## NATIONAL / INTERNATIONAL JOURNALS

- Slipline solutions for metal machining with adhesion friction and elastic effects at the tool contact region-N.S.Das and S.T.Dundur, Proc. IMechE, Vol. 219 Part B, Journal of Engineering Manufacture, pp. 57-72, 2005 International
- 2. A slipline filed analysis of free-chip orthogonal machining with adhesion friction at rake face- N.S.Das and S.T.Dundur, Int. J. Machining Sc.&Tech, 10:371-387, 2008 International
- 3. Slipline filed modeling of orthogonal machining for a worn tool with elastic effects and adhesion friction at the contact regions- S.T.Dundur and N.S.Das, International Journal of Material Processing Technology, Volume 209, Issue 1, pp. 18–25, 2009, International
- 4. Slipline field analysis of free-chip machining with a tool with flank wear- S.T.Dundur and N.S.Das, Int. J. for Manufac.Sc. and Tech., Vol. 8, No. 2, pp. 60, 2008, International
- 5. Study and Analysis of Effect of Cutting Parameters on Cutting Forces and Surface Roughness, Vishaldatt V. Kohir and Suresh T. Dundur, Advanced Engineering and Applied Sciences: An International Journal Vol. 5(3) page 63-73 year 2015, International
- 6. Finite Element Simulation to study the effect of flank wear land inclination on Cutting forces and temperature distribution in orthogonal machining, Vishaldatt V. Kohir and Suresh T. Dundur, Journal of Engineering and Fundamentals, Vol. 1(1), page. 30-42, December, 2014 International
- 7. Influence of flank wear land inclination on attributes of orthogonal machining using slip line field Vishaldatt V. Kohir and Suresh T. Dundur, International Journal Mechanical Engineering and Technology, Vol 5(4) page-23-30,Apr2014, International
- 8. Study the influence of machining parameters on the inclination of flank wear land with cutting direction Vishaldatt V. Kohir and Suresh T. Dundur, Journal of Information, Knowledge and Research in Mechanical Engineering, Volume 2 issue 2, page 552-557, Nov 2013, International
- 9. An Investigation of Flank Wear Land Inclination in Orthogonal Machining, Vishaldatt V. Kohir and Suresh T. Dundur, Journal for Manufacturing Science and Production, Volume 13, Issue 1-2, Page 25–29. April 2013 International
- 10. Optimization of dry turning parameters on surface roughness and hardness of Austenitic Stainless steel (AISI316) by Taguchi Technique, Rajendrakumar V. Kadi and Suresh T. Dundur, The Journal of Engineering and Fundamentals, Volume 2 Issue 2 December 2015, International
- 11. Effect of Cutting Parameters on Surface Quality of AISI 316 Austenitic Stainless Steel in CNC Turning, Prajwalkumar M. Patil, Rajendrakumar V. Kadi, Suresh T. Dundur and Anil S. Pol, International Research Journal of Engineering and Technology (IRJET) Volume: 02 Issue: 04 July-2015, International
- 12. Studies on Mechanical and Machinability Properties of B4Cp reinforced 6061 Aluminum MMC produced via melt stirring. Vijaykumar Hiremath, S. T. Dundur, Bharath Raj L, Rajesh G. L and V. Auradi, Applied Mechanics and Materials (Vols 592-594 (2014) pp 744-748), Transtech Publications, Switzerland, International
- 13. Experimental Investigation of Cutting Forces, Surface Roughness in the Turning of B4Cp reinforced 6061 Aluminium Metal Matrix Composites. Vijaykumar Hiremath, S. T. Dundur, Bharath Raj L. and V. Auradi, International Journal of Applied Engineering Research, Vol. 10 No.24 (2015, Research India Publications, International
- 14. Machining of metal matrix composites: Influence of B4C ceramic particulate addition on Cutting forces and Surface roughness of 6061Al Alloy. Vijaykumar Hiremath, V. Auradi and S. T. Dundur International Journal of Machining and Machinability of Materials, Inderscience Publishers Int. J. Vol. 18, No. 4, 2016, International
- 15. Influence of particle size on Cutting Forces and Surface Roughness in Machining of B4Cp 6061 Aluminium Matrix Composites. Vijaykumar Hiremath, Pradeep Badiger, V Auradi, S T Dundur and S A Kori IOP Conf. Series: Materials Science and Engineering 114 (2016) 012041 doi:10.1088/1757-899X/114/1/012041 International
- 16. Experimental Investigations on Effect of Ceramic B4C particulate addition on Cutting Forces and Surface Roughness during Turning of 6061Al Alloy. Vijaykumar Hiremath, V. Auradi and S. T. Dundur, Transactions of Indian Ceramic Society, Taylor and Francis Publishers, UK, International
- 17. Comparative Analysis of effect of Turning Parameters on Surface Roughness and Hardness of Austenitic Stainless Steel under dry and conventional cooling conditions, Rajendrakumar V. Kadi, Dr. Suresh T.

- Dundur, International Journal of Advanced Production and Industrial Engineering (IJAPIE), (ISSN: 2455-8419). International
- 18. Fundamental Analysis of Indian Petroleum PSU's and Influencing Factors on Petroleum Prices-Forecasting the Near Future of Petroleum PSU stocks GV Goud, VS Puranik, NS Kumar International Journal of Management, IT and Engineering 9 (6), 89-105 2019
- 19. Social Enterprise Policies in India: An Exploratory Study NS Kumar, VS Puranik International Journal of Management, IT and Engineering 9 (8), 123-136 2019
- 20. Developing agility system in supply chains GH Rathod, VS Puranik, V Hiremath International Journal of Business and Systems Research 13 (2), 247-258 2 2019
- 21. Ramesh S. Naik , . Geetanjali V. Patil and VS Puranik Knowlrdge Management Model for New Global Economy :Overview International Journal for Scientific research and Development Issue No:1 (ISSN No:23210613 March 2018
- 22. Ramesh S. Naik , . Geetanjali V. Patil and VS Puranik QUANTITATIVE AND QUALITATIVE ANALYSIS OF ORGANIZATIONAL PERFORMANCE International Journal of Engineering Applied Sciences and Technology, 2017 Vol. 2, Issue 9, ISSN No. 2455-2143, Pages 66-70 January 2018
- 23. VirupakshGoud,and VS Puranik A Study on Exploring the Diversified Stakeholder's Response in Adopting Change Management Practices to implement Privatization PolicyThe Journal of Institute of Public Enterprise No. 1&2 ISSN: 0971-1864, © 2018 June 2018
- 24. Quality Management Study of Linen and Laundry Service at A Tertiary Care Hospital MC Goudar, VS Puranik, SA Kori International Journal of World Research 1, 26-33 2 2016
- 25. MC Goudar, VS Puranik, SA Kori Emerging Role and Importance of Total Quality Management in Hospital Management Systems Asia Pacific Journal of Research XLpp 130-136 June 2016
- 26. A Promising Initial Population Based Genetic Algorithm for Job Shop Scheduling Problem V. S. Jorapur, V. S. Puranik, A. Deshpande, Mahesh Sharma Computer Science 11 May 2016
