Dr. B. SURESH KUMAR

Associate Professor

TITLE	CITED BY	YEAR
Mechanical and wear behaviour of AA7075 alloy reinforced with graphite C Saravanan, P Sathivel, SV Kajendirakumar, BS Kumar Materials Today: Proceedings		2020
Digital manufacturing SDVV B. Suresh Kumar Manufacturing in Digital Industries 6, 105–112		2020
Empirical Modelling and Optimization of Drilling Parameters to Titanium Grade 2 Materials of Conventional and CNC Machine JPD B. Suresh Kumar, T. Raj kumar, V. Vijayan, S. Muruganandam, N. Baskar Journal of Manufacturing Technology Research 12 (1-2)		2020
Analysis of Process Parameters on Centerless Grinding by Using Response Surface Methodology VM B. Suresh Kumar, J. Paulo Davim, S. Karuppusamy, V. Vijayan Journal of Manufacturing Technology Research 11 (3-4)	15	2019
Torsional vibration analysis of torsion bar spring for off road vehicle driver seat BS K.Radhakrishnan, A.Godwin Antony K.Rajaguru Materials Today Proceedings	4 *	2019
Modeling and Optimization of machining parameters for Turning of Mild Steel using Single point Cutting tool Made of P20 Tool Steel BSK S.Dinesh□, V.Vijayan, A.Parthiban,, C.Saravanan Lecture notes in Mechanical Engineering		2019
Study of various types cladding and the evolvement of the techniques through years and the future scope – A review G Yokeswaran, R & Vijayan, Venkatraman & Karthikeyan, T & Suresh kumar, B Materials Today: Proceedings	1*	2019
Flower tool turning SM B. Suresh kumar IN Patent App. 201,941,015,371		2019
Neural network modeling for face milling operation KR B. Suresh Kumar, V. Vijayan, S. Dinesh International journal of vehicle structures and systems 11 (2)	29	2019
Evaluation of desirability function approach and genetic algorithm optimization of drilling characteristics on Duplex 2205 AHM M. Varatharajulu1*, G. Jayaprakash2, N. Baskar2, B. Suresh kumar3, S Materials Today: Proceedings		2019
Assessment of mechanical properties of silicon carbide and graphene reinforced aluminium composite BS B. Suresh Kumar, S. Dinesh, P. Sakthivel, V. Vijayan Materials Today: Proceedings	28*	2019
Application of Genetic Algorithm Technique for Machining Parameters Optimization in Drilling of Stainless Steel MCK TDB Kannan, BS Kumar, GR Kannan, M Umar Mechanics and Mechanical engineering 23, 271-276	2	2019
Analysis of machining parameters in Turning operation on Duplex 2205 by using RSM for vehicle structure RY V. Vijayan, B. Suresh kumar, G. Sathish kumar International journal of vehicle structures and systems 11 (1), 113-116		2019
Machine Vision in Measurement BS Kumar, V Vijayan, JP Davim Measurement in Machining and Tribology, 113-123		2019
Computational Analysis and Optimization of Spiral Plate Heat Exchanger K. Pradeep Mohan Kumar, V. Vijayan, B. Suresh Kumar, C. M. Vivek, S. Dinesh Journal of Applied Fuid Mechanics 11 (special), 121-128	47 *	2018
Co combustion Analysis of Lignite Coal and Groundnut Shell using TGA BS C. Sakthivel, P. Gopal, C. Rameshkumar	1*	2018

TITLE	CITED BY	YEAR
Journal of Applied Fuid Mechanics 11 (special), 75-78		
Compact paddy harvesting machine S B. Suresh kumar inte		2018
Fine trepanning tool bar muthusamy B. Suresh kumar		2018
Analysis and optimization of machining parameters in through feed centerless grinding of high carbon steel SVK B.Suresh kumar, S. Dinesh, T.Rajkumar, S.Muthukumaraswamy, G.Sathish kumar International Journal of Mechanical Engineering and Technology 9 (13), 431-441	8 *	2018