Name : Dr. V. Jayakumar, M.E., M.B.A., Ph.d.,

Designation : Associate Professor

Department : Mechanical Engineering

Organisation : Amrita School of Engineering, Amrita Vishwa Vidyapeetham, Chennai Campus.

Mobile : 9500343431

Email ID : jkmails2k@gmail.com

Areas of Specialisation: Cellular Manufacturing Systems, Friction Stir Welding, Composite

Materials, Non-Conventional Machining Techniques and Production and

Operations Management.

List of Publications by Dr. V. Jayakumar (2015-2020):

- 1. JS Leon, G Bharathiraja, V Jayakumar, A review on Friction Stir Welding in Aluminium Alloys",IOP Conference Series: Materials Science and Engineering 954 (1), 012007 (2020)
- 2. AH Ansari, V Jayakumar, S Madhu," Wear and Friction Behaviours of Stainless Steel (SS 316) Wire Mesh and Carbon Fibre Reinforced Polymer Composite", Trends in Manufacturing and Engineering Management, 361-369, (2020)
- 3. G Bharathiraja, V Jayakumar, "Durability Map for The Friction Stir Welding Tools with Flat Faced Pins" International Journal of Integrated Engineering 12 (8), 83-96 (2020)
- 4. J Stephen Leon, G Bharathi-raja, V Jayakumar, "Experimental and numerical investigations of optimum process window for friction stir welding using flat faced tool pin", Indian Journal of Science and Technology 13 (26), 2609-2624 (2020)
- 5. J Stephen Leon, V Jayakumar, "Effect of Tool Shoulder and Pin Cone Angles in Friction Stir Welding using Non-circular Tool Pin", Journal of Applied and Computational Mechanics 6 (3), 554-563 (2020)
- 6. G Bharathiraja, V Jayakumar, "Analytical and experimental investigations of optimum thermomechanical conditions to use tools with non-circular pin in friction stir welding", The International Journal of Advanced Manufacturing Technology, 1-13, (2020)
- 7. P Arunagiri, P Suresh, V Jayakumar, "Assessment of hypothetical correlation between the various critical factors for lean systems in automobile industries", Materials Today: Proceedings, (2020)
- 8. KR Babu, V Jayakumar, G Bharathiraja, S Madhu, "Experimental investigation of fish scale reinforced polymer composite", Materials Today: Proceedings 22, 416-418, (2020)
- 9. V Jayakumar, T Ahmed, PS Kumar, "A comparative study on design of static and dynamic cellular manufacturing system under deterministic production environment", Materials Today: Proceedings 24, 1468-1477, (2020)
- 10. S Srikrishnan, V Jayakumar, PK Dash, "Feasibility Study of Detonation Wave Initiation by Multiple Structured Blockages in a Plain Tube", Advances in Structures, Systems and Materials, 11-20, (2020)
- 11. G Bharathiraja, N Karunagaran, V Jayakumar, S Ganesh, "Investigation on fracture toughness of algae filler vinyl ester composite", Materials Today: Proceedings 22, 1233-1235, (2020)