- 27. VirupakshGoud,and VS Puranik Disinvestment in State of Public Enterprises in India; A Critical Analysis International Journal of Management Research and Review issue 9 Oct 2016
- 28. VS Jorapur, VS Puranik, AS Deshpande, M Sharma Journal of Software Engineering and Applications 9 (05), 208 15 2016
- 29. VirupakshGoud,and VS Puranik Literature Review on Privatization to develop Privatization Model International Multi-disciplinary research Journal- Golden research Thoughts issue 2 ISSN: 2231-5063 august 2016
- 30. Evaluation of Aggregate Risks in Sustainable Manufacturing Using Fuzzy Multiple Attribute Decision Making Gopinath H. Rathod, Vinod S. Puranik Computer Science 23 January 2015
- 31. Comparative study of different representations in genetic algorithms for job shop scheduling problem V Jorapur, VS Puranik, AS Deshpande, MR Sharma Journal of Software Engineering and Applications 2014 11 2014
- 32. VirupakshGoud,and VS Puranik Indian disinvestment Performance evaluation Between NDA & UPA government International Journal of Research in Commerce, Economics & Management VOLUME NO. 4 ISSUE NO. 07 pp 11-14 ISSN 2231-4245 2014
- 33. Ramesh S. Naik , . Geetanjali V. Patil and VS Puranik Human Resource Management Model for New Global Economy overview Journal of Research in Commerce Economics & Management VOLUME NO. 4 pp 40-44 ISSN 2231-4245 2014
- 34. GH Rathod, VS Puranik Evaluation of risk using multiple attribute decision making system for Sustainable manufacturing International Journal of Arts and Science ISSN 1944-6934 2014
- 35. Life cycle assessment and simulation: enablers of sustainable product design G Rathod, VS Puranik IJRET, International Journal of Research in Engineering and Technology 3(15) 851–855 ISSN (Online): 2319-1163 2014
- 36. Research issues in detection of bottlenecks in discrete manufacturing systems–a review VS Jorapur, VS Puranik, AS Deshpande International Journal of Engineering Research & Technology 1 (8) 2 2012
- 37. V.S. Puranik & Anand Mishrikoti Productivity Improvement and Energy conservation by Lean Supply Chain- Vendor International Journal of Industrial Engineering Practice Volume 4 Issue 2 ISSN-0974-7745 2012
- 38. Energy management study in sugar industries by various bagasse drying methods GS Yarnal, VS Puranik Strategic Planning for Energy and the Environment 29 (3), 56-78 9 2010
- 39. V.S Puranik and Anand H Mishrikoti Productivity Improvement Through Applications of Lean Methods by layout Redesign International Journal of Industrial Engineering Practice Vol.4 Issue No.1 Issue22-37

- ISSN-0974-7745 2012
- 40. Energy management in cogeneration system of sugar industry using system dynamics modeling GS Yarnal, VS Puranik Cogeneration and Distributed Generation Journal 24 (3), 7-22 8 2009
- 41. Improved method of bagasse drying for energy saving in sugar industries. VS Puranik, GS Yarnal International sugar journal 111 (1329), 572-581 2 2009
- 42. V.S Puranik and Anand H Mishrikoti Implementation of LEAN manufacturing in small Scale Industry-Issues and Expectations, International Journal of Industrial Engineering Vol.3 No. 1 2011 pp 9-13
- 43. V.S Puranik and Anand H Mishrikoti Energy Conservation Through Productivity Improvement by Lean Manufacturing in Small Scale Industry-Review International Journal of Industrial Engineering Practice Vol.2 No.2 49-55 ISSN-0974-7745 2010
- 44. Vinod S. Puranik Geethanjali S. Yarnal **2. Energy Management Study in Sugar Industries by Various Bagasse Drying Methods**; Strategic Planning for Energy and the Environment, Volume 29, Issue <u>3</u> January 2010, pages 56 78
- 45. V S Puranik and G. S. Yarnal .Improvement method of Bagasse Drying for energy saving in Sugar Industries V. S. International Sugar Journal Vol 111 issue no 1329 pp 572-581Vol.2 No.2 2010 pp 49-55
- 46. V.S. Puranik and Anand H. MishrikotiEnergy Conservation Through Productivity Improvement by Lean Manufacturing in Small Scale Industry-Review, International Journal of Industrial Engineering
- 47. V. S. Puranik and G. S. Yarnal "Energy Management in Cogeneration System of Sugar Industry Using System Dynamics Modeling" Cogeneration and Distributed Generation Journal Issue: Volume 24, Number 3 / Summer 2009 Pages: 7 22
- 48. System Dynamics Modelling Approach For Energy Management in a Sugar Industry. GV Patill, GS Yarnal, VS Puranik Journal of Contemporary Research in Management, 21-40 4 2008
- 49. R. Rudramoorthy, **Vinod S Puranik**, Velavan" Development of Effective Energy Monitoring and Targeting System for a foundry Industrial Product finder Electronics version <a href="https://www.industrialproductfinder.com">www.industrialproductfinder.com</a> Nov-2003
- 50. **Vinod S Puranik** and R Minakshi, Sundaram "Energy conservation Through Effective Methodology in Iron Foundries" Journal (Indian Foundry Journal) Vol 48.No 5 / May 2002 pp 40--43
- 51. Vinod S Puranik, R. Rudramoorthy, A. Rajeshwaran "Energy Control in Spinning Mills". Journal (Institution of Engineers- India) Vol 81 August 2000 pp 05-09
- 52. 1. Analysis of key performance indicators for sustainable manufacturing in sugar industry using analytical hierarchy process. Patil, H.R., Javalagi, C.M. Indian Journal of Engineering and Materials Sciences, 2020, 27(4), pp. 959-963. Citations-0
- 53. 2. An assessment of factors affecting ERP implementation: A systemic view Maheshwar, C.Y., Javalagi, C.M. International Journal of Recent Technology and Engineering, 2019, 8(3), pp. 3801–3808. Citations-0
- 54. 3. Application of structural equation modelling to establish causal relationship among financial factors for strategic management of productivity in Indian sugar industries Javalagi, C.M., Bhushi, U.M. International Journal of Applied Management Science, 2011, 3(4), pp. 394–419. Citations-5
- 55. 4. Statistical modelling of steam generation for cogeneration in Indian sugar industry Javalagi C.M, Patil, H., Bhushi, U. Cogeneration and Distributed Generation Journal, 2010, 25(1), pp. 18–34. Citations-5
- 56. 5. Factor analysis approach to investigate productivity in Indian sugar industries: a financial ratios approach, CM Javalagi, UM Bhushi, Journal of business management & social sciences research 3 (3), pp 8-14. Citations-5
- 57. 6. A Study on Green supply chain Initiatives in SME's of North Karnataka, C.M.Javalagi and H.R. Patil, International Journal of Science Technology & Engineering, Volume 4, Issue 11, pp126-131, I.J.S.T.E, INDIA.
