



A CSIR PUBLICATION

Indian J Chem Techn

NOVEMBER 202

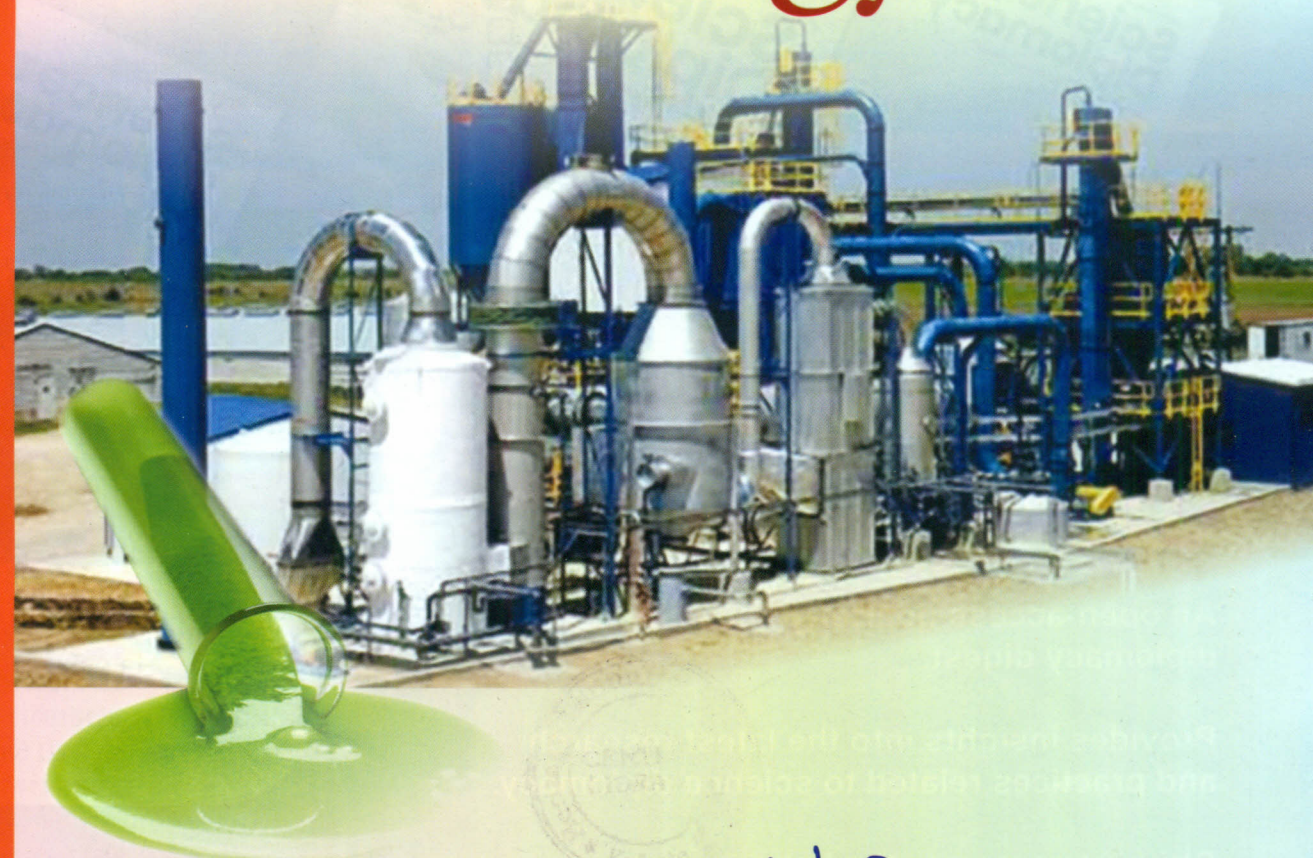
CODEN: ICHTEU 31 (6)819-958 (202

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

ijct@niscpr.res.in

<http://hopr.niscpr.res.in>

Indian Journal of Chemical Technology



Published by

**CSIR-National Institute of Science Communication And
Policy Research**
New Delhi, INDIA

<https://niscpr.res.in>

07/01/25
23

Indian Journal of Chemical Technology

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

VOLUME 31

CODEN: ICHTEU

NUMBER 6

NOVEMBER 2024

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

CONTENTS

Papers

| | |
|---|-----|
| Numerical analysis of thermal behaviour in MHD hybrid nanofluid flow over a radially convective stretching surface | 829 |
| M. Ragavi, P. Sreenivasulu & T. Poornima* | |
| Comparative study of machine learning models for removal of As(III) from potable water using spiral-wound nanofiltration and analyzing input responses | 840 |
| Deepak Koundal, Mohit Sehgal & Shailendra Bajpai* | |
| Onsite arsenic detection with a low cost portable microvolume kit | 851 |
| Ravula Rajasekhar*, Tapas K. Mandal, Gaurav Daware & Yennam Rajesh | |
| Radiation absorption properties of some metals used as biomaterials | 860 |
| Aycan ŞENGÜL*, Kadir AKGÜNGÖR, Kadir GÜNOĞLU & Iskender AKKURT | |
| Investigation on activation energy of ground spinner pyrotechnic mixture by altering grades of aluminium (Al_{xxx}) and proportions of dextrin($C_6H_{10}O_5$) _n | 868 |
| Lionel Beneston Selvasekar*, Asok Suyambu Pandian & Rathinam Maheswaran | |
| Bio-oil production: A comparative analysis of catalytic pyrolysis with cobalt catalyst versus direct pyrolysis of Azolla and Ulva biomasses | 879 |
| S. Pourkarimi*, M. Saberdelsadeh, H. Nouri & A. Hallajisani | |
| Determination of kinetic parameters and thermal decomposition of Epoxy - Moringa gum bio composite using thermogravimetric analysis | 889 |
| R. Nalini Suja*, B. Sridevi & M. Chitra | |
| Simulation of natural convection in a square cavity with micropolar fluid and magnetic fields using FVM | 902 |
| N. Vinodhini* & V. Ramachandra Prasad* | |
| Detection of cadmium in water through laboratory designed enzyme inhibition-based bio-electrochemical system | 914 |
| Priya Saini*, Indu Chopra*, Rajesh Kumar & Suman Gupta | |
| Performance evaluation of chitosan-zinc oxide nanocomposite thin films in refinery wastewater treatment | 921 |
| M. Geetha Devi*, G. Chandra Sekhar & Patrick Isibor | |

Analysis on the effect of plasma and pyrolytic degradation in textile sludge

Rajendran M.* , Sivagami S. M. & Aswin Sriram*

Modified soak pit system for septic tank effluent treatment in a laboratory scale

Anand Lali Neera*, S. Ayoob & Lea Mathew

Authors for correspondence are indicated by (*)