



**SARASWATI EDUCATION SOCIETY'S  
SARASWATI COLLEGE OF ENGINEERING  
KHARGHAR, NAVI MUMBAI - 410210  
ACADEMIC YEAR 2015-16  
DEPARTMENT OF MECHANICAL ENGINEERING  
PUBLICATION RECORD**

Sr. No.	Name of the faculty	Publication type (please tick)				Title of paper	Name of Journal/Conference and publisher/organiser	Dates	Volume	Page No.'s	ISSN No.
		Journal		Conference							
		National	International	National	International						
			Y			Cost of Poor Quality Analysis for Automobile Industry: A Case Study	Journal of the Institution of Engineers (India) Series C (IEIC)	Nov(2013)	Vol.94	373-384	2250-0545 (print version)2250-0553 (electronic version)
			Y			Impact of Poor Quality Cost in Automobile Industry	Int. J. of Quality Engineering and Technology(IJQET)	April(2014)	Vol.4	21-41	ISSN online: 1757-2185. ISSN print: 1757-2177
			Y			Assessment of supplier quality cost in automobile industry	Int. J. of Quality Engineering and Technology(IJQET)	April(2014)	Vol.4	1-20	ISSN online: 1757-2185. ISSN print: 1757-2177
			Y			Automotive Product Development Process (ADPD): Using knowledge Management for lower The Quality Cost	ZENITH International Journal of Multidisciplinary	April(2013)	Vol.3	194-205	2231-5780
			Y			Assessment of Cost of Poor Quality Using Knowledge based System	International Journal of Engineering Research & Technology IJERT	Feb(2013)	Vol.2	1-10	2278-0181
			Y			Automotive Product Development Process (APDP) Strategy by Integrating Six Sigma to Reduce the Cost of Quality.	IOSR Journal of Mechanical and Civil Engineering (IOSR-JMCE)	Dec(2012)	Vol.4,	40-48	2278-1684
			Y			Assessment of Cost of poor quality for Automobile Industry.	International Journal of Engineering Research and Applications (IJERA)	Dec(2012)	Vol.2,	330-336	2248-9622
			Y			Knowledge based Supplier Quality Management System for Automobile Industry	Int. J. of Engg. Innovation and Research (IJEIR)	July(2012)	Vol.1,	327-331	2277 – 5668
			Y			Developing a knowledge Management strategy to reduce cost of Quality for Automobile Industry.	International Journal of Research in Commerce, IT and management	July(2012)	Vol.2,	45-49	2277-9019
			Y			Vendor Relationship Management strategy development Process for Automobile Industry to reduce the cost of quality	The Int. Journal's Research Journal of Science & IT Management,	June(2012)	Vol.1,	29-33	2277-9019
			Y			Cost of Quality In Automotive Industry & Essence Of Knowledge Management	JM Int. J. of Management Research	March(2012)	Vol.2	192-199	2229-4562.
			Y			The missing link in Technology and Productivity of why we get one Without the Other	The JM Int. J. of Management Research	Nov(2010)	Vol.1	1-12	2229-4562.
			Y			Chlorine Leakage from Control Valve in Charging Station Pipeline: A Case Study	Journal Of Industrial Safety Engineering(IJSE)	February(2014)	Vol.1 Issue 2	1-6	1016-2364