- 12. SJ Leon, V Jayakumar, "Transient heat input model for friction stir welding using non-circular tool pin", FME Transactions 48 (1), 137-142, (2020)
- 13. SK Priya, V Jayakumar, SS Kumar, "Defect analysis and lean six sigma implementation experience in an automotive assembly line", Materials Today: Proceedings 22, 948-958, (2020)
- 14. J Saiteja, V Jayakumar, G Bharathiraja, "Evaluation of mechanical properties of jute fiber/carbon nano tube filler reinforced hybrid polymer composite", Materials Today: Proceedings 22, 756-758, (2020)
- 15. P Prathap, S Madhu, V Jayakumar, NT Selvam, "Environmental impact reduction in a pump sub assembly using alternate material", Materials Today: Proceedings 22, 806-810, (2020)
- 16. AV Reddy, G Bharathiraja, V Jayakumar, "Experimental investigation on sugarcane powder filled glass fiber epoxy composite", Materials Today: Proceedings 22, 762-765, (2020)
- 17. KRC Reddy, G Bharathiraja, V Jayakumar, "Mode I fracture toughness analysis of rubber particulate epoxy composite", Materials Today: Proceedings 22, 759-761, (2020)
- 18. R Suthan, V Jayakumar, G Bharathiraja, "Wear analysis of bio-fillers reinforced epoxy composites", Materials Today: Proceedings 22, 793-798, (2020)
- 19. R Kumar, S Madhu, K Aravindh, V Jayakumar, G Bharathiraja, "Casting design and simulation of gating system in rotary adaptor using procast software for defect minimization", Materials Today: Proceedings 22, 799-805, (2020)
- 20. PHS Masooth, V Jayakumar, G Bharathiraja, "Experimental investigation on surface roughness in CNC end milling process by uncoated and TiAlN coated carbide end mill under dry conditions", Materials Today: Proceedings 22, 726-736, (2020)
- 21. KJ Krishna, V Jayakumar, G Bharathiraja, "Mechanical analysis of medical waste reinforced polymer composite", Materials Today: Proceedings 22, 473-476, (2020)
- 22. PHS Masooth, V Jayakumar, "Experimental investigation on surface finish of drilled hole by TiAlN, TiN, AlCrN coated HSS drill under dry conditions", Materials Today: Proceedings 22, 315-321, (2020)
- 23. R Suthan, V Jayakumar, S Madhu, "Investigation on Mode I Interlaminar Fracture Toughness of Chemically Treated/Untreated Saw Dust Powder Based Jute Fabric Reinforced Epoxy Composite Structure", IOP Conference Series: Materials Science and Engineering 574 (1), 012023, (2019)
- 24. SDN Kiran, V Jayakumar, S Madhu, "Evaluation of Mechanical Characterization of CFRP Reinforced Stainless Steel (SS304) Wire Mesh Polymer Composite", IOP Conference Series: Materials Science and Engineering 574 (1), 012024, (2019)
- 25. CS Virinchy, V Jayakumar, AH Asif, R Pugazhenthi, "Experimental Investigation of Al-Mg-SiC-Fly Ash Composites for Automotive Alloy Wheel Rims.", International Journal of Vehicle Structures & Systems (IJVSS) 11 (2) ,(2019)
- 26. V Jayakumar, S Madhu, A Muniappan, G Ragul, "Study of Torque Loss Elimination in Lug Nuts used in Agriculture Tractor Wheels", Materials Today: Proceedings 18, 327-331,(2019)
- 27. A Muniappan, V Jayakumar, R Ajithkumar, SK Veerabhadra, R Prasanna, "Optimization of WEDM Process Parameters for Cutting Speed using Taguchi technique", Materials Today: Proceedings 18, 332-341,(2019)

