# **Profile Page**



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Designation	:	Assistant Professor Grade-ii		
Department	:	Industrial & Production Engg.		
Qualification	:	<ul> <li>Phd Industrial and Production Engineering (Dr. B.R. Ambedkar National Institute of technology, Jalandhar)</li> <li>M. Tech Industrial and Production Engineering (Dr. B.R. Ambedkar National Institute of technology, Jalandhar)</li> <li>B. Tech Industrial engineering (Dr. B.R. Ambedkar National Institute of technology, Jalandhar)</li> </ul>		
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## **Research Interests :**

Manufacturing processes, Machining, Sustainable manufacturing, Agriculture, Bio waste management

## **Other Profile Links :**

**Google Scholar Link :** 

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#### **Personal Web Link :**

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## **Journal Publications :**

Year	Journal	Publication
2020	Journal of cleaner production,	Machining characteristics based life cycle assessment in eco-benign
Elsevier		turning of pure titanium alloy, Munish Kumar Gupta, Qinghua Song,
		Zhanqiang Liu, Catalin Iulian Pruncu, Mozammel Mia, Gurraj Singh,
		Jose Adolfo Lozano, Diego Carou, Aqib Mashood Khan, Muhammad
		Jamil, Danil Yu Pimenov
2019	The International Journal of	Hybrid cooling-lubrication strategies to improve surface topography and
	Advanced Manufacturing	tool wear in sustainable turning of Al 7075-T6 alloy. Munish Kumar
Technology, Springer		Gupta, Mozammel Mia, GurRaj Singh, Danil Yu Pimenov, Murat
		Sarikaya, Vishal S Sharma
2019	Materials, MDPI	Investigations of machining characteristics in the upgraded MQL-assisted
		turning of pure titanium alloys using evolutionary algorithms
2018	Journal of cleaner production,	An approach to cleaner production for machining hardened steel using
	Elsevier	different cooling-lubrication conditions, Mozammel Mia, Munish Kumar
		Gupta, Gurraj Singh, Grzegorz Królczyk, Danil Yu Pimenov

2018 The International Journal of		Modeling and optimization of tool wear in MQL-assisted milling of		
Advanced Manufacturing		Inconel 718 superalloy using evolutionary techniques		
Technology, Springer				
2018 Precision Engineering, Elsevier		Influence of Ranque-Hilsch vortex tube and nitrogen gas assisted MQL in		
		precision turning of Al 6061-T6. Mozammel Mia, GurRaj Singh, Munish		
		Kumar Gupta, Vishal S Sharma		
2018 Materials , MDPI		Machinability investigations of Inconel-800 super alloy under sustainable		
		cooling conditions, Munish Kumar Gupta, Catalin Iulian Pruncu,		
		Mozammel Mia, Gurraj Singh, Sunpreet Singh, Chander Prakash, PK		
		Sood, Harjot Singh Gill		
2018	International Journal of Machining	Sustainable drilling of aluminium 6061-T6 alloy by using nano-fluids and		
and Machinability of Materials,		Ranque-Hilsch vortex tube assisted by MQL: an optimisation approach,		
	Inderscience publishers	GurRaj Singh, Vishal S Sharma, Munish Kumar Gupta		
2018	International Journal of Materials	Investigations of performance parameters in NFMQL assisted turning of		
	and Product Technology,	titanium alloy using TOPSIS and particle swarm optimisation method.		
Inderscience publishers		Munish Kumar Gupta, PK Sood, Gurraj Singh, Vishal S Sharma		
2017 Journal of cleaner production,		Sustainable machining of aerospace material-Ti (grade-2) alloy:		
	Elsevier	modeling and optimization, Munish Kumar Gupta, Pardeep Kumar Sood,		
		Gurraj Singh, Vishal S Sharma		
2017	Advanced manufacturing	Experimental investigation and optimization on MQL-assisted turning of		
	technologies, Springer	Inconel-718 super alloy, Munish K Gupta, PK Sood, Gurraj Singh, Vishal		
		S Sharma		
2016	The International Journal of	Analyzing machining parameters for commercially puretitanium (Grade		
	Advanced Manufacturing	2), cooled using minimum quantity lubrication assisted by a		
	Technology, Springer	Ranque-Hilsch vortex tube, GurRaj Singh, Vishal S Sharma		
2015	Materials and manufacturing	A review on minimum quantity lubrication for machining processes,		
	processes, TAYLOR AND	Vishal S Sharma, GurRaj Singh, Knut Sørby		
	FRANCIS			
2015	Journal of The Institution of	Modelling and optimization of tool wear in machining of EN24 steel		
	Engineers (India): Series C,	using taguchi approach, MK Gupta, G Singh, PK Sood		
Springer				

# **Conference Publications :**

Year	Conference	Publication
2018	Materials Today: Proceedings, Elesvier	Improving the Surface roughness and Flank wear of
		the boring process using particle damped boring bars
2018	Materials Today: Proceedings, Elesvier	Study on surface roughness in machining of Al/SiCp
		metal matrix composite using desirability function
		analysis approach
2016	6th International Workshop of Advanced	Parametric Optimization Using The Particle Swarm
	Manufacturing and Automation, Atlantis press	Optimization (PSO) Technique for Minimizing Tool
		Wear While Milling Inconel 718 Alloy Assisted by
		Minimum Quantity Lubrication. Vishal S Sharma,
		GurRaj Singh, Knut Sorby