	Y			How Safe We Are In Robust Design Of Road Transport In India Now?	International Journal of Advance Research In Science And Engineering(IJARSE)	March(2014)	Vol.3 Issue -3	157-169	2319-8354
	Y			Design and Analysis of Mechatronics System: A Case Study for Handling Hazardous Gases for Chemical Industry	International Journal of Engineering Research & Technology (IJERT)	April(2014)	Vol.3 Issue-4	244-249	2278-0181
	Y			Unmanned Aerial Vehicle for Surveillance	International Journal Of Scientific & Technology Research (IJSTR)	May(2014)	Vol. 3Issue -5	256-260	2277-8616
	Y			Parametric Optimization of SAW Welding Parameters using Taguchi L9 Array	International Journal of Engineering, Business and Enterprise Applications(IASIR)	May(2014)	Vol.1 Issue-8	43-47	2279-0020
	Y			A Review of Issues in Photochemical Machining	International Journal of Modern Engineering Research(IJMER)	July(2014)	Vol.4 Issue -7	49-53	2249-6645
	Y			Analyzing Supplier Selection with Lean Philosophy: A Review	International Journal on Recent Technologies in Mechanical and Electrical Engineering(IJRMEE)	September(2014)	Vol.1 Issue- 2	70-75	2349-7947
	Y			Adaption of TRIZ Method for Problem Solving: A Review	International Journal on Recent Technologies in Mechanical and Electrical Engineering(IJRMEE)	September(2014)	Vol.1 Issue- 2	54-63	2349-7947
	Y			An application of Open foam-Electrostatic Precipitator	International Journal of Scientific & Engineering Research(IJSER)	December(2014)	Vol.5Issue-12	15-22	2229-5518
	Y			Thermal stress assessment for a hollow cylinder under asymmetrical thermal loading	International Journal of Scientific & Engineering Research(IJSER)	December(2014)	Vol.5Issue-12	76-78	2229-5518
	Y			Is there a way out for reducing mortality in India	International Journal of Scientific & Engineering Research(IJSER)	December(2014)	Vol.5Issue-12	79-92	2229-5518
				Value Engineering an Effective tool for Failure Analysis-A Case Study	International Journal of Scientific & Engineering Research(IJSER)	December(2014)	Vol.5Issue-12	101-109	2229-5518
	Y			A Decision Support System to formulate an Aggregate Production Planning Problem	International Journal of Scientific & Engineering Research(IJSER)	December(2014)	Vol.5Issue-12	1-5	2229-5518
	Y			Regression and Variance Analysis of Submerged Arc Welding Parameters based on Taguchi L9 Array	International Journal of Scientific & Engineering Research(IJSER)	December(2014)	Vol.5Issue-12	34-39	2229-5518
	Y			Steel Industries and Six Sigma	International Journal of Scientific & Engineering Research(IJSER)	December(2014)	Vol.5Issue-12	53-60	2229-5518
	Y			Knowledge Life Cycle and Its Application in Automotive Industry: A Review	International Journal on Recent Technologies in Mechanical and Electrical Engineering(IJRMEE)	September(2014)	Vol.1Issue -2	64-69	2349-7947
	Y			Optimization of EDM parameters on machining Ti- 6Al-4V with a core electrode using grey relational analysis	International journal of Research in Aeronautical and Mechanical Engineering(IJRAME)	December(2014)	Vol.2Issue-12	24-31	2321-3051
	Y			Reduction of Cost of Quality by using Robust Design: A Research Methodology	International Journal of Mechanical and Industrial Technology(IJMIT)	March(2015)	Vol.2Issue-2	122- 128	2278-5612
	Y			Reduction of Cost of Quality by using Robust Design: A Case Study	International Journal of Mechanical and Industrial Technology(IJMIT)	March(2015)	Vol.2Issue-2	109-116	2278-5613
	Y			Reduction of Cost of Quality by Using Robust Design: A review	Industry International Journal of Mechanical and Industrial Technology	March(2015)	Vol. 2, Issue 2	122-128	ISSN 2348- 7593 (Online)
	Y			Response of Automotive Industry to QMS standard ISO/TS 16949	International Journal for research in emerging sciences and Technology	March(2015)	Vol-2, Issue-3		2349-7610
	Y			P-D-C-A Cycle As TQM Tool-Continuous Improvement of Warranty	International Journal on Recent Technologies in Mechanical and Electrical Engineering (IJRMEE)	April(2015)	Vol: 2 Issue: 4	001- 005	2349-7947

