

Purus	hottam	Barve
-------	--------	-------

Asst. professor in mechanical engg. dept. yashwantrao chavan college of engineering, Nagpur

	All	Since 2020
Citations	124	102
h-index	5	4
i10-index	2	2

INDUSTRIAL AND MAINTENANCE

INDUCTION CONTROL INTO THE PROPERTY OF THE PRO		
TITLE	CITED BY	YEAR
Modelling and multi-objective optimization of surface roughness and kerf taper angle in abrasive water jet machining of steel P A. Dumbhare, S Dubey, Y V. Deshpande, AB Andhare, PS Barve Journal of the Brazilian Society of Mechanical Sciences and Engineering 40	83	2018
Estimation and control of surface quality and traverse speed in abrasive water jet machining of AlSI 1030 steel using different work-piece thicknesses by RSM A Madankar, P Dumbhare, YV Deshpande, AB Andhare, PS Barve Australian Journal of Mechanical Engineering 21 (2), 518-525	<u>er</u> 10	2023
Reliability Centered Maintenance Methodology for Goliath Crane of Transmission Tower RM Barai, AD Kadam, AV Harde, PS Barve IOSR Journal of Mechanical and Civil Engineering 3 (1), 20-27	9	2012
Application of smart strategies for sustainable manufacturing of conventional machining process: a review YV Deshpande, S Ayer, T Agrawal, V Agrawal, TA Madankar, PS Barve Journal of The Institution of Engineers (India): Series C 104 (6), 1267-1289	6	2023
Application of ANN modelling for optimisation of surface quality and kerf tape angle in abrasive water jet machining of AISI 1018 steel YV Deshpande, DR Zanwar, AB Andhare, PS Barve Advances in Materials and Processing Technologies 9 (3), 728-741	er 6	2023
Enhancing the machinability of Inconel 625 milling using cryogen and blend of biodegradable oils and application of advanced algorithms YV Deshpande, S Binani, A Singh, M Mohatkar, AS Chatpalliwar, Journal of the Brazilian Society of Mechanical Sciences and Engineering 45	f 3	2023
CFD APPROACH AS DESIGN OPTIMIZATION FOR GAS TURBINE TUBULAR COMBUSTOR PS Barve Journal of R esearch in Engineering and Applied Sciences 1 (2), 92-102	3 '	2016
The Floor Cleaning Robot Design and Operation PS Barve, MK Mendhe, A Shahale, A Ambare, A Mukte	2	2020
Development of an Innovative Assembly Fixture for Machining Synchronization of Multi Fuse Parts on Vertical Machining Center and Productivity Enhancement: INNOVATIVE FIXTURE OF PS Barve, YV Deshpande, DR Zanwar, S Bhoyar, SS Pund Journal of Scientific & Industrial Research (JSIR) 83 (11), 1172-1183	on 1	2024
A Non-Linear Dimensionality Reduction Approach for Unmixing Hyper Spectral Data PS Barve, M Vigenesh, V Deshpande, MB Wanjari, S Patil	1	2023

TITLE	CITED BY	YEAR
2023 International Conference on Power Energy, Environment & Intelligent		
Expression of Concern for: Examining the Impact of Machine Learning on Streamlining Data Analysis in Real-Time PS Barve, S Mittal, MD Shamout, CRG Ulloa, MLY Bernaola, 2023 International Conference on Power Energy, Environment & Intelligent		2023
Examining the Impact of Machine Learning on Streamlining Data Analysis in Real-Time PS Barve, S Mittal, MD Shamout, CRG Ulloa, MLY Bernaola, 2023 International Conference on Power Energy, Environment & Intelligent		2023
DESIGN AND DEVELOPMENT OF AUTOMATIC FLOOR CLEANING ROBOT USING MEGA 328P purushottam barve European chemical bulletin 12 (special issue 10), 1-7		2023
Design, development and modelling of ginning clutch fixture for productivity improvement P Barve, Y Deshpande, Y Palkar, N Sangode E3S Web of Conferences 430, 01288		2023
Maintenance optimization of goliath crane in supply current cable trolley system PS Barve, MK Mendhe Journal of Physics: Conference Series 1913 (1), 012119		2021
PAYBACK ASSESSMENT OF ALTERNATIVE SYSTEM IN GOLIATH CRANE purushottam barve IJREAS 3 (1), 31		2015
MAINTENANCE STRATEGY FOR GOLIATH CRANE OF TRANSMISSION TOWER BASED ON RELIABILITY CONSIDERATION purushottam barve IIIE		2013
RELIABILITY CENTERED MAINTENANCE METHODOLOGY FOR GOLIAT CRANE OF TRANSMISSION TOWER purushottam barve IOSR 3 (1)	H	2012
DESIGN OF MANUAL MATERIAL HANDLING TASKS FOR DETERMINING SAFE LOADS IN GINNERY THROUGH NIOSH MODEL purushottam barve IJ-ETA-ETS 2 (2), 280		2009
Improving performance of SI engine through VT-I Technology purushottam barve ETA-2005		2005