- 58. 7. An Exploratory Study of Enterprise Resource Planning Implementation Issues in Manufacturing and Service Industries of North-Karnataka, M.C. Yalagi, C.M. Javalagi
- 59. 8. A Review of Enterprise Resource Planning Implementation Issues, C.Maheshwar C.M.Javalagi, International Journal of Business and Management, Volume 2, Issue 6 Pages 28-34, Publisher: Globeedu Group (ISO 9001:2008 Certified)
- 60. 9. An Overview of Problems and Prospects in Indian Sugar Industry, U.M.Bhushi C.M.Javalagi, JM international journal of management research, Volume 1 Issue 4
- 61. 10. A Study on Green Supply Chain Initiatives in SME's of North Karnataka, U.M. Bhushi C.M. Javalagi, International Journal of Science Technology & Engineering, Volume 4 Issue 11, pp.126-131 https://ijste.org/

- 62. 11. *Integrated Supply Chain Automation using Blockchain*, Patil H R Javalagi C.M, Malleshappa T. Bhagavati, P. Venkumar International Journal of Innovative Technology and Exploring EngineeringVolume-9, Issue-2S2, pp. 389-395
- 63. 12. *The Missing Link In "Technology and Productivity Of Why We Get One Without The Other"*, Channappa Javalagi, Umesh Bhushi, Prof.M.M.Bhagwat,Teli.S.N International journal Of Management Research November-2010 Issue, ISSN: Print 2229-4562 pp 1-11
- 64. 13. *Performance Evaluation of Indian Apparel industry using Financial Ratios,* Channappa Javalagi, Umesh Bhushi, S.M.Pharsiyawar, The International Research Journal of Social Science & Management, Volume:01, Number:04, August-2011, ISSN 251-1571, pp 97-108
- 65. **D. G. Mallapur,** K. Rajendra Udupa and S. A. Kori, "Influence of grain refiner and modifier on the microstructure and mechanical properties of A356 alloy", *International Journal of Engineering Science and Technology*, Vol. 2(9), 2010, pp. 4487-4493, ISSN: 0975-5462, Citations 19
- 66. **D. G. Mallapur**, K. Rajendra Udupa and S. A. Kori, "Influence of Ti, B and Sr on the microstructure and mechanical properties of A356 alloy", *Journal of Materials Science (Springer)*, 46(6), 2011, pp. 1622-1627, ISSN: 0022-2461, Citations 38
- 67. **D. G. Mallapur**, K. Rajendra Udupa and S. A. Kori, "Influence of Ti, B and Sr on the tribological properties of A356 alloy", *Tribology Materials, Surfaces and Interfaces (Francis and Taylor)*, Vol. 5(1), 2011, pp. 34-42, ISSN: 1751-5831
- 68. **D. G. Mallapur,** K. Rajendra Udupa and S. A. Kori, "Studies on the influence of grain refining and modification on microstructure and mechanical properties of forged A356 alloy", *Material Science and Engineering A (Elsevier)*, 528, (13-14), 2011, pp. 4747-4752, ISSN: 0921-5093, Citations 47
- 69. **D. G. Mallapur**, R. V. Kurahatti, S. A. Kori, A. O. Surendranathan, A. V. Ramesh Kumar and Bablu Mordina, "Friction and dry sliding wear behaviour of nickel filled epoxy nanocomposities", *Tribology-Materials, Surfaces and Interfaces (Francis and Taylor)*, Vol. 5(2), 2011, pp. 49-52, ISSN: 1751-5831, Citations 8
- D. G. Mallapur, K. Rajendra Udupa, S. A. Kori and Rajeshwar S. Kadadevarmath, "Influence of grain refining and modification on microstructure and mechanical properties of cast and forged A356 alloy - A comparative study", *Journal of Manufacturing and Industrial Engineering*, Vol. 10(4), 2011, pp. 21-25, ISSN: 1335-7972
- 71. **D. G. Mallapur**, R. V. Kurahatti and K. Rajendra Udupa, "Influence of Ti, B and Sr on microstructure, mechanical and tribological properties of as cast, cast aged and forge aged A356 alloy", *International Journal of Chemical, Molecular, Nuclear, Materials and Metallurgical Engineering*, Vol. 7, No. 6, 2013, pp. 334-339, Citations 3
- 72. **D. G. Mallapur**, V. Auradi, S. A. Kori and K. Rajendra Udupa, "Studies on wear properties of forged A356 alloy with addition of grain refiner and/or modifier", *Procedia Material Science (Elsevier)*, Vol. 5, 2014, pp. 130-136, ISSN: 2211-8128, Citations 2
- 73. **D. G. Mallapur**, D. G. Sondur and V. R. Kabadi, "Influence of martensite phase on the tribological properties of plain carbon steel", *Procedia Material Science (Elsevier)*, Vol. 5, 2014, pp. 464-471, ISSN: 2211-8128, Citations 4
- 74. 10. **D. G. Mallapur,** D. G. Sondur and K. R. Udupa, "A comparative study on the wear behavior of cast and forge aged A356 alloy with addition of grain refiner and/or modifier", *Applied Mechanics and Materials (Trans Tech Publications*, *Switzerland*), Vols. 592-594, 2014, pp. 1255-1261, ISSN: 1662-7842
- 75. **D. G. Mallapur** and K. Rajendra Udupa, "A comparative study on the wear properties of as cast, cast aged and forge aged A356 alloy with addition of grain refiner and/or modifier", *Tribology in Industry, Journal of the Serbain Tribology Society*, Vol. 37, No. 1 (2015), pp. 81-87, ISSN: 0354-8996, Citations 6
- 76. **D. G. Mallapur**, D. G. Sondur, D. M. Goudar and G. B. Rudrakshi, "Study of microstructure and wear behavior of T6 heat treated as cast Al25Mg<sub>2</sub>Si<sub>2</sub>Cu alloy", *Materials Science Forum (Trans Tech Publications, Switzerland)*, Vols. 830-831 (2015) pp. 358-361, ISSN: 1662-9752, Citations 2
- 77. **D. G. Mallapur**, D. G. Sondur and M. D. Harlapur, "Study of the effect of pearlite phase on the tribological properties of plain carbon steel", *American Journal of Materials Science and Application*, Vol. 3, No. 4, August 2015, pp. 47-53
- 78. **D. G. Mallapur** and M. D. Harlapur, "Effect of Ni at constant loading on the wear behavior of 5H homogenized Al25Mg<sub>2</sub>Si2Cu4Ni alloy", *International Research Journal of Engineering and Technology*, Vol. 3, Issue 6, June 2016, pp. 2656-2659, ISSN: 2395-0056/0072

- 79. **D. G. Mallapur** and D. G. Sondur, "To study the wear behavior of Al25Mg<sub>2</sub>Si2Cu4Fe alloy at constant load, homogenized for 3 hour", *International Research Journal of Engineering and Technology*, Vol. 3, Issue 6, June 2016, pp. 2660-2663, ISSN: 2395-0056/0072
- 80. **D. G. Mallapur,** D. G. Sondur and M. D. Harlapur, "Study of the effect of ferrite phase on the tribological properties of plain carbon steel", *International Journal of Advanced Production and Industrial Engineering*, Vol. 1, No. 4, July 2016, pp. 18-22, ISSN: 2455-8419
- 81. **D. G. Mallapur,** Sharaschandra Kusugal and R. S. Math, "Stress and damage tolerance analysis of stiffened panel with passenger door cutout in airframe structure using FEA", *Materials Today: Proceedings* (*Elsevier*), Vol. 4, Issue 10, October 2017, pp. 10696-10703, ISSN: 2214-7853, Citations 3
