ISSN: 2278-1862



Journal of Applicable Chemistry 2016, 5(4): 693-899



(International Peer Reviewed Journal)

CONTENTS

| 1. | Chemical Education: A New Insight on Substituent Additive Effects to Physical-Organic Chemistry Class-Room R. Sanjeev ¹ , V. Jagannadham ² * and R. Ravi ¹ | 693-707 |
|-----|--|---------|
| 2. | Research Pedagogy: KAZA'S Carbons- Tools of Decolourisation of Aqueous Waste Effluent Water Kaza Somasekhara Rao*, Kaza Kalyani Sekhar and Kaza Naga Krishna Vani | 708-713 |
| 3. | Review Paper: Nanomaterials: Materials with immense potential P.K. Mukherjee | 714-718 |
| 4. | Research Paper: Chemical Analysis of Kidney Stones in Northern Jordan Barakat M Shabsoug ^{1*} , Adnan Y. AL-Quraishi ² and Hesham M AL-Mgassgas ² | 719-726 |
| 5. | Research Paper: Preparation of Cellulose Based Catalyst for Converting Rubber Seed Oil to Biodiesel Hong K. D. Nguyen*1, Don N. Ta¹ and Ha T. Nguyen² | 727-737 |
| 6. | Research Paper: High Surface Area, Mesoporous, Poorly Crystalline MnO ₂ with High Na ⁺ Ion Insertion Capacity Brij Kishore ¹ , Venkatesh Gopal ² and Munichandraiah Nookala* ¹ | 738-750 |
| 7. | Research Paper: Synthesis and Characterization of Certain Pyrazolin-5-Ones Ramana Kumar Kakarla ^{1*} , Srilalitha Vinnakota ² , B. Sudha Rani ¹ , M. Swethanjali ¹ and Narayana Swamy Golla ³ | 751-759 |
| 8. | Research Paper Synthesis, Antimicrobial and Thermal Activities of Co(II), Ni(II), Cu(II) Azo-Thiazole Complex Dyes and Their Application on Polyester Fabrics Hala F. Rizk, Nadia El-Wakiel and Seham A. Ibrahim* | 760-775 |
| 9. | Research Paper: Synthesis, Characterization and Antibacterial Activity of Novel Schiff Bases Bearing Thiazole Ring Pandiri Sreedhar, Gudipati Srinivas and Rallabandi Madhusudan Raju* | 776-782 |
| 10. | Research Paper: Synthesis and Antibacterial Activity of Some Novel Hydrazone Derivatives of Anacardic acid Linked with 1, 4-Disubstituted 1,2,3-Triazole Ring A.L.V. Kumar Reddy* ^{1,2} and Niren.E.Kathale ¹ | 783-791 |
| 11. | Research Paper: Adsorption of Crystal Violet Dye from Aqueous Solution onto the surface of Green Peas Shell (GPS) Rajesh Dandge ¹ , Milind Ubale ² * and Shantilal Rathod ¹ | 792-801 |

| 12. | Research Paper: Evaluation of Anti-Inflammatory and Anti-Diabetic Activity of Bark Extracts of <i>Pajanelia Longifolia</i> (Willd.) K.Schum K. Asha ¹ , K.P. Latha ^{*2} and H.M. Vagdevi ² | 802-808 |
|-----|--|---------|
| 13. | Research Paper: Recycling of Waste Rose Flower (<i>Rosa Berberia</i>) Through Vermicomposting Using Earthworm Species <i>Eisenia Foetida</i> and <i>Eudrilus Eugenia</i> Rippu Daman ^{1*} , Kamal Kishor singh ² , Bihari Singh ³ and Arvind Kumar Nag ⁴ | 809-815 |
| 14. | Research Paper: Physico - Chemical Study of Some Fluorosis Affected Child Dental Caries and Their BMI Value In Rajauli Sub-Division of Nawada District of Bihar Ashok kumar ^{1*} , Vikas kumar singh ¹ , Kamal Kishor Singh ² , Bihari Singh ³ and Arvind kumar Nag ⁴ | 816-825 |
| 15. | Research Paper: Removal of Selective Metal Ions by Using Phenolic Resin Blended with Sulphonated <i>Solanum xantho carbum</i> , Link. Carbon V. Maheshkumar ^{1*} , R. K. Seenivasan ² and P. Selvapandian ¹ | 826-837 |
| 16. | Research Paper: Indian Natural Zeolite: A Low Cost Adsorbent for the Removal of Fe (III) Metal Ions from Aqueous Model Solution P.P. Talware 1* and P.M. Yeole 2 | 838-850 |
| 17. | Research Paper: Urinary Iodine Status of Adolescent Children in Baramati, Pune District, Maharashtra V.B. Mandhare, N.S.Rajurkar* and N.H.Zatakia | 851-855 |
| 18. | Research Paper: An Eco-Friendly Protocol for the Synthesis of Anilines from Nitroarenes Catalyzed by Zinc and Ammonium Acetate in Aqueous Media M. B. Sridhara ¹ , D. M. Suyoga Vardhan ² and D. Channe Gowda ² * | 856-860 |
| 19. | Research Paper: Oxidation of Aliphatic Primary Alcohols by Quinolinium hlorochromate: A Kinetics and Mechanistic Approach Anamika Choudhary ¹ , Sonali Saraf ¹ , Shobha Poonia ¹ , Deeksha Yajurvedi ² and Vinita Sharma ^{1*} | 861-870 |
| 20. | Research Paper: Synthesis and Characterizations of Substituted 1, 3, 5-triazine -2, 4, 6-triamines as Biological Potent Agents D. M. Vashi*, K. B. Kurmi, T.V.Patel | 871-876 |
| 21. | Research Paper: Synthesis, Spectral Characterization and Antimicrobial Activities of Binuclear Titanium (IV) Complexes With Schiff Bases Derived From 4-Amino-3-Hydrazino-6-Methyl-5-Oxo-1,2,4-Triazine Anupama Srivastava, Priyanka Banerji, Om P. Pandey and Soumitra K. Sengupta* | 877-885 |
| 22. | Research Paper: Elemental Profile and Hb Content in Whole Blood of Adolescents from Baramati Region, Pune, Maharashtra Rashmi S. Kumar ^{1,2} , N.S. Rajurkar ^{1*} and P. V. Adhyapak ³ | 886-893 |
| 23. | Advancement Application Announcement (AAA):New Chemistry News: Chemical Biology-II | 894-896 |
| 24. | AAA: MAPS (manuscript(s) awaiting publication soon) | 897 |
| 25. | AAA: Seminars and Symposia | 898-899 |
| 26. | Author Index | |