	Y			A Review Paper on Productivity Improvement by Value Stream Mapping	Journal of Emerging Technologies and Innovative Research (JETIR)	April(2015)	Volume 2, Issue 4	1119-1124	2349-5162
	Y			A literature Review on Optimization of Cutting parameters for surface Roughness in Turning process	International Journal of Engineering Research and Development(IJERD)	June(2015)	Vol2, Issue 6		2249 - 3131
	Y			Productivity Improvement by Value Stream Mapping in Die Casting Industry	Journal of Emerging Technologies and Innovative Research (JETIR)	July(2015)	Vol 2, Issue 6.		2349-5162
	Y			Weight reduction of flywheel Applying Value Engineering: A case Study	International Journal of Engineering Science and Management Research(IJESM)	October(2015)	Vol2 . Issue 10		2231-3273
	Y			Warranty Analysis : A Non Parametric Approach	RJBS	September(2015)	Vol. 4 , Issue 12		2251-1555
	Y			Knowledge Life Cycle and Its Application in Automotive Industry: A Review	IJRMEE	October(2015)	volume-1, Issue-2		2349-7947
	Y			A review on Quality certification in Automobile Industry	IJRMEE	January(2015)	Vol-2 Issue-2		2349-7947
				Design for Sigma Process to overall improvement in Automobile Industry	Recent Advances in Mechanical Engg. ICRAME 2015	February(2015)			
			Y	Dealer Quality Management Process	8th ISDSI Pune	January(2014)			
			Y	A Review on-System Automation in Manual Handling of Hazardous Gases in Process Industries	Proceedings of 13th IRF international Conference, Pune	July(2014)		73-79	
			Y	Cost of Quality & Six sigma: A case study	7th ISDSI & 5th OSCM	2013			
			Y	Design & synthesis of nano carbon tube advanced materials and processing	ISAMP-	2007			
			Y	Six Legged waking Machine	PCEA-IFTtoMM [pica2006]	July(2006)			
			Y	Analysis of Lathe Spindle using "FEM"	PCEA-IFTtoMM [pica2006]	July(2006)			
		Y		Supplier Development Using Knowledge Management	GHRCOE & M , Pune	(2013)			
		Y		Review of Cost of Quality - A Case of Automobile Industry	GHRCOE & M , Pune	(2013)			
		Y		Role of Cost of Quality in the Automotive Industry	NCRTME- DMCOE: Navimumbai	-2010			
		Y		Knowledge Management in Higer Education	NCETCT (2009 )SCOE ,NaviMumbai	2009			
		Y		Artificial Intelligence & Robotics	[NATCON.ME-2006]	May(2006)			
		Y		Mechatronics in Automobile-	National conference on(ETIME-2006) B.M.S Bangalore	2006			
		Y		Quality Function Deployment	RTIM 2006	January(2006)			
		Y		SWOT Analysis	RTIM K.I.T's ,Kolhapur(2006)	2006			

				Y		Design Aspects of Medical Nano Robot	4th ISAMPE - A.V.V.P. Coimbatore(2005)	2005			
				Y		The valve Grating Technology -MEMS	AIMEVCOE, Hyderabad (2005)	2005			
2	Dr.Fauzia Siddiqui		Y			Role of Supply Chain Management in Context of Total Quality management and Flexible Systems: A State-of-the-art literature review.	Global journal of flexible management systems (GJFMS)- Springer		Vol 10	pp 1-14	
			Y			Supply chain management practices Framework in Total Quality management practices and Flexible system practices Context: An Empirical Study in oil and gas industry.	Global journal of enterprise information systems (GJEIS).		Vol.3,	pp 30-35	
			Y			The impact of various dimensions of supply chain management practices on Total Quality Management practices and principles in Indian Oil and Gas Sector.	Global journal of flexible management systems ,		Vol 13 No.1,	pp-40-63	
			Y			Strategic Planning of Service supply chain using Dynamic SAP-LAP Model: A case study of a leading gas organisation in India.	1. International Journal of Services, Economics and Management.(IJSEM).		Vol 4,No.3	PP 363-399	
			Y			Quantification of critical success factors of Total quality management principles in oil and gas supply chain: An application of Fourier Series Analysis.	Glogift conference				
			Y			Analysis of critical success factors of Total quality management principles: An Application of Interpretative Structural Modelling and Interpretative Ranking Process.	National journal of JSSATEN-2012.				
						Triple Bottom Line: A Study of Hindustan Zinc Limited" Delivered a key note Address in Global Convention on Climate Change 12 June-14 June 2009, S M Convention Centre, Palampur (HP), India.					
			Y			Identification of variables in Total Quality Management Principles: Case study of Indian Gas industry	IJSER				
						Object oriented Modeling of low cost automation systems	conference				
			Y			Prediction of EDM process parameters by using Artificial Neural Network (ANN) - A Prediction Technique	IJSER				
	Y			A Review Paper on Productivity Improvement by Value Stream Mapping	JETIR		Vol.2, Issue 4	2349-5162			
3	Prof. Dinesh Pargunde		Y		DEVELOPMENT OF ALUMINIUM BASED METAL MATRIX COMPOSITE (AISIC)	International Journal of Advanced Engineering Research and Studies	December[2013]	III	22-25	E- ISSN2249-8974	
			Y		FABRICATION OF METAL MATRIX COMPOSITE BY STIR CASTING METHOD	International Journal of Advanced Engineering Research and Studies	July[2013]	Vol. II/Issue IV/	49-51	E- ISSN2249-8974	
4	Prof. DHUMAL YOGESH				1	PROBLEM SOLVING METHODOLOGY BY QUALITY CONTROL STORY	ICAST 2015-16	December[2015]	1	4	