- 82. **D. G. Mallapur,** Neeta S. Mathapati and Virupaxi Auradi, "Influence of heat treatment on the volumetric wear rate of Al25Mg<sub>2</sub>Si<sub>2</sub>Cu<sub>4</sub>Mn alloy", *Materials Today: Proceedings (Elsevier)*, Vol. 4, Issue 10, October 2017, pp. 10921-10926, ISSN: 2214-7853
- 83. **D. G. Mallapur** and M. D. Harlapur, "Wear behavioral studies on 3Hr homogenized Al25Mg<sub>2</sub>Si2Cu4Ni alloy at constant speed", *Materials Today: Proceedings (Elsevier)*, Vol. 4, Issue 10, October 2017, pp. 11010-11014, ISSN: 2214-7853
- 84. **D. G. Mallapur**D. G. Sondur, "A comparative study of the tribological properties of as cast and 3Hr T6 treated Al25Mg<sub>2</sub>Si<sub>2</sub>Cu<sub>4</sub>Fe alloy", *Materials Today: Proceedings (Elsevier)*, Vol. 4, Issue 10, October 2017, pp. 11023-11027, ISSN: 2214-7853
- 85. 21. D. G. Mallapur, D. Srinivas, R. S. Kadadevarmath, B. Latha Shankar,
- 86. P. M. Nagraj and J. Bhaskaran "Optimization of machinability parameters of Al1100-B4C composites using Taguchi method", *Materials Today: Proceedings (Elsevier)*, Vol. 4, Issue 10, October 2017, pp. 11305-11313, ISSN: 2214-7853
- 87. **D. G. Mallapur,** D. G. Sondur and K. Rajendra Udupa, "Optimization of control factors in tribological studies for as cast and 1Hr T6 treated Al25Mg<sub>2</sub>Si2Cu4Fe alloy using Taguchi methods", *Materials Today: Proceedings (Elsevier)*, Vol. 5, Issue 2, Part 2, April 2018, pp. 8041-8048, ISSN: 2214-7853
- 88. **D. G. Mallapur**, M. D. Harlapur and K. R. Udupa, "Experimental optimization of volumetric wear behavioural study of as cast and 1Hr homogenized Al25Mg<sub>2</sub>Si2Cu4Ni alloy at constant speed based on using Taguchi method", *Materials Today: Proceedings (Elsevier)*, Vol. 5, Issue 2, Part 2, April 2018, pp. 8168-8175, ISSN: 2214-7853
- 89. D. G. Mallapur, M. D. Harlapur and K. R. Udupa, "Experimental analysis of volumetric wear behavioural and mechanical properties study of as cast and 1Hr homogenized Al25Mg<sub>2</sub>Si2Cu4Ni alloy at constant load", Advances in Mechanical Design, Materials and Manufacture, AIP Conference Proceedings, Vol. 1943, Issue 1, April 2018, pp. 020027-1 020027-8, ISSN: 978-0-7354-1638-3, published by American Institute of Physics, DOI: 10.1063/1.5029603
- 90. D. G. Mallapur, M. D. Harlapur and K. R. Udupa, "Experimental wear behavioral studies of as cast and 5 hr homogenized Al25Mg<sub>2</sub>Si2Cu4Ni alloy at constant load based on Taguchi method", *Advances in Mechanical Design, Materials and Manufacture, AIP Conference Proceedings*, Vol. 1943, Issue 1, April 2018, pp. 020074-1-020074-9, ISSN: 978-0-7354-1638-3, published by American Institute of Physics, DOI: 10.1063/1.5029650
- 26. **D. G. Mallapur,** M. D. Harlapur, D. G. Sondur and V. G. Akkimardi "Wear behavioral study of as cast and 7 hr homogenized Al25Mg<sub>2</sub>Si2Cu4Ni alloy at constant load", *Advances in Mechanical Design, Materials and Manufacture, AIP Conference Proceedings*, Vol. 1943, Issue 1, April 2018, pp. 020076-1-020076-7, ISSN:978-0-7354-1638-3, published by American Institute of Physics, DOI: 10.1063/1.5029652
- 91. **D. G. Mallapur**, D. G. Sondur and K. Rajendra Udupa, "Effect of T6 treatment on the coefficient of friction of Al25Mg<sub>2</sub>Si<sub>2</sub>Cu<sub>4</sub>Fe alloy", *Advances in Mechanical Design, Materials and Manufacture, AIP Conference Proceedings*, Vol. 1943, Issue 1, April 2018, pp. 020080-1 020080-7, ISSN: 978-0-7354-1638-3, published by American Institute of Physics, DOI: 10.1063/1.5029656
- 92. **D. G. Mallapur,** D. G. Sondur and K. Rajendra Udupa, "Experimental studies on mechanical properties of T6 treated Al25Mg<sub>2</sub>Si2Cu4Fe alloy", *Advances in Mechanical Design, Materials and Manufacture, AIP Conference Proceedings*, Vol. 1943, Issue 1, April 2018, pp. 020093-1 020093-9, ISSN: 978-0-7354-1638-3, published by American Institute of Physics, DOI: 10.1063/1.5029669
- 93. **D. G. Mallapur** and M. D. Harlapur, "Wear behavioral studies on as cast and 7H forged homogenized Al25Mg<sub>2</sub>Si<sub>2</sub>Cu<sub>4</sub>Ni alloy at constant load based on Taguchi method, *Materials Today: Proceedings* (Elsevier), Vol. 5, 2018, pp. 17820-17827, ISSN: 2214-7853

- 94. 30. **D. G. Mallapur** and M. D. Harlapur, "Wear and mechanical property studies on as cast and 3H forged homogenized Al25Mg<sub>2</sub>Si2Cu4Ni alloy at constant load, *Materials Today: Proceedings (Elsevier)*, Vol. 5, 2018, pp. 17989-17995, ISSN: 2214-7853
- 95. Shreeshail Mallikarjun Pharsiyawar, Dr. Umesh Bhushi, Dr. ChannappaJavalagi, Performance Evaluation of Indian Apparel industry using Financial Ratios, Research Journal of Social Science and Managemment, Volume:01, Number:05, Sep-2011, ISSN: 2010-457X.
- 96. Shreeshail Mallikarjun Pharsiyawar, Dr. Umesh Bhushi, Dr. ChannappaJavalagi, Performance Evaluation of Indian Apparel industry using Financial Ratios, Research Journal of Social Science and Managemment, Volume:01, Number:05, Sep-2011, ISSN: 2010-457X.

## NATIONAL / INTERNATIONAL CONFERENCES

- 97. Analysis of adhesion friction in contact regions of metal machining S. T. Dundur and N. S. Das, National Conference on "Recent Advances in Industrial Tribology and Maintenance" held during 20-21st Jan 2006, National
- 98. Stream line plotting in deformation zones of a slip line field for worn tool", Vishaldatt V. Kohir and Suresh T. Dundur, International Conference on Advanced Materials, Manufacturing, Management & Thermal Sciences (AMMMT-2013), SIT, TUMKUR, May 03-04, 2013, AM81, International Conference
- 99. Assessing the potentiality of agricultural residues in extending operational period of bagasse-based cogeneration plants in India, Parashuram R. Madar and Suresh T. Dundur, Internatinal Conference - ICIEMPS-2019, Impact of Changing Energy Mix in Power Systems, Conference Hall, Lalit Great Eastern Hotel, Kolkata, 23 – 24 July 2019, The Institute of Engineers (India), Electrical Engineering Division, West Bengal State Centre
- 100. Modeling of surface roughness in turning of austenitic stainless steel under wet and dry cooling using response surface methodology, International conference on Advanced Production and Industrial Engineering (ICAPIE), Delhi Technological University New Delhi, 9-10, Dec 2016.
- 101. **VinodS.Puranik**, "CUSUM Quality Control Chart for Monitoring Energy Use Performance", published in "International Engineering Management Conference 2007", held at Singapore During December 2<sup>nd</sup> –5<sup>th</sup> December 2007
- 102. VinodS. Puranik, G. S Yaranal, S.D. Kulkarni, "System Dynamics Modelling Approach for Energy Management in Sugar Industries", published in National Conference on World Class Manufacturing Practices, 2-3 April 2007., BEC, Bagalkot.