- 28. CL Kumar, V Jayakumar, G Bharathiraja, "Optimization of welding parameters for friction stir spot welding of AA6062 with similar and dissimilar thicknesses", Materials Today: Proceedings 19, 251-255,(2019)
- 29. A Muniappan, AP Jaivaakheish, V Jayakumar, A Arunagiri, "Multi objective optimization of process parameters in WEDM of aluminum hybrid composite using taguchi and topsis techniques", Series: Materials Science and Engineering 402, 012002, (2018)
- 30. A Muniappan, GM Shaqib, V Jayakumar, GB Raja, R Soloman, "Experimental investigation of WEDM process parameters for cutting speed using response surface methodology", IOP Conference Series: Materials Science and Engineering 402 (1), 012170, (2018)
- 31. A Muniappan, R Solomon, V Jayakumar, S Madhu, GM Shaqib, "An estimating the effect of control process variables on kerf width in wire EDM of AZ91 magnesium alloy by Taguchi method",IOP Conference Series: Materials Science and Engineering 402 (1), 012171,(2018)
- 32. A Muniappan, R Prasanna, T Shaafi, V Jayakumar, M Ajithkumar, "Investigation of wire EDM control variables on kerf width for Al6063/SiC/Al2O3 composite by response surface methodology", IOP Conference Series: Materials Science and Engineering 402 (1), 012152,(2018)
- 33. K Shanmuganandam, V Jayakumar, A Muniappan, P Arunagiri, "EXPERIMENTAL INVESTIGATION OF PERFORMANCE OF3 kW PYROLYSER", International Journal of Pure and Applied Mathematics 119 (7), 737-743, (2018)
- 34. V Jayakumar, GNS Amreiss, "SVPWM BASED THREE PHASE INVERTER FOR DISTRIBUTION GENERATION USING RENEWABLE ENERGY SOURCE", International Journal of Pure and Applied Mathematics 118 (20), 2335-2346, (2018)
- 35. A Novel Tolerance Evaluation Framework for Green Supply Chain Management Implementation A Manimaran, V Muthuraman, V Jayakumar,International Journal of Mechanical Engineering and Technology (1),(2018)
- 36. PARAMETER AND MULTIPLE PERFORMANCE OPTIMIZATION OF MEDM THROUGH VARIOUS ELETRODE FOR HEAT TREATED TOOL STEEL, International Journal of Pure and Applied Mathematics 119 (16), 769-785, (2018)
- 37. GRID CONNECTED SINGLE PHASE IMPROVED INVERTER USING RENEWABLE ENERGY SOURCE International Journal of Pure and Applied Mathematics 118 (20), 2183-2197 ,(2018)
- 38. DESIGN, STRUCTURAL ANALYSIS AND PERFORMANCE INVESTIGATION ON STATIC SEISMIC ANALYSIS OF G+ 10 MULTI STOREYSTRUCTURES WITH AND WITHOUT FLOATING COLUMN-A COMPARATIVE STUDY", C Kumar, G Ragul, V Jayakumar, PE Prakash International Journal of Pure and Applied Mathematics 119 (16), 805-819, (2018)
- 39. "Vibration Testing of Novel Engine Mount: Technical Note", MRT Reddy, V Jayakumar, D Santhoshkumar, A Muniappan, Int. J. Vehicle Structures & Systems 10 (6), 417-419 (2018)
- 40. Evaluation of mechanical properties of kevlar fibre epoxy composites: an experimental study" R Suthan, V Jayakumar, S Madhu, International Journal of Vehicle Structures & Systems 10 (6), 389-394 (2018)
- 41. Effect of Mg, SiC and Fly Ash Particulates in Aluminium Alloy for Automotive Wheel Rim Applications AH Asif, V Jayakumar, CS Virinchy, K Shanmuganandam, International Journal of Vehicle Structures & Systems 10 (6), 420-422, (2018)

- 42. Finite Element Modelling and Analysis of Novel Engine Mount: Technical Note", D Santhoshkumar, V Jayakumar, MRT Reddy, A Muniappan, Int. J. Vehicle Structures & Systems 10 (6), 415-416 (2018)
- 43. Performance of a Compression Ignition Engine with Blends of Biodiesel (from a mixture of Spirulina Microalgae Oil and Sunflower Oil) and Diesel S Sankar, M Kumaresan, G Ragul, V Jayakumar, C Mathew, International Journal of Pure and Applied Mathematics 119 (16), 787-804, (2018)
- 44. Optimization of WEDM process parameters using standard deviation and MOORA method A Muniappan, JA Raj, V Jayakumar, RS Prakash, R Sathyaraj, IOP conference series: materials science and engineering 402 (1), 012139 ,(2018)
- 45. Design and Performance Analysis on E-Tronic Turbocharger to eliminate Turbo Lag M Sivaraman, AS Aakash, G Bharathiraja, V Jayakumar International Journal of Pure and Applied Mathematics 119 (12), 15687-15700,(2018)
- 46. INVESTIGATION ON FRACTURE TOUGHNESS OF TREATED HYBRID PARTICULATE REINFORCED POLYESTER COMPOSITE

M Kullayappa, CS Bharathreddy, G Bharathiraja, V Jayakumar International Journal of Pure and Applied Mathematics 119 (12), 15677-15686, (2018)