5	Prof. Madan Jagtap		Y			Source Equation Analysis Of Cavitation In Fluid Flow Over A Surface	International Journal of Scientific & Technology Research	March[2014]	Volume-3		ISSN 2277-8616	
			Y			WARRANTY PROCESS FLOW ANALYSIS IN AUT O MOTI VE I NDUSTRY	Global Journal of Advanced Engineering Technologies	June [2014]	Vol3,	313-316	ISSN: 2277-6370	
			Y			Warranty analysis - A review	Elixir International Journal	September [2014]	vol-75	27477-27479	2229-712X	
			Y			Study of forced convection heat transfer With DAQ & ANSYS	INTERNATIONAL JOURNAL OF RESEARCH IN AERONAUTICAL AND MECHANICAL ENGINEERING	April [2014]	Vol.2	174-184	ISSN (online): 2321 –3051	
			Y			Review Paper on Reliability Improvement Warranties	INTERNATIONAL JOURNAL OF RESEARCH IN AERONAUTICAL AND MECHANICAL ENGINEERING	March [2015]	Vol-3	10-18	ISSN (online): 2321 –3051	
					Y	An Application of OpenFOAM-Electrostatic Precipitator	ICAST-2014	December [2014]	Vol-5	15-22	ISSN 2229-5518	
			Y			Warranty Analysis : A non parametric aproach	RJEBS	October [2015]	Vol-04	4-9	ISSN: 2251-1555	
			Y			Unmanned Aerial Vehicle For Surveillance	INTERNATIONAL JOURNAL OF RESEARCH IN AERONAUTICAL AND MECHANICAL ENGINEERING	May [2014]	Vol-3	256-260	ISSN: 2277-8616	
			Y			Microturbine:Fabrication for efficient energy generation	International Journal of Scientific & Technology Research	June [2014]	Vol-3	30-33	ISSN 2277-8616	
6	Prof. Sachin Solanke		Y			An Investigation of Stress Distribution in Universal Joint under variable Torque condition - A Review	INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING AND ROBOTICS RESEARCH	April [2014]	Vol-3		ISSN 2278-0149	
					Y	An Investigation on Stress Distribution for optimization of Yoke in Universal Joint under variable Torque condition	IGCCI	May [2014]				
7	Prof. N.J. Panaskar		Y			Kumar, Bhoopati M., Nitin J. Panaskar, and Abhay Sharma. 'A Fundamental Investigation On Rotating Tool Cold Expansion: Numerical And Experimental Perspectives'. .	The International Journal of Advanced Manufacturing Technology	[2014]	73.5-8	1189-1200		
			Y			Panaskar, Nitin J., and Abhay Sharma. 'Surface Modification And Nanocomposite Layering Of Fastener-Hole Through Friction-Stir Processing'.	Materials and Manufacturing Processes	[2014]	29.6	726-732		
					Y	Nitin Panaskar, Abhay Sharma On Feasibility of Friction Stir Welding of Cylindrical cavity	International Joint Symposium on Joining and Welding, Joining and Welding Research Institute, Osaka University, Japan	November [2013]				
					Y	Manav Gupta, Rohit Jaiswal, Onkar Kadam, Sanskar Sharma, Nitin Panaskar, Pankaj Jadhav A Review on Primary Suspension of ICF Bogie International Conference on Advances in Science and Technology	Internatinal Conference on Advances in Science and Technology ICAST 2015, Saraswati College of Engineering, Kharghar,	December [2015]				