- 103.R.D Grampurohit and **Vinod S Puranik**," Improving Lean Management Operation Using Decision Support System in Functionality published in National Conference on World Class Manufacturing Practices,2-3 April 2007., BEC, Bagalkot
- 104.R.D Grampurohit and **Vinod S Puranik**," Improving Lean Management Operation Using Decision Support System in Functionality of Warehouse Management System" IIIE 48<sup>th</sup> National Industrial Engineering Conference, Bangalore 2006
- 105. VinodS. Puranik, G. S Yaranal, S.D. Kulkarni, "Energy Management Studies on Sugar Industries", published in National Conference on Business Research at P.S.G. college of Management Coimbatore during 2-3 December 2005
- 106. VinodS. Puranik, G. S Yaranal, S.D. Kulkarni, "Management information model for energy saving analysis in small and medium scale industries", published in "All India seminar on "Emerging trends in Energy conversion and Management" held at Roorkee during November 11-12 2005
- 107. VinodS. Puranik, G. S Yaranal, S.D. Kulkarni, "Analysis of Energy Conservation Opportunities And Energy Audit In Sugar Industries", published in "All India seminar on "Emerging trends in Energy conversion and Manageemnt" held at Roorkee during November 11-12 2005
- 108. VinodS. Puranik, G. S Yaranal, S.D. Kulkarni, "Management Information System for Energy and Environmental Aspects of Small and Medium Scale Industries", published in "International Engineering Management Conference 2004", held at Singapore During October 18-21 2004.
- 109.R. Rudramoorthy, **Vinod S Puranik**, "Energy Management Model for Foundry Electrical Utilities" Proceedings of National Conference on Business Research held at PSG Institute of Management, November 16 th-17<sup>th</sup> 2002 pp 150-160.

- 110.R. Rudramoorthy, **Vinod S Puranik**, R. Velavan "Study of Environmental Pollution and Measures In Textile Processing Sector- A case study" Proceedings of National Conference on Industrial pollution and environmental degradation held at PSG College of Technology, 14-15 September 157-162
- 111.R. Rudramoorthy, **Vinod S Puranik**, R. Velavan "Modelling for Energy and Fuel Utilisation in a Foundry" Proceedings of National Conference on processing of Metals held at PSG College of Technology, January 31 & February 01,2002 pp469-479.
  - R. Rudramoorthy, Vinod S Puranik, . C. Visvanathan, S.Kumar "Need for Energy efficiency and promotion of cleaner production in the foundry Sector in India" (EMMI 2000) published on EMMI-2000 International conference at BHU-Varanasi pp 329-335
- 113.R. Rudramoorthy, **Vinod S Puranik**, Velavan "Development of Effective Energy Monitoring and Targeting System (EEMTS) for a foundry using Statistical Model Technique" for International seminar (ICME-2001.department of mechanical Engineering Bangladesh University of Engineering and Technology (BUET) held on December 26-28 2001 BUET campus Dhaka pp 27-31.
- 114.R. Rudramoorthy, Vinod S Puranik, Velavan, A. Rajeshwaran "The Reengineering process approach for energy efficiency and pollution free environment in foundries" (EMMI 2000) published on EMMI-2000 International conference at BHU-Varanasi pp 39-43
- 115. Vinod S Puranik, . R. Rudramoorthy, A. Rajeshwaran "Study of Energy Efficiency improvement in a Medium scale Spinning Mill- Proceedings of National seminar organised by Indian Institute of Plant Engineers held at Bangalore 16-17 December 1999, pp 40-51R. Rudramoorthy, M. Arasu,
- 116.R. Rudramoorthy, **Vinod S Puranik** and R Velavan "Energy Efficient and Environmentally Sound Technologies (E3ST) for Indian Foundries" Journal (Indian Foundry Journal) Vol 49.No 8 ,August 2003 pp 30-38
- 117.R. Rudramoorthy, **Vinod S Puranik**, A. Rajeshwaran "Energy Control in Spinning Mills" Proceedings of 14th National Convention of Textile Engineers held at PSG College of Technology, 11-12 January pp18-26
- 118.R. Rudramoorthy, **Vinod S Puranik**, Mr R. Velavan "Necessity of energy Efficient and Environmentally Sound Technologies for Small and Medium Scale Foundry Sector" Proceedings of one day seminar on Strategy for Sustainability of Energy Efficient & Environmental Friendly Technologies in Small and Medium Scale Sector November 24 2000, pp 1-11
- 119.R. Rudramoorthy, **Vinod S Puranik**, Mr R. Velavan "Energy and Environmental audit analysis of Textile Industry through Case Studies" Proceedings of one day seminar on Strategy for Sustainability of Energy Efficient & Environmental Friendly Technologies in Small and Medium Scale Sector November 24 2000, pp 12-20
- 120.R. Rudramoorthy, **Vinod S Puranik**, Velavan "Information Technology for Energy and Environmental Data Analysis for a Foundry Industry" for the 49<sup>th</sup> Indian Foundry Congress held during, February 16<sup>th</sup> to 18<sup>th</sup> 2001 at New Delhi. pp 149-55
- 121.R. Rudramoorthy, **Vinod S Puranik**, Velavan "Computational Energy Management of the Charging Process in a Foundry" for the National Seminar on Non Conventional Energy Sources in Community Development during, February 16-17, 2001 at Annamalai University AnnamalainagarTamilnadu. pp 21-25
- 122. Development of effective energy monitoring and targeting system (eemts) for a foundry using statistical model technique R Rudramoorthy, VS Puranik, R Velavan 4-th International Conference on Mechanical Engineering. Dhaka, Bangladesh ... 1 2001
- 123.R. Rudramoorthy, **Vinod S Puranik**, Velavan "Energy Economics of energy efficient motors for electrical energy conservation" for the National conference on "Energy conservation and management (NCECM-2001)" on Jun 11-13 2001 at Rajarambabu Institute of technology Rajaramnagar, Sakharale, Islampur, Sangali PP21-25
- 124.R. Rudramoorthy, **Vinod S Puranik**, Velavan"Identification, assessment and control of pollution in Indian Foundries" of National Conference on Industrial pollution and environmental degradation held at PSG College of Technology, 14-15 September 140-147
- 125. **VinodS.Puranik**, "Statistical Modelling for Energy and Fuel Utilisation in a Metal Processing Industry, Presented in national Conference on advances in Material and their processing during Dec 22<sup>nd</sup> to 23<sup>rd</sup> at Basaveshwar Engineering College Bagalkot
- 126. VinodS. Puranik "Taguchi Methods a revolutionary approach to quality management", National Conference on "Intelligent Manufacturing Systems" during February 6-7 1998 at Coimbatore Institute of Technology, Coimbatore.

- 127. "System Dynamics application to Supply Chain Management: A review" Bhushi, U.M., Javalagi, C.M. IEEE International Engineering Management Conference, 2004, 3, pp. 1244–1248. Citations-22
- 128."An overview of application of system dynamics modeling for analysis of Indian sugar industry", Javalagi, C.M., Bhushi, U.M. IEEM 2007: 2007 IEEE International Conference on Industrial Engineering and Engineering Management, 2007, pp. 1828–1832, 4419508. Citations-6
- 129. "Technology and productivity Why we get one without the other"? Pharasiyawar, S.M., Bhushi, U., Javalagi, C.M., Dandagi, S.B. IEEM 2007: 2007 IEEE International Conference on Industrial Engineering and Engineering Management, 2007, pp. 2043–2047, 4419551. Citations-1
- 130.4."An overview of application of system dynamics modeling for analysis of Indian sugar industry", CM Javalagi, UM Bhushi ,2007 IEEE International Conference on Industrial Engineering and Engineering Management. pp1828-1832
- 131."A Study of Green Supply Chain Initiatives by a Leading Passenger Car Manufacturer in India A Review", International Conference on Emerging Technologies in Mechanical Sciences (ICEMS 2016), dec 16-17 2017 Malla Reddy College of Engineering & Technology, Secunderabad-500100, INDIA
- 132. "Impact of Bagasse parameters on steam generation: A regression analysis", C.M.Javalagi, H.R.Patil, D.D.Chillal, U.M.Bhushi, International Conference on Modelling and simulation CIT, Coimbatore Aug. 27-28, 2007
- 133. "Volumetric & Economic Analysis of Cane Trash for Co-generation in Sugar Industries", C.M.Javalagi, H.R.Patil, G.K.Patil, National Conference on World Class Manufacturing Practices, April, 2-3 2007, BEC, Bagalkot
- 134."System Dynamics Application to Management: A few cases" C.M.Javalagi U.M.Bhushi, S.M. Pharsiyawar, International conference GMCIT 2006 Coimbatore
- 135."Quantitative Safety Assessment Through Statistical Methods", C.M.Javalagi, Raghvendra Bhat, All India Seminar On Maintenance And Condition Monitoring Govt. Engg. College, Trissur. 14 Feb.98
- 136. "Information Technology and Technical Profession: A Tutor/Trainer Perspective", C.M.Javalagi, S.A.Angadi, V.M.Shettar, ISTE XXXII Annual Convention And National Seminar NMAM Institute Of Technology, Nitte, 27-29, Dec. 2002
- 137. "Synergy of Technical Education System And Society: A Prerequisite For Sustainable Growth", C.M.Javalagi, S.A.Angadi, Basavaprabhu.G.S, ISTE XXXII Annual Convention And National Seminar NMAM Institute Of Technology, Nitte 27-29 Dec. 2002
- 138. "Manufacturing Micro And Nano Scale Structures", C.M.Javalagi B.G.Shepparamatti, S.B.Kerur, All India Seminar On Recent Advances In Automation In Manufacturing NMAMIT-Nitte, 16th Feb.2002
- 139. "Role of Technical Teachers in The Knowledge Millennium", C.M.Javalagi, S.A.Angadi, V.M.Shettar, 4th ISTE Convention & National Seminar On Technical Education In The New Millennium B.E.C.Bagalkot. 3-4, Nov.2001.
