Profile Page



Name	:	Dr. Rakesh K. Sharma	
Designation	:	Associate Professor	
Department	:	Industrial & Production Engg.	
Qualification	:	 Ph.D. Mechanical and Industrial Engineering (Indian Institute of Technology Roorkee) M.E. Mechanical Engineering (Production) (Panjab University Chandigarh) M.B.A. Human Resource Management (Punjab Technical University Jalandhar) 	
		B.E. (Distinction) Mechanical and Production Engineering (Annamalai University TamilNadu)	
Address	:	House No.402	
		NIT Campus	
		Jalandhar, Punjab - 144011	
Email	:	sharmark@nitj.ac.in	
Phone	:	8288012020	

Research Interests :

- 1. Manufacturing Flexibility, Factories of the Future and Design of Manufacturing Systems
- 2. Engineering Management, Engineering Economics, Industrial Psychology and Entrepreneurship
- 3. Multi-objective Optimization and Discrete Event Simulation
- 4. Outcome Based Education (OBE); Engineering Education Optimization

Journal Publications :

Year	Journal	Publication
2019	Int. J. Technology policy and	An Investigation of Drivers for Need of Flexibility in Indian
	Management (Accepted for	Manufacturing Industries
	publication)	
2017	Global Journal of Flexible Systems	The Relationship between Flexibility of Manufacturing System
	Management, Vol. 18, No. 2, pp.	Components, Competitiveness of SMEs and Business Performance: A
	123–137	Study of Manufacturing SMEs in Northern India
2017	Journal of Advanced Research in	Optimal Configuration Assignment Plans of Multi Flow-Line RMS Using
	Dynamical and Control Systems,	NSGA-II
	Vol. 9, No. 8, pp.131-141	
2017	Journal of Advanced Research in	Performance based optimal capacity utilization in RMS
	Dynamical and Control Systems,	
	Vol. 9, No. 8, pp.142-150	

2017	Indian Journal of Science and	RMS Cell formation using Block Diagonalized Matrix
	Technology, Vol. 10, No. 16,	
	pp.1-8	
2017	Global Journal of Engineering	Part family formation for reconfigurable manufacturing system
	Science and Research	considering alternative operation sequences
	Management, Vol. 4, No. 9,	
	pp.49-58	
2017	International Journal of	Part Family and Operations Group Formation for RMS Using Bond
	Engineering and Technology,	Energy Algorithm
	Vol.9, pp.1365-1373	
2017	International Research Journal of	Manufacturing SMES Vis- a- Vis Women Entrepreneurship : A State of
	Management & Commerce,	the Art Review
	Volume 04, Issue 10, pp 58-72	
2017	International Journal of Pure and	Empirical investigation of part family formation in Reconfigurable
	Applied Mathematics, Vol. 117,	Manufacturing System
	No. 7, pp.231-254	
2016	Journal of Engineering, Project,	Impact of Flexibility of Manufacturing System Components on
	and Production Management, Vol.	Competitiveness of SMEs in Northern India
	6, No. 1, pp. 63-76	
2016	Int. J. Indian Culture and Business	Impact of competitiveness on business performance: a case study of
	Management, Vol. 13, No. 2, pp.	manufacturing SMEs in Northern India
	205–225	

Conference Publications :

Year	Conference	Publication
2017	3rd National Conference on Advances in	Performance Measures in Reconfigurable
	Manufacturing System (CAMS-2017),	Manufacturing System
	MechEnggDeptt, SBSSTC, Ferozepur	
2017	National Conference on Frontiers in Materials	Comparison of Traditional Manufacturing Systems
	Research & Applications, Chemical Engg and Civil	with Modern Manufacturing Systems
	EnggDeptt., SBSSTC, Ferozepur	
2015	2nd National Conference on Advances in	Reconfigurable Manufacturing System-A new class of
	Manufacturing System, MechEnggDeptt, SBSSTC,	systems
	Ferozepur	
2014	1st National Conference on Advances in	Use of Reconfigurable Manufacturing Systems in
	Manufacturing System, MechEnggDeptt, SBSSTC,	Industries
	Ferozepur	
2014	5th International and 26th National- All India	Group Technology in the Design of Manufacturing
	Manufacturing Technology Design and research	Systems- A Review
	Conference, MechEnggDeptt. IIT Guwahati	