					Y	Nitin Panaskar, Ravi Terkar Study of Joining Different Types of Polymers by Friction Stir Welding International Conference on CAD-CAM, Robotics & Factories of the Future 2016, to be published in Proceedings by Springer	College of Engineering and Management, Kolaghat,	January [2016]			
				Y		Nitin Panaskar, Bhupesh Kumar Ram, Abhay Sharma Joining of Nano-Composites using Friction Stir welding	1st National Conference on Micro and Nano Fabrication, Central Manufacturing Technology Institute,	January [2013]			
8	Prof.Ganesh Jadhav	Y				Steel Industries and Six Sigma	IJSER		Volume 5 Issue 12	53-60	
9	Prof.Mitali Mhatre	Y				Electro Discharge Machining Characteristics of Ti-6Al-4V Alloy: A Grey Relational Optimization	Procedia Science		Volume 5		2014-2022
		Y				Prediction of EDM process parameters by using Artificial Neural Network (ANN) - A Prediction Technique	ICAST 2014				
		Y				A REVIEW PAPER ON ARTIFICIAL NEURAL NETWORK :A PREDICTION TECHNIQUE	ICAST 2015				
10	Prof.Mugdha Dongre		Y			Quality Improvement in EDM Process through Parametric Optimization	IJAIEEM		Volume4 Issue6		2319-4847
					Y	A REVIEW PAPER ON ARTIFICIAL	ICAST 2015	December [ 2015]			
11	Prof. Geeta J.Karmarkar		Y			1. COMPARISON OF MECHANICAL PROPERTIES OF AL2O3 AND LOW	ijera	August [2013]	volume 3, issue 4		
					Y	OEE implementation through the		December [2015]			
12	Prof. Suhas M. Jadhav				Y	Review of literature on Heat Transfer Enhancement in Heat Exchangers	ICAST 2015	December [ 2015]			
13	Prof. Bronin Cyriac		Y			CFD Modelling of fin tube gas cooler for transcritical operation of CO2 system	International Journal of Mechanical Engineering & Robotic Research	January [2015]	4	1	22780149
						Effect of operating parameters on the performance of a fin and tube gas cooler for transcritical operation of CO2 heat pump	International conference on science, Technology & management	September [2015]			
				Y		Effect of operating parameters on the performance of a fin and tube gas cooler for transcritical operation of CO2 heat pump	International Journal of Advance Technology in Engineering & Science	September [2015]			
14	Prof. Abhijeet Balasaheb Ranveer		Y			Evaluation of biodiesel as a fuel for diesel Engine And Analysis of smoke level at different injection Pressures	Journal of Emerging Technologies and Innovative Research (JETIR)	December [2014]	1	651-655	2349-5162
			Y			Design & Analysis of attachment of sugarcane harvester for a tractor	International Journal of Engineering Sciences & Research & Technology	August [2015]	4	03--07	2277-9655
15	Prof. Pradip Gunaki		Y			Review Paper on Productivity Improvement by Value Stream Mapping	Journal of Emerging Technologies and Innovative Research (JETIR).	April [2015]	2	1119-1124	2349-5162
			Y			Productivity Improvement by Value Stream Mapping in Die Casting Industry	Journal of Emerging Technologies and Innovative Research (JETIR).	June, 2015	2	2049-2064	2349-5162

					Y	Review Paper ON Energy Efficiency Technology for Heating, Ventilation and Air Condition (HVAC)	Journal of Emerging Technologies and Innovative Research (JETIR).	September [2015]			
15	Prof. Sandeep Jadhav		Y			Six Sigma in Steel Industries	International Journal of Scientific and Engineering Research (IJSER)	December [2014]	5	53-60	2229-5518
					Y	QFD in an Educational Institute	International conference on Advances in science Technology 2014	December [2014]	1		
					Y	Six Sigma DMAIC Literature Review	International conference on Advances in science Technology 2015	December [2015]	2		
16	Prof. Paramjit Thakur				Y	Optimal Selection of Process Parameters in CNC End Milling of Al 7075-T6 Aluminium Alloy Using a Taguchi-fuzzy Approach	International Conference on Advances in Manufacturing and Materials Engineering, ICAMME	July [2005]	5	2493-2500	2211-8128
			y			Advancement in Die Design of Equi-Channel Angular Pressing (ECAP) Process: A Review	International Journal of Scientific & Engineering Research,	December [2014]	5	93-96	2229-5518
					Y	A Study on Nucleate Boiling of Nanofluid	Internatinal Conference on Advances in Science and Technology ICAST 2015	December [2015]			
					y	Applications Of Microporous Heat Sink In Electronic	Internatinal Conference on Advances in Science and Technology ICAST 2015	December [2015]			
					y	A Review on Design and Material selection for improvement in performance of Flywheel	Internatinal Conference on Advances in Science and Technology ICAST 2015	December [2015]			
17	Prof. Prasanna. P. Raut		y			Evaluation of Competitive Priorities of Manufacturing System	International Journal of Engineering Research & Technology	August [2014]	3	1325-1331	2278-0181
					y	Study of Various Manufacturing Strategy Objects and Manufacturing Practices	National Conference, VJTI, Mumbai.	2014			
					y	Rotor Waste Energy Recovery Device from I. C. Engine Exhaust	Internatinal Conference on Advances in Science and Technology ICAST 2015	December [2015]			
					y	Overview of different techniques utilized in designing of a legged robot	Internatinal Conference on Advances in Science and Technology ICAST 2015	December [2015]			
					y	Micro variables identification For SUPPLY Chain Management practices in context of Flexible system in Indian Gas industry	Internatinal Conference on Advances in Science and Technology ICAST 2015	December [2015]			
18	Prof. Amit Chorghhe			Y		Thermoacoustic Refrigerator	Bionano Frontier	February [2011]	1	655	50
	Prof. Nilesh		Y			Impact of certification Program on Supplier Selection to Reduce Quality cost	IJAER	December [2013]	Vol-II		