- 140. "Reengineering The Technical Education System", C.M.Javalagi & S.A.Angadi, 4th ISTE Convention & National Seminar On Technical Education In The New Millennium B.E.C.Bagalkot. 3-4, Nov.2001.
- 141. "Information Technologies Based Performance Enhancement Tools For BPR", C.M.Javalagi & S.A.Angadi, National Conference On MSD & BPR 98, Anna University, Chennai Feb.20-12 Jan 2000
- 142. "Information Technology Tools Applied To BPR", C.M.Javalagi & S.A.Angadi, National Conference On MSD & BPR 98, Anna University, Chennai Feb.20-12 Jan 2000
- 143."BPR Implementation Methodologies: A Comparative Study", C.M.Javalagi & S.M.Pharsiyawar, International Conference On IFAMS-2000, CIT, Coimbatore10-12, Jan2000
- 144."*Human Aspects In Safety Management*", C.M.Javalagi & S.M.Pharsiyawar, All India Seminar On Maintenance And Condition Monitoring Govt. Engg. College, Trissur. 14 Feb.98
- 145."BPR Concepts And Implementation Methodologies", C.M.Javalagi & S.M.Pharsiyawar, National Conference On MSD & BPR-98, Anna University, Chennai, Feb. 20-21,1998
- 146."BPR: The Revolutionary's Management Tool", C.M.Javalagi & S.M.Pharsiyawar, National Conference On Intelligent Manufacturing System, CIT, Coimbatore, Feb. 6-7,98
- 147. "Human Resource And Its Development", C.M.Javalagi & S.M.Pharsiyawar National Seminar On Energy Management, Punjab University, Patiala Feb.20-21,97
- 148.**D. G. Mallapur,** S. A. Kori, T. M. Chandrashekharaiah and Rajendra Udupa, "Effect of solutes on the microstructures and mechanical properties of aluminium and its alloys", *Proceedings of International Symposium on frontiers in Design of Materials*, 14<sup>th</sup>-16<sup>th</sup> November 2005, Indian Institute of Technology, Madras, Chennai, Tamil Nadu, India, pp. 68 (AMT-324)

- 149.**D. G. Mallapur**, S. A. Kori and T. M. Chandrashekharaiah, "Development of a computational model for the prediction of specific wear rate of Al-Si Alloys", *Proceedings of International Symposium on Steels for Automotives*, 13<sup>th</sup>-16<sup>th</sup>, November 2006, Jamshedpur, jointly organized by IIM and Tata Steel Limited, pp. 94
- 150.**D. G. Mallapur** and S. A. Kori, "Formation of Al<sub>3</sub>Ti/AlB<sub>2</sub> in an Al-Ti/Al-B master alloy", Proceedings of the 15<sup>th</sup> International Conference on Textures of Materials (ICOTOM 15), 01<sup>st</sup>-05<sup>th</sup>, June 2008, Pittsburgh, PA (France), 028-108, ICOTOM08 Abs 5/9/08, pp. 104
- 151.D. G. Mallapur, K. Rajendra Udupa and S. A. Kori, "Influence of Ti, B and Sr on the microstructure and mechanical properties of A356 alloy", Proceedings of International Conference on Convergence of Science & Engineering in Education and Research-A Global Perspective in the New Millennium ICSE-2010, 21st-23rd April 2010 at Dayananda Sagar College of Engineering, Bengaluru, Karnataka, India
- 152.**D. G. Mallapur,** R. V. Kurahatti, S. A. Kori, A. Surendranathan, A. V. Ramesh Kumar and Saurabh Srivastava, "Effects of nano zirconia on the sliding wear of bismaleimide nanocomposite", *Proceedings of International Conference on Convergence of Science & Engineering in Education and Research-A Global Perspective in the New Millennium ICSE-2010, 21st-23rd April 2010 at Dayananda Sagar College of Engineering, Bengaluru, Karnataka, India*
- 153.**D. G. Mallapur**, R. V. Kurahatti, A. Surendranathan and S. A. Kori, "Emerging recycling technologies for polymer composites" *Proceedings of Second International Conference on Recycling and Reuse of Materials*, 05<sup>th</sup>-07<sup>th</sup> August 2011, Kottayam, Kerala, India, IMSE, pp. 31
- 154.**D. G. Mallapur**, Annapurna B. Hosalli, Sameer Kulkarni, K. S. Praveen and Yamanappa Karigar, "Influence of grain refining and modification on mechanical properties of as cast, cast aged and forge aged A356 alloy A comparative study", *Proceedings of International Conference on Advanced Materials, Manufacturing, Management and Thermal Sciences (AMMMT-2013)*, 03<sup>rd</sup>-04<sup>rd</sup> May 2013, jointly organized by the Department of Mechanical Engineering and Industrial Engineering and Management, Siddaganga Institute of Technology, Tumakuru, Karnataka, India, pp. 38
- 155.**D. G. Mallapur**, K. R Udupa and R. V. Kurahatti, "Influence of Ti, B and Sr on the tribological properties of forged A356 alloy", *Proceedings of International Conference on Aerospace, Mechanical, Automotive and Materials Engineering (ICAMAME-2013)*, 05<sup>th</sup>-06<sup>th</sup> June 2013, organized by World Academy of Science, Engineering and Technology, New York, United States of America
- 156.**D. G. Mallapur**, Auradi, S. A. Kori and K. R. Udupa, "Studies on wear properties of forged A356 alloy with addition of grain refiner and/or modifier", *Proceedings of International Conference on Advances in Manufacturing and Materials Engineering*, 27<sup>th</sup>-29<sup>th</sup> March 2014, organized by NITK, Surathkal, Mangaluru, Karnataka, India
- 157.**D. G. Mallapur**, D. G. Sondur and V. R. Kabadi, "Influence of martensite phase on the tribological properties of plain carbon steel", *Proceedings of International Conference on Advances in Manufacturing and Materials Engineering (AMME-2014)*, 27<sup>th</sup>-29<sup>th</sup> March 2014, organized by NITK, Surathkal, Mangaluru, Karnataka, India
- 158.**D. G. Mallapur,** D. G. Sondur and K. Rajendra Udupa, "A comparative study on the wear behavior of cast and forge aged A356 alloy with addition of grain refiner and/or modifier", *Proceedings of International Mechanical Congress (IMEC-2014)*, 13<sup>th</sup>-15<sup>th</sup> June 2014, organized by National Institute of Technology, Tiruchirappalli, Tamil Nadu, India
- 159.**D. G. Mallapur,** Annapurna B. Hosalli and D. G. Sondur, "Studies on microstructure and mechanical properties of cast aged and forged aged A356 alloy with minor addition of grain refiner and/or modifier", *Proceedings of International Conference and Workshop on Advances in Mechanical Engineering, (MULTICON-W-ICWAME-2015), 27<sup>th</sup>-28<sup>th</sup> February 2015, organized by Thakur College of Engineering and Technology, Kandivali (East), Mumbai, Maharashtra, India, Vol. III, ISBN: 978-0-9884925-9-2, pp. 743-747*
