

Name	Kurkute Vijay Khanderao				
Designation	Associate Professor				
Department	Mechanical Engineering				
Qualification	ME(Mechanical), ME (Process Metallurgy)				
Contact No.	9822052568 Ph. Extension 291			291	
Email ID	vkkurkute@bvucoep.edu.in				
Experience	Teaching:	30 Years	Research: 11 Years		·s

Title of PhD	Modeling and Pareto Optimization of burnishing process for surface roughness and					
Area of	microhardness Mechanical Desing and Optimization					
Interest	International Journal (s):					
Publications	International Conference (s):	02	National Journals (s): National Conference:			
Research	Google Scholar Citations:34		Citations: 8 Web of Sci. citat		ons: -	
Metrics	H Index: 03 & I-10 Index: -02	H Index:				
Publication Details	 Neve, N., & Kurkute, V. gauging System throug (GRR). Revista Geintec-Ge N. Nishant and V. K. K. Differential Multi-Gauging and Engineering, vol. 8, pp V. Kurkute and S. Chavan Process for Surface Row Optimization in Advanced M. 2020, pp. 193-210. V. K. K. Nishant Neve, "(Masala Maker) for Comm Innovative Research In Ma. 2019. N. Nishant and k. Vijay, "I. Assembly Gauging System Reviews (IJRAR), vol. 6, pp. V. Kurkute and S. Chavan, Microhardness for Roller E. Desirability Function App. Manufacturing Systems, vo. V. Kurkute and S. T. Chavan Roller Burnishing Process RSM an Artificial Neural Medicine, 2018. V. Kurkute and S. T. Chavan Process for Surface Rough. Research Journal of Nature 	gh Gaugestao Inova Kurkute, "System," A System," A System," Modelin Under Standard Annufactura Product Difference and Increase and Internal Obesign and Inte	Repeatable cao E Tecnolo Design and International Journal of A Commentary of the Comment of the	dity and Repropagias, 11(4), 1758-1 Finite Element And Journal of Recent Telescope of Propagation of Bedness," in Nature and Systems, ed: Control of More and Systems, ed: Control of More and Technology, voint Analysis of Geard of Research and And Technology, voint Analysis of Geard of Research and And Technology, voint Analysis of Geard of Research and Analysis of Geard of Research and Analysis of Geard of Surface Methodo (1940), "Journal of Anations between Parafor Aluminum 634" Science, Engineer tigation of Roller Beogonal Array," International Array, "International Array, "International Array," International Array, "International Array, "International Array," International Array, "International Array, "International Array," International Array, "International Array, "Internation	ducibility 771. halysis of echnology hurnishing e-Inspired RC Press, tar Pestle ournal Of ol. 4, p. 6, halytical hness and ology and Advanced hness of 400 using oring and hurnishing	

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Professional Memberships	1. Life Member: ISTE.						
	Sr. No.	Name of the Training Programme	Dates				
Workshop/ Seminar/ Conference attended	1.	"Robotics	AICTE Training And Learning (ATAL) Academy	24/11/2020 to 28/11/2020			
	2.	Understanding the Universe with Scientific Temperament	JSPM's Bhivarabai Sawant Institute Of Technology And Research, Wagholi, Pune	29 May 2020			
	3.	IIC Online Sessions	Institution's Innovation Council (IIC) of MHRD's	28/04/2020 to 22/05/2020			
	4.	"Python 3.4.3	Sou Venutai Chavan Polytechnic, Pune- 41in association with Spoken Tutorial, IIT Bombay	11/05/2020 to 15/05/2020			
	5.	R - Language for analytics and Data Science	Sinhgad College of Engineering, Vadgaon (Bk), Pune in association with Spoken Tutorial Project, IIT Bombay	27/04/2020 to 02/05/2020			
	6.	'Revolution in Engineering Education'	Sandip University Nashik School of Engineering & Technology Department of Mechanical Engineering	04/05/2020 to 08/05/2020			
	7.	Analysis of research problems through design of experiment	IIT Bombay	August 13- 17,2016			
	8.	Statistical analysis for engineers	IIT Kanpur	June 17- 21,2013			
	9.	Advanced engineering optimization through intelligent techniques	SVNIT Surat	September 23-27, 2013			

	10.	Applications of MATLAB and Simulink for engineers	COEP Pune	December 10- 17, 2012
	11.	Design of experiment workshop	Institute of quality and reliability Pune	March 14-15, 2015
Workshop/ Seminar/ Conference Organized	 Organized one-week Online Faculty Development Program on "Recent Advanced in Mechanical Engineering Design", from 20-24th July 2021 in BV (DU), COE, Pune under AICTE Training and Learning (ATAL) Academy. 			
Extra Activities	IQAC Member Bharati Vidyapeeth (Deemed to be University) Pune IQAC coordinator of BVUCOE Pune PG Coordinator			