



CODEN: IEMSEW 29(2) 147-290 (2022) ISSN: 971-4588 (Print); 0975-1017 (Online) iiems@niscair.res.in

Indian Journal of Engineering & Materials Sciences

www.niscair.res.in

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 Engineering & Materials Sciences

http://www.niscpr.res.in; http://nopr.nispr.res.in; Impact Factor: 0.881 (JCR 2020)

VOLUME 29 April 2022 **NUMBER 2** CODEN: IEMSEW 29 (2) 147-290 ISSN: 0971-4588 (Print); 0975-1017 (Online) **CONTENTS Review Article** 155 Effective utilization of optimization algorithms on machining operations Arul Marcel Moshi A, Sundara Bharathi S R, & Manikandan K R Research Articles 169 Effectively polymer composition controllable optical properties of PVDF/PMMA blend films for advances in flexible device technologies Naresh Kumar, R J Sengwa, Priyanka Dhatarwal, & Mukul Saraswat 181 Vibration response of exponentially graded plates on elastic foundation using Higher-order shear deformation theory V Kumar, S J Singh, V H Saran, & S P Harsha 189 Seismic acceleration amplification factor for pin supported moment resisting rc frame structures for chi-chi earthquake Ravinder Kumar Agrahari, Ishan Jha, & K K Pathak 201 Renewable Energy in India: Assessment of Public Understanding, Social Acceptance and Attitude Aneep Kumar, & Shobhna Choudhary 211 PV Output Forecasting based on weather classification, SVM, and ANN Varun Agarwal, Vatsala Singh, Prerna Gaur, & Rashmi Agarwal Hot corrosion performance of bare and coated T91 steel under actual and simulated bio-fuel fired boiler environment 218 Manoj Kumar, Deepa Mudgal, & Lalit Ahuja Effect of input variable of GMAW on microstructure and mechanical properties of HSLA 228 Saurabh Kumar Gupta Rajnish Singh, & Saadat Ali Rizvi Experimental analysis and mathematical modelling of ginger using different solar drying systems 237 Bhomesh Singh, O P Jakharb, Ravi Kumar, C S Rajoriya, & Sathans 243 Influence of compression ratio variation on diesel engines' performance and exhaust emission parameters devouring microalgae biodiesel blends Bhojraj N Kale, S D Patle, & S R Kalambe 256 Investigation for natural fibre reinforced hybrid composite Chitranjan Agrawal, Vikas Upadhyay, Ranjan Kumar, & Pramod Kumar Yaday 262 Experimental Investigation of Tensile Properties and Microstructure of TIG Welded Dissimilar Joints of Al6061/Al5083 Aluminium alloy. Vijay Verma, Aman Singh, Arun Kumar Pandey, Chaitanya Sharma, Pankaj Sonia, & Kuldeep Kumar Saxena. 271 The Effect of [EMIm]BF4/Li+ ionic liquid for PEO-based solid polymer electrolyte membranes characteristics as lithium-ion batteries separator Sun Theo Constan Lotebulo Ndrurua, Bunbun Bundjali, & Deana Wahyuningrum 283 Design and development of a digging machine for turmeric and ginger crop

Narender & Atul Kumar Shrivastava