- 160.**D. G. Mallapur,** D. G. Sondur, D. M. Goudar and G. B. Rudrakshi, "Study of microstructure and wear behavior of T6 heat treated as cast Al25Mg<sub>2</sub>Si2Cu alloy", *Proceedings of International Conference on Advanced Materials and Manufacturing Processes for Strategic Sectors (ICAMPS-2015), 13<sup>th</sup>-15<sup>th</sup> May 2015, organized by Indian Institute of Metals (IIM), Trivandrum Chapter, Thiruvananthapuram, Kerala, India*
- 161.**D. G. Mallapur** and Rajendra Udupa, "A comparative study on macro/micro structure and mechanical properties of cast, forged aged heat treated A356 alloy with minor addition of Ti, B and/or Si", *Proceedings of International Conference on Technological Advancements in Materials and Manufacturing for Industrial*

- *Environment*, 04<sup>th</sup>-05<sup>th</sup> March 2016, organized by Department of Mechanical Engg. KPR Institute of Engineering and Technology, Coimbatore, Tamil Nadu, India and Department of Mechanical Engineering, Mokpo National University, South Korea, ISBN: 978-93-85477-74-4, pp. 35
- 162.**D. G. Mallapur**, D. G. Sondur, M. D. Harlapur, "A comparative study on the wear behaviour of as cast and cast aged Al25Mg<sub>2</sub>Si<sub>2</sub>Cu<sub>4</sub>Fe alloy", *Proceedings of International Conference on Technological Advancements in Materials and Manufacturing for Industrial Environment*, 04<sup>th</sup>-05<sup>th</sup> March 2016, organized by Department of Mechanical Engg. KPR Institute of Engineering and Technology, Coimbatore, Tamil Nadu, India and Department of Mechanical Engineering, Mokpo National University, South Korea, ISBN: 978-93-85477-74-4, pp. 48
- 163.**D. G. Mallapur**, M. D. Harlapur and D. G. Sondur, "Effect of Ni on the wear behaviour of as cast and cast aged Al25Mg<sub>2</sub>Si<sub>2</sub>Cu<sub>4</sub>Ni alloy", *Proceedings of International Conference on Technological Advancements in Materials and Manufacturing for Industrial Environment*, 04<sup>th</sup>-05<sup>th</sup> March 2016, organized by Department of Mechanical Engg. KPR Institute of Engg. and Tech., Coimbatore, Tamil Nadu, India and Department of Mechanical Engg, Mokpo National University, South Korea, ISBN: 978-93-85477-74-4, pp. 49
- 164.17. D. G. Mallapur, D. G. Sondur, M. D. Harlapur and Neeta S. Mathapati, "Studies on the effect of ferrite phase on tribological properties of a plain carbon steel", *Proceedings of International Conference on Technological Advancements in Materials and Manufacturing for Industrial Environment*, 04th-05th March 2016, organized by Department of Mechanical Engg KPR Institute of Engineering and Technology, Coimbatore, Tamil Nadu, India and Department of Mechanical Engineering, Mokpo National University, South Korea, ISBN: 978-93-85477-74-4, pp. 50
- 165.18. D. G. Mallapur and Annapurna B. Hosalli, "A comparative study on wear behaviour of as cast and T6 heat treated Al30Mg<sub>2</sub>Si4Fe alloy at elevated temperature", Proceedings of International Conference on Technological Advancements in Materials and Manufacturing for Industrial Environment, 04th-05th March 2016, organized by Department of Mechanical Engg. KPR Institute of Engineering and Technology, Coimbatore, Tamil Nadu, India and Department of Mechanical Engineering, Mokpo National University, South Korea, ISBN: 978-93-85477-74-4, pp. 68
- 166.**D. G. Mallapur,** Neeta S. Mathapati and Virupaxi Auradi, "Influence of heat treatment on the volumetric wear rate of Al25Mg<sub>2</sub>Si<sub>2</sub>Cu<sub>4</sub>Mn alloy", *Proceedings of International Conference on Advanced Materials, Manufacturing, Management and Thermal Sciences (AMMMT-2016), 23<sup>rd</sup>-24<sup>th</sup> September 2016, jointly organized by the Department of Mechanical Engineering and Industrial Engineering and Management, Siddaganga Institute of Technology, Tumakuru, Karnataka, India, pp. 23*
- 167.**D. G. Mallapur** and D. G. Sondur, "A comparative study on the tribological properties of as cast and 3Hr T6 treated Al25Mg<sub>2</sub>Si<sub>2</sub>Cu<sub>4</sub>Fe alloy", *Proceedings of International Conference on Advanced Materials, Manufacturing, Management and Thermal Sciences (AMMMT-2016), 23<sup>rd</sup>-24<sup>th</sup> September 2016, jointly organized by the Department of Mechanical Engineering and Industrial Engineering and Management, Siddaganga Institute of Technology, Tumakuru, Karnataka, India, pp. 62*
- 168.**D. G. Mallapur** and M. D. Harlapur, "Wear behavioural studies on 3Hr homogenized Al25Mg<sub>2</sub>Si2Cu4Ni alloy at constant speed", *Proceedings of International Conference on Advanced Materials, Manufacturing, Management and Thermal Sciences (AMMMT-2016)*, 23<sup>rd</sup>-24<sup>th</sup> September 2016, jointly organized by the Department of Mechanical Engineering and Industrial Engineering and Management, Siddaganga Institute of Technology, Tumakuru, Karnataka, India, pp. 63
- 169.**D. G. Mallapur**, Sharahandra Kusugal and R. S. Kadadevarmath, "Stress and damage tolerance analysis of stiffened panel with passenger door cutout in airframe structure using FEA", *Proceedings of International Conference on Advanced Materials, Manufacturing, Management and Thermal Sciences (AMMMT-2016), 23<sup>rd</sup>-24<sup>th</sup> September 2016, jointly organized by the Department of Mechanical Engineering and Industrial Engineering and Management, Siddaganga Institute of Technology, Tumakuru, Karnataka, India, pp. 54*
- 170.**D. G. Mallapur,** D. Srinivas D, R. S. Kadadevarmath, B. Latha Shankar, P. M. Nagraj and J. Bhaskaran, "Optimization of machinability parameters of Al1100-B4C composites using Taguchi method", *Proceedings of International Conference on Advanced Materials, Manufacturing, Management and Thermal Sciences (AMMMT-2016), 23<sup>rd</sup>-24<sup>th</sup> September 2016, jointly organized by the Department of Mechanical Engineering and Industrial Engineering and Management, Siddaganga Institute of Technology, Tumakuru, Karnataka, India, pp. 48*
- 171.**D. G. Mallapur,** Neeta S. Mathapati and Shruti S. Walikar, "Studies on the influence of heat treatment on volumetric wear rate of Al25Mg<sub>2</sub>Si<sub>2</sub>Cu<sub>4</sub>Mn alloy", *Proceedings of International Conference on Advanced Production and Industrial Engineering (ICAPIE-2016)*, 09th-10th December 2016, organized by Department

- of Mechanical, Production and Industrial Engineering, Delhi Technological University, New Delhi, India, ISBN: 978-93-85909-51-1, pp. 26-30
