

Indian Journal of Chemical Technology

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

VOLUME 32
CODEN: ICHTEU

NUMBER 3

MAY 2025
ISSN: 0971-457X(Print); 0975-0991 (Online)

CONTENTS

Modified walnut shell for enhanced adsorption for methylene blue from aqueous solution: Preparation, characterisation, isotherm, kinetics and mechanism study Muskan, Sachin Kumari*, Sushila Singh, Bhagya Shree, Indu Rani & Manju	313
Multifaceted material characterization and biocompatibility evaluation of polylactic acid nanocomposites reinforced with palmyra nanofibrillated cellulose S A Priya* & N T Nevaditha	324
Spectrophotometric analysis of food colourants as synthetic dyes in different types of food products Abhijit Kargupta, Kakoli Dutta* & Subhasis Rana	334
Optimization, simultaneous saccharification and fermentation of Lemna minor using amylolytic cocktail produce from copra meal Manjary Vyas, Kriti Bhandari* & Jaigopal Sharma	343
Enhancing the structural and morphological properties of cerium oxide nanostructures for effective corrosion protection of mild steel A Sivasubramanian* & R Maheswaran	355
Green one-pot cerium oxide nanoparticles synthesis utilising <i>Colocasia esculenta</i> stalk extract: An approach to antibacterial activities Nurul Natasha Wazir, Siti Nur Syazwani Maadon, Nik Rozlin Nik Masdek, Mohd Rafii Yusop, Nor Hazlina Mat Sa'at, Nor'Aishah Hasan* & Nor Monica Ahmad*	367
Modified rice husk polymeric hydrogel as biodegradable adsorbent for the effective removal of organic pollutant methylene blue dye Aakriti Verma, Malvika Chaudhary, Parul Verma, Sajid Ali, Kushagra Rajendra & Kalpana Singh*	377
Removal of golden yellow dye from aqueous solution using layered double hydroxide: Optimization using Response Surface Methodology Yamin Yasin*, Abdul Hafiz Abdul Malek & Nor Monica Ahmad	387
Sequential sorption-photocatalytic method using polypyrrole@TiO ₂ nanocomposites for the removal of agrochemicals Pareshkumar G Moradeeya, Madhava Anil Kumar, Archana Sharma & Shaik Basha*	395
Synthesis and application of corrosion inhibitor for hydrogen sulfide corrosion of steel Misirov Z Kh, Beknazarov Kh S, Akhmedov U Ch, Nomozov A K* & Babamuratov B E	407

Authors for correspondence are indicated by (*)