



A CSIR Publication

Indian J Eng Mater Sci APRIL 2024 CODEN: IEMSEW 31(2) 161-318(2024)

ISSN: 971-4588 (Print); 0975-1017 (Online)

ijems@niscpr.res.in Single Copy: Rs.512.00 \$72.00

Annual Subs: Rs.2560.00 \$360.00

## Indian Journal of Engineering & Materials Sciences

37

25/7/24 SIB

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

## Indian Journal of

## Engineering & Materials Sciences http://www.niscpr.res.in; http://nopr.niscpr.res.in; Impact Factor: 0.9 (JCR 2022)

VOLUME 31 CODEN : IEMSEW 31(2) 161-318	NUMBER 2 ISSN : 0971-4588 (Print); 0975	April 2024 -1017 (Online)
	CONTENTS	
Nano-structured gas sensing materials for ammonia o Sithikraja R, Karen Das & Priyanka Kakoty	detection with special emphasis on medical applications	167
Numerical investigation on Williamson nanoflow pa Keller Box simulation B Vinoth Kumar & T Poornima	ast a cylinder imbedded in an absorbent media with energy source/sin	nk: 182
Application of AHP and TOPSIS for the evaluation of Manoj Kumar, Vipin & Ashish Agarwal	of Indian railway supply chain parameters	193
Exploring incisive decision for performance assessment of materials under utopian environment: A pluri-disciplinary ap Manik Chandra Das & Bijan Sarkar		proach 208
Comprehensive study of cost, seismic & wind impacts on circular water tanks with varying cylindrical height-to-diameter Sukanya Saxena & Krishna Kant Pathak		er ratio 224
Flexural behaviour of indigenous natural rubber cored novel sandwich structure: An experimental approach Krishanu Gupta & Prasun Chakraborti		232
Aerodynamic and aeroelastic response of wind barrier over trapezoidal box girder bridge under turbulence wind Puja Haldar & Somnath Karmakar		245
Epoch event based speech watermarking for tamper Rajeev Kumar & JainathYadav	detection	258
Development and characterization of Fe500S TMT rebars Ishwari Narain Choudhary, Vikash Kumar, Ratnesh Kumar Gupta, Nitesh Kumar Sinha & Jayant Kumar Singh		270
Experimental investigation on abrasive flow finishing of FDM printed polymeric spur gear Rajhans Meena, Ch Sandeep, Piyush Singhal, Kuldeep Kumar Saxena & Harlal Singh Mali		276
Chemiresistive room temperature methanol sensing by chemically synthesized CdSe/ZnO nanocomposites Pallabi Boro, Pratyush Phukan, Sultana Rijuwana Haque & Suparna Bhattacharjee		284
Simultaneous optimization of WEDM parameters for CPOH steel by central composite design Sule Meryem Ceylan, Yeliz Buruk Sahin & Ezgi Aktar Demirtas		297
Finite element stress analysis of squeeze-off of polye Pasa Yayla	ethylene pressure pipes	308