



Indian J Chem Technol (Bi-Monthly)

SEPTEMBER 2021

CODEN: ICHTEU 28 (5) 487-654 (2021) ISSN: 0971-457X (Print); 0975-0991 (Online) ijct@niscair.res.in



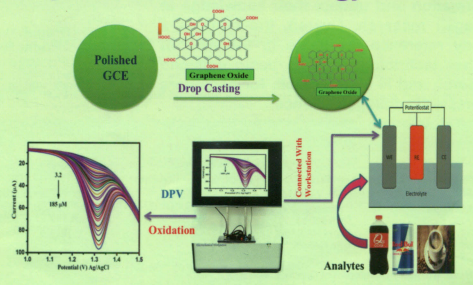


35

Indian Journal of Chemical Chemical Technology

Special Issue on

Advances in Chemistry with specific reference to Catalysis, Sensors and Energy materials



CSIR-National Institute of Science Communication And Policy Research

New Delhi, INDIA

in association with

Indian National Science Academy, New Delhi, INDIA

Indian Journal of Chemical Technology

www.niscair.res.in; http:// nopr.niscair.res.in

VOLUME 28 CODEN: ICHTEU NUMBER 5

SEPTEMBER 2021

ISSN: 0971-457X(Print); 0975-0991 (Online)

CONTENTS

Papers	
Heterogeneous polymer supported and soluble tantalum metal complex catalysts for acylation reaction: A kinetic study Eagambaram Murugan*, P Arunachalam, J Nimita Jebaranjitham, S Santhoshkumar & A Saravanakumar	495
Application of polymer-bound Cu(II) complex of 2-phenylbenzimidazole towards oxidative bromination and oxidative esterification of organic substrates Shilpa E R & Gayathri V*	506
PANI blended MoS ₂ decorated GO ternary nanocomposite for efficient electrochemical sensing of crucial components in food and beverages E Murugan*, A Dhamodharan & S Saranya	518
Electrochemical determination of caffeine in beverage using graphene oxide modified glassy carbon electrode E Murugan* & A Poongan	528
4-(4-Aminophenoxy)benzene-1,3-diamine-based covalent cross-linked sulfonated polyimide as proton exchange membranes in fuel cell Gulshan Dhra & Tharanikkarasu Kannan*	537
Anti-oxidant activity of compounds and fractions of <i>Manilkara hexandra</i> (Roxb) bark T Annamalai ¹ & A A M Prince*	547
Electrocatlytic performance of the cobalt oxide nanoparticles decorated graphene oxide over the detection of folic acid Boopathy Gopal, Keerthi Murugan & Shen-Ming Chen*	556
A simple and fluorescence turn-on recognition of Pb ²⁺ ions involving pyrene-thiadiazole chemosensor probe Willsingh Anbu Durai & Andy Ramu*	564
Efficient sensing of resorcinol using onion peel derived carbon and barium titanate nanocomposite E Murugan*, S Saranya, K Janakiraman & Greeshma Caroline Titus	572
In vitro anti-oxidant and In-vitro anti-diabetic studies of silver, gold and copper nanoparticles synthesized using the flowers of Azhadirachta indica Gopalakrishnan V* & Muniraj S	580
Fabrication of palladium modified zinc oxide nanorods (Pd-ZnO NRs) for electrochemical detection of mebandazole Suresh Babu K* & Narayanan V	587
Synthesis of g-carbon nitride-Ag ₃ PO ₄ nanohybrid using Okra plant extract and their photocatalytic activity for the degradation of fluorescein and crystal violet dyes R Padmanaban & M Dharmendira Kumar*	595

Adsorption modeling studies for the removal of Rose Bengal dye from aqueous solutions using a natural adsorbent perlite Padmanaban R, Kumar M & Dharmendira Kumar M*	604
radinanavan K, Kumai W & Dharmendha Kumai W	
Michael addition mediated domino cyclization of hydrazide embedded pyrazolyl derivatives: Biological and its molecular docking examinations Sarangapani Muniraj* & Ganesan Suresh	612
Identifying clinically significant novel drug candidate for highly prevalent Alzheimer's disease Benazir Ali L, Subramani A, Baskar T & T K Shabeer*	618
Synthesis and characterization of cadmium and zinc dithiocarbamate complexes derived from α-aminoacid L-proline P Kaviyarasi & S Manivannan*	624
Scavenging methyl orange dye from aqueous solution using an effective low-cost activated carbon prepared from delonix Regia seeds G Ushanandhini*,V Anbarasan, A Alvin Kalicharan & K Arivalagan	631
Evaluation of bioceramic coated materials for orthopaedic applications K Kala, M Sundara Ganeasan, V Balasubramani, R Sasikumar, M R Kuppusamy, K M Veerabadran, K Amala & T M Sridhar *	637
Design and fabrication of hydrogel incorporated with copper nanoparticles loaded microsponge for antimicrobial and antioxidant activity Umamaheswari R & S Kothai*	645
Synthesis of indole based novel symmetrical nitroolefinic dendritic core through n-arylation route V Sathya, N Venkatesan, T R Heera & M N Sivakumar*	649

Authors for correspondence are indicated by (*).