do, Thao Nguyen Luu, Van Son Le and Van Dat Doan | 12-19 |
| 3. | Synthesis, Spectral Analysis and Synthetic Applications of a Few Hexavalent Chromium Complexes of Propanedioic Acid - Katre Sangita D. | 20-26 |
| 4. | Optimization of universal Chrome Azurol S (CAS) siderophore detecting media with an economical dye substitute using <i>Pseudomonas fluorescens</i> as a test organism - Jakhad Sushma, Kothari Neeti, Rampurawala Sarrah, Shah Pratibha and Gupta Hajra A.S. | 27-34 |
| 5. | Feasibility Analysis of Coal Combustion Residues as Fertilizer for Agricultural Use - Kumar Ritesh, Kumar Ajit, Sundararajan Muniyan, Sharma Sadanand and Arora Charu | 35-41 |
| 6. | Role of [N - (O-Hydroxy Benzylidene) Pyridine -2-Amine] (NOHBPA) in Extractive Spectrophotometric Determination of Nickel (II) - Makhijani Ritika, Navale Dinesh and Barhate Vasant | 42-46 |
| 7. | Kinetic Modelling of competitive interaction between <i>Escherichia coli</i> and <i>Staphylococcus aureus</i> at different temperatures - Sivaprakash B. | 47-54 |
| 8. | Photo catalytic degradation of Malachite Green using TiO₂-Fly ash Nanocomposite - Lila Bhai T.S., Subha C.S., Madhu G. and Roy M. Thomas | 55-63 |
| 9. | Conformations of some α β- unsaturated carbonyl compounds and interpretation of electronic spectra - Virdi Ajit | 64-69 |
| 10. | A comparative analysis on Pb(II) removal from wastewater using peels of Citrus limetta and leaves of Brassica campestris by biosorption method - Gupta Vikal, Dev Kapil and Rathore Sawai Singh | 70-76 |
| 11. | Synthesis and characterization of some [RuCl₃L¹L²] complexes with macrocyclic ligands - Kanaoujiya Rahul, Maurya Ajeet Kumar, Modanawal Vishnu Kumar and Srivastava Shekhar | 77-82 |

| | | |
|-----|---|---------|
| 12. | Bio-Reduction of Hexavalent chromium using <i>Punica Granatum</i> leaves: optimization, kinetic and thermodynamic study - Toufek Metidji, Hacene Bendjeffal, Abdelkrim Djebli, Hadjer Mamine, Hamida Bekakria and Yacine Bouhedja | 83-90 |
| 13. | Vitamin B₁₂ production and cholesterol reduction activity of <i>Pediococcus pentosaceus</i> isolates from fermented Indian foods - Walhe Rajan A., Patole Milind S. and Diwanay Sham S. | 91-95 |
| 14. | Syntheses and Characterization of Cu(II)/Ni(II) Metal Complexes of a Reduced Schiff Base Ligand Derived from L-Methionine - Kumar Raman, Sahoo Subash Ch and Nanda Prasant K. | 96-103 |
| 15. | Synthesis, characterization and biological evaluation of new mixed ligand complex (derived from Schiff base) - Shabana P., Chaitanya Kumar B.R. and Sudhkar Babu K. | 104-110 |
| 16. | Microwave Assisted Green Synthesis of Silver Nanoparticles with Leaf of <i>Ficus racemosa</i> and its <i>in vitro</i> Antibacterial Analysis and Dye Catalytic Activity - Maurya Akhilesh Kumar, Upadhyaya Sonal, Gupta Akshi, Jeya kumar Ebenezer, Rubina Lawrence and Mishra Nidhi | 111-119 |
| 17. | Degradation of tannery waste water by SBR using salt tolerant microorganisms with wheat bran sorbent - Durai G., Rajasimman M., Ramsenthil R., Rathakrishnan P. and Krishnaprabakaran E. | 120-128 |
| 18. | Gas Sensing Application of Ceria, Cassiterite and Ceria-Cassiterite Nanocomposite - Mane C.B., Pawar R.P., Tapase A.S., More H.S., Jadhav B.V. and Patil R.P. | 129-134 |
| 19. | Biological and chemical synthesis of CuO nanoparticles: A comparative study for yield attributes and characterization - Gupta Akshita, Tandon Moksh and Kaur Anupreet | 135-139 |
| 20. | Determination of Saxagliptin in Bulk and Pharmaceutical Formulation using Stability indicating RP-HPLC Method with DAD Detector - Pathak Shilpi and Mishra Pradeep | 140-147 |
| 21. | Synthesis, characterization and antimicrobial evaluation of diorganotin(IV) complexes containing 1,2,4-triazole derivative as Schiff base ligands - Devi Jai and Yadav Jyoti | 148-157 |
| 22. | Antioxidant and Anticancer Activities of Roots of <i>Catharanthus roseus</i> (L.) G.Don - Keerthana S., Mahalakshmi S., Kavitha S., Ramesh Babu N.G., Sivaraj C. and Arumugam P. | 158-165 |
| 23. | A facile synthesis of DBSA doped poly (aniline-co-3-bromoaniline) nanostructured copolymer: Its electro active properties - Vijayanand P.S., Jeeva A., Mahudeswaran A., Suzuki Seiichi and Kojima Toshinori | 166-172 |
| 24. | Value added products from agricultural residue of sweet sorghum bagasse - Kodi Anusha, Mamilla Shyam Sunder and Sundergopal Sridhar | 173-179 |
| 25. | Structural Characterization DNA Binding and Antibacterial Studies of Transition Metal complexes with 2-formylpyridine acetylhydrazone (FPAH): X-Ray Structure Determination of Co(FPAH)₂Cl·2H₂O Complex - Anuja K., Hussain Reddy K., Nagamani Y.B., Srinivasulu K. and Dhanalakshmi D. | 180-190 |
| 26. | Degradation of Pendimethalin in aqueous medium by Fenton's and Electro generated Fenton's oxidation - Praneesh M., Babu V. and Anu Gopinath | 191-200 |
| 27. | Isolation and identification of an antioxidant constituent from <i>Satyrium nepalense</i> (Himalayan Orchid) - Kawra Monika, Saklani Sarla and Parcha Versha | 201-205 |

| | | |
|-----------------------|--|---------|
| 28. | Antioxidant Properties of <i>Dracocephalum kotschy</i> and Synthesis of Zinc Oxide Nanoparticles using an Herbal Extract to assess the Antibacterial Properties of the Biologically Synthesized Nanostructure - Zahra Goli and Izanloo Cobra | 206-213 |
| 29. | Sustainable Agro Landuse Evaluation through Life Cycle Assessment for Sugarcane Cultivation in Cauvery Deltaic Regions of India - Parthiban P., Alagar Raj K. and Das A. | 214-219 |
| 30. | Synthesis of nickel oxide nanoparticles for the assessment of antioxidant and antibacterial potentials: concentration and time dependent approach - Gupta Vijayta, Kant Vinay, Mehta Madhuri and Sharma Meena | 220-227 |
| Review Papers: | | |
| 31. | A review on bacteriocin nanoconjugate for effective delivery system - Kumari Chandrika and Sachan Ashish | 228-235 |
| 32. | A review of the antioxidant activity of <i>Apium Graveolens</i> - Merve Bat-Özmatara | 236-242 |
| 33. | Chiral Salen-metal complexes in asymmetric synthesis - Nallaparaju Jagadeesh Varma, Ponugoti Sai Srinivas, Kumbhar Rohit Dattatray and Ponugoti Mounica | 243-250 |

❖ EDITORIAL BOARD: P V ❖