19	chanewar				Y	Value engineering an effective tool for failure Analysis A case study	ICAST	July [2005]					
20	Prof. Rakesh Shinde				Y	Clearance optimization of Blanking process	ICAST						
21	Prof. Amol Bhagat				Y	Six Sigma DMAIC Literature Review	ICAST						
22	Prof. Dhiraj Suhas Patil				Y	Design & Analysis of Crankshaft Bending Test Rig for Actual Engine Condition	IIT, Roorkee - 2013	December [2013]			929-936		
					Y	Implementation of Total Productive Maintenance (TPM)	ICAST - 2015	December [2015]					
					Y	Passive cooling techniques in houses of tropical region: A review	ICAST - 2015	December [2015]					
23	Prof. Vinayak Suryawanshi				Improvement in OEEE of wire cut CNC machine to the implementation of TPM	ICAST - 2015	December [2015]						
24	Prof. Vaibhav Madane	yes				Thermal analysis of earth air heat exchanger using CFD	IIESRT	May [2015]	4	301-309	2277-9655		
25	Prof. Pankaj Jadhav				Y	Use of Eco friendly Refrigerant (R407C) to Reduce the effect on Ozone layer	National Conference on Advances in Thermal and Fluid Sciences	February [2011]					
					Y	Analysis of Rolling Resistance of Tyres	Sabbatical National Level Conference	March [2011]					
					Y	Study on Rollover Crash Analysis using LS-DYNA	International Conference on CTCMECAT	March [2012]					
			Y			Static & Thermal Analysis of Fuel Injector	International Research Symposium on MTES	April [2012]					
						Y	Impact Analysis of Bullet	International conference on Mech. & Industrial Engineering	July [2012]				
			Y				Statistic and Dynamic Analysis of Typical Wing Structure of Aircraft using Nastran	International Journal of Application or Innovation in Engg.	August [2013]				
						Y	A Review on Primary Suspension of ICF Bogie	International Conference on Advances in Science & Technology	December [2015]				
					Y	Knowledge Management Applying in Higher Education	National Conference on Emerging Trends in Computer technology, 21-22 December 2009, Navi Mumbai, Maharashtra	2009	-	-	-		
					Y	Identifying Manufacturing Flexibilities In Small and Medium Enterprises	National Conference On Emerging Trends in Engineering and Technology, March 2011, Mira Road, Mumbai.	2011	-	-	-		
		Y				Optimization of Welding Parameters Using Taguchi Method for Submerged Arc Welding On Spiral Pipes	International Journal of Recent Technology and Engineering (IJRTE)	2013	2	Issue 5	2277-3878,		
					Y	Manufacturing Flexibilities In Small and Medium Enterprises	International Conference On Industrial Engineering, 17-19, November 2011, Surat, Gujrat.	2011	-	-	-		
					Y	Manufacturing Flexibilities A Literature Review	International Conference On New Development and Challenges in Engineering, Technology and Management, 22 March 2011, Karjat, Maharashtra.	2011	-	-	-		





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A fundamental investigation on rotating tool cold expansion: numerical and experimental perspectives

In-text: (Kumar et al., 2014)

expansion: numerical and experimental perspectives. The International Journal of Advanced Manufacturing Technology 73, 1189-1200. doi:10.1007/s00170-014-5888-2

Surface Modification and Nanocomposite Layering of Fastener-Hole through Friction-Stir Processing

In-text: (Panaskar and Sharma, 2014)

Bibliography: Panaskar, N., Sharma, A., 2014. Surface Modification and Nanocomposite Layering of Fastener-Hole through Friction-Stir Processing. Materials and Manufacturing Processes 29, 726-732.

doi:10.1080/10426914.2014.892619