

Research Cell: An International Journal of Engineering Sciences (IJoES)

ISSN: 2229-6913 (Print), ISSN: 2320-0332 (Online)

UGC Approved Journal (S.No.63019)

Web Presence: http://ijoes.vidyapublications.com

November 2017 Journal Volume 25

Table of Contents

Sr. No.	Title	Page No.
1.	Analysis of Velocity for Earth Air Heat Exchanger in Hot-Humid Climate	1
2.	Baljit Singh, Arun Kumar Asati, Rakesh Kumar Experimental Investigation of Evaporative Condenser with Two Cooling Pads for Window Air-Conditioner Reshap Arora, Rajesh Sharma	11
3.	Cloud Computing as the 5 th Utility: Its Vision and Importance <i>KanikaSood, SurabhiKaul</i>	17
4.	Investigation of Heat Treatment on Mechanical Properties of Mild Steel Rajesh Jha, SiddharthRanjan, Rakesh Kumar, Mithlesh Sharma	24
5.	A Review Based on Dependence of Microwave Absorbing Materials Upon Number of Layers and Thickness of the Material Shreya Kaushal, Ramanjyot Kaur	29
6.	Experimental Investigation on H11 Steel In Abrasive Mixed Edm Process Using Silicon Powder With Al Electrode For Surface Roughness AdarshBhushan	38
7.	Recent Adavencement in the Field of Digital Marketing: A Review Yogesh Kumar, Sarbjit Singh	47
8.	Parametric Study of Dissimilar Material on Gas Tungsten Arc Welding Piyush Rana, Baljinder Singh, Jaswant Singh	60
9.	Experimental Analysis of Micro Channel Heat Sink with Spiral Configuration Hitesh Sharma, Rakesh Kumar	68
10.	Green Computing: A Study on Future Computing and Energy Saving Technology. Manish Kumar Aery, Chet Ram	82
11.	A Review on Machine Learning: Trends and Future Prospects Manish Kumar Aery, Chet Ram	89
12.	Experimental Investigations in Powder Mixed Electric Discharge Machining of Al6063 Aluminum Alloy SachinMohal, Sandeep Singh Sangwan, Ramesh Kumar	97
13.	Study on Advanced Approaches in Abrasive Jet Machining (AJM) Anil Jindal	105

14.	Optimal Tuning of PID Controllers for Generation Control of HVDC Link Interconnected Power System Gurjit Singh, VipandeepKour Dutta	112
15.	Experimental Investigation on H11 Steel in Abrasive Mixed Edm	119
16.	Home Automation Systems	128
17.	A Review on Mobile Ad-Hoc Networks (MANET) Routing Protocols Gurinder Pal Singh Chakkal, Sukhdeep Singh Dhillon	139
18.	Effect of Temperature and Specific Humidity of the Air on	147
19.	AUV – The Main Challenges and Possible Solutions Monica Saini, Pooja Bhardwaj	160
20.	Modelling of Wind Turbine System by Means of Permanent Magnet Synchronous Generator Manjeet Kumar, Gurinder Singh Bala	165
21.	Investigation of Heat treatment Effect on Cast Iron Microstructure	173
22.	Instrumental Measurement Errors, Their Sources and Remedies Ashutosh Sharma, Nitin Kumar, Adarsh Kumar	179
23.	Study the Friction Stir Welding Process Parameters and Its Technical Aspects Gurdev Singh, Tejinderpal Singh, Aman Bansal	188
24.	Technological Advanced Techniques for Joining Ceramics-	194
25.	Numerical Simulation and Characterization of Slurry Erosion of	199
26.	Evaluation of Ratio between Split Tensile and Compressive	211
27.	Comparison of Laser Cladding and Thermal Spraying Techniques	222
28.	Investigation of Slurry Erosion Behavior using Slurry Erosion	230
29.	Investigation & Study of Dry Erosion Behavior Using Dry Erosion	237
30.	CHARACTERIZATION AND MACHINING PERFORMANCE	244
31.	Development of novel approach based on statistical technique to predict slurry erosion behavior of AISI 304 steel Mithlesh Sharma, Deepak Kumar Goyal, Gagandeep Kaushal	256
32.	EFFECTS OF WEDM ON THE PERFORMANCE	266

CHARACTERISTICS IN VARIOUS CLASSES OF WORK	
MATERIAL: A REVIEW	
Gurpreet Singh, P.S. Satsangi	