- 172.**D. G. Mallapur**, D. G. Sondur and K. Rajendra Udupa, "Optimization of control factors in tribological studies for as cast and 1Hr T6 treated Al25Mg<sub>2</sub>Si2Cu4Fe alloy using Taguchi methods", *Proceedings of International Conference on Emerging trends in Materials and Manufacturing Engineering (IMME-17), 10<sup>th</sup>-12<sup>th</sup> March 2017, organized by the Department of Metallurgical and Materials Engineering, National Institute of Technology, Tiruchirappalli, in association with The Indian Institute of Metals(IIM) and Indian Welding Society (IWS), Tiruchirappalli, Tamil Nadu, India, pp. 81*
- 173.**D. G. Mallapur,** M. D. Harlapur and K. Rajendra Udupa, "Experimental optimization of volumetric wear behavioural study of as cast and 1Hr homogenized Al25Mg<sub>2</sub>Si2Cu4Ni alloy at constant speed based on using Taguchi method", Proceedings of International Conference on Emerging trends in Materials and Manufacturing Engineering (IMME-17), 10<sup>th</sup>-12<sup>th</sup> March 2017, organized by the Department of Metallurgical and Materials Engineering, National Institute of Technology, Tiruchirappalli, Tamil Nadu, India, pp. 85
- 174.27. **D. G. Mallapur,** M. D. Harlapur, D. G. Sondur and V. G. Akkimardi, "Wear behavioral study of as cast and 7Hr homogenized Al25Mg2Si2Cu4Ni alloy at constant load", *Proceedings of International Conference on Design, Materials & Manufacture 2018 (ICDEM 2018)*, 29th-31st January 2018, organized by the Department of Mechanical Engineering, National Institute of Technology Karnataka, Surathkal, Mangaluru, Karnataka, India, paper id-77
- 175.28. **D. G. Mallapur,** M. Harlapur and K. Rajendra Udupa, "Experimental analysis of volumetric wear behavioral and mechanical properties study of as cast and 1Hr homogenized Al25Mg<sub>2</sub>Si2Cu4Ni alloy at constant load", *Proceedings of International Conference on Design, Materials & Manufacture 2018 (ICDEM 2018),* 29th-31st January 2018, organized by the Department of Mechanical Engineering, National Institute of Technology Karnataka, Surathkal, Mangaluru, Karnataka, India, paper id-27
- 176.29. **D. G. Mallapur,** M. Harlapur and K. Rajendra Udupa, "Experimental wear behavioral studies of as cast and 5Hr homogenized Al25Mg<sub>2</sub>Si2Cu4Ni alloy at constant load based on Taguchi method", *Proceedings of International Conference on Design, Materials & Manufacture 2018 (ICDEM 2018)*, 29<sup>th</sup>-31<sup>st</sup> January 2018, organized by the Department of Mechanical Engineering, National Institute of Technology Karnataka, Surathkal, Mangaluru, Karnataka, India, paper id-75
- 177.30. **D. G. Mallapur**, D. G. Sondur and K. Rajendra Udupa, "Effect of T6 treatment on the coefficient of friction of Al25Mg<sub>2</sub>Si2Cu4Fe alloy", *Proceedings of International Conference on Design, Materials & Manufacture 2018 (ICDEM 2018)*, 29<sup>th</sup>-31<sup>st</sup> January 2018, organized by the Department of Mechanical Engineering, National Institute of Technology Karnataka, Surathkal, Mangaluru, Karnataka, India, paper id-81
- 178.31. **D. G. Mallapur,** D. G. Sondur and K. Rajendra Udupa, "Experimental studies on mechanical properties of T6 treated Al25Mg<sub>2</sub>Si<sub>2</sub>Cu<sub>4</sub>Fe alloy", *Proceedings of International Conference on Design, Materials & Manufacture 2018 (ICDEM 2018)*, 29<sup>th</sup>-31<sup>st</sup> January 2018, organized by the Department of Mechanical Engineering, National Institute of Technology Karnataka, Surathkal, Mangaluru, Karnataka, India, paper id-94
- 179.32. **D. G. Mallapur** and M. D. Harlapur, "Wear and mechanical property studies on as cast and 3H homogenized forged Al25Mg<sub>2</sub>Si2Cu4Ni alloy at constant speed", *Proceedings of 8th International Conference on Materials Processing and Characterization 2018 (ICMPC 2018)*, 16th-18th March 2018, organized by the Department of Mechanical Engineering, Gokaraju Rangaraju Institute of Engineering and Technology, Hyderabad, Telangana, India and Maulana Azad National Institute of Technology Bhopal, Madhya Pradesh, India, paper id-243
- 180.33. **D. G. Mallapur** and M. D. Harlapur, "Wear behavioral studies of as cast and 7H homogenized forged Al25Mg<sub>2</sub>Si<sub>2</sub>Cu<sub>4</sub>Ni alloy at constant load based on Taguchi method", *Proceedings of 8th International Conference on Materials Processing and Characterization 2018 (ICMPC 2018),* 16th-18th March 2018, organized by the Department of Mechanical Engineering, Gokaraju Rangaraju Institute of Engineering and Technology, Hyderabad, Telangana, India and Maulana Azad National Institute of Technology Bhopal, Madhya Pradesh, India, paper id-192
- 181.C.M.Javalagi, S.M.Pharsiyawar "System Dynamics Application for Management: A few cases", International Conference on Global Manufacturing and innovation (GMI 2006) CIT, Coimbatore, July 27-29, 2006.

- 182.U.M.Bhusi&S.M.Pharsiyawar, Problems and Prospectus of Handloom & Textiles Industries, IEEE International Engineering Management Conference 2004 Singapore 18-21 Oct.2004
- 183.C.M.Javalagi, U.M.Bhushi, S.M.Pharsiyawar, ShivaprasadDandagi "Technology and Productivity why we get one without the other", IEEE International Conference on Industrial Engineering and Engineering Management Singapore, Dec 2-5, 2007.
- 184.U. M. Bhushi and S. M. Pharsiyawar, Some perspectives in handloom and powerloom textile industry a case study, Engineering Management Conference, 18-21 Oct. 2004, Proceedings, 2004 IEEE International.
- 185.C.M.Javalagi&S.M.Pharsiyawar, Human Resource And Its Development, National Seminar On Energy Management, Punjab University, Patiala Feb.20-21,97
- 186.C.M.Javalagi&S.M.Pharsiyawar, BPR: The Revolutionary's Management Tool, National Conference On Intelligent Manufacturing System, CIT, Coimbatore, Feb. 6-7,98
- 187.C.M.Javalagi&S.M.Pharsiyawar, BPR Concepts And Implementation Methodologies, National Conference On MSD &BPR-98, Anna University, Chennai, Feb. 20-21,1998
- 188.C.M.Javalagi&S.M.Pharsiyawar,Human Aspects In Safety Management, All India Seminar On Maintenance And Condition Monitoring Govt.Engg. College, Trissur. 14 Feb.98
- 189.C.M.Javalagi&S.M.Pharsiyawar, BPR Implementation Methodologies : A Comparative Study, International Conference On IFAMS2000, CIT, Coimbatore10-12, Jan2000