- 47. Study of Mechanical Properties of Algae Filler Vinylester Composite
 B Bharathkumar, K Sasikumar, G Bharathiraja, V Jayakumar
 International Journal of Pure and Applied Mathematics 119 (12), 15667-15676 (2018)
- 48. Tensile strength improvement using human hair reinforcement in recycled high density polyethylene G Ragul, V Jayakumar, SU Sha, R Biswas, C Kumar NISCAIR-CSIR, India ,(2018)
- 49. Experimentation and simulation process of friction stir welding for lightweight similar and dissimilar materials

M Variavel, R Pugazhenthi, V Jayakumar MATEC Web of Conferences 172, (2018)

- 50. Utility approach for multi target streamlining of process parameters in wire EDM A Muniappan, M Ajithkumar, V Jayakumar, C Thiagarajan, ... MATEC Web of Conferences 172, 04006, (2018)
- 51. Performance evaluation of a 15 kWth biomass gasifier in downdraft and updraft operating modes: an experimental study, K Shanmuganandam, J Anichai, V Jayakumar, MATEC Web of Conferences 172, 06005, (2018)
- 52. Modeling and experimental investigation of process parameters in WEDM for surface roughness using regression model

A Muniappan, R Senthilkumar, V Jayakumar, SV Ravikumar, ... MATEC Web of Conferences 172, 04010 ,(2018)

- 53. Evaluation of critical blockage ratio and pulse length in a pulse detonation engine using CFD and MATLAB S Srikrishnan, PK Dash, V Jayakumar ,(2018) MATEC Web of Conferences 172, 02006
- 54. <u>Implementation of tolerance evaluation framework for green supply chain management in a gear manufacturing industry: a case study</u>

A Manimaran, V Muthuraman, V Jayakumar

International Journal of Pure and Applied Mathematics 118 (9), 345-354 ,(2018)

55. REDUCTION OF WORKER FATIGUE LEVEL IN THE MANUFACTURING INDUSTRIES USING EFFORT AND ERGONOMY INDEX: A CASE STUDY

V Jayakumar, P Arunagiri, A Muniappan, K Shanmuganandam International Journal of Pure and Applied Mathematics 119 (7), 431-441 ,(2018)

56. Investigation of thermal characteristics in solid rocket nozzle with insulate using Cad/Cae V Jayakumar, S Madhu, A Muniappan, AH Ansari, SN Kumar International Journal of Pure and Applied Mathematics 119 (7), 443-456, (2018)

57. Studies on Design and Material Aspects of IC Engine Mounts for Vibration Reduction DS Kumar, MRT Reddy, J Vijayarangam, CS Virinchy, AH Asif International Journal of Pure and Applied Mathematics 118 (9), 355-366, (2018)

58. <u>HEAT TRANSFER ENHANCEMENT IN SHELL AND TUBE HEAT EXCHANGERS USING INSERTS</u> K Shanmuganandam, V Velmurugan, V Jayakumar, S Madhu, P Kumaran

(2017), 180-184 (2017), 180-184 (2017)

59. Structural analysis on Al 7075 T-651 shaft

B Shaji, V Karthik, A Sivasubramanian, V Jayakumar J Chem Pharm Sci 10 (1), 646-648p ,(2017)

60. <u>EVALUATION OF GRINDING PROCESS PARAMETERS OF AL/SIC COMPOSITE USING</u> DESIRABILITY APPROACH

C Thiagarajan, S Ranganathan, V Jayakumar, A Muniappan, A Johny Technology 8 (10), 190-206, (2017)

61. Reduction of operator's loading and unloading time using lean systems for productivity improvement A Gnanavelbabu, P Arunagiri, G Bharathiraja, V Jayakumar, ...

International Journal of Mechanical Engineering and Technology 8 (10), 207-216 ,(2017)

62. Implementation of seven tools of quality in educational arena: A case study

V Jayakumar, FMA Sheriff, A Muniappan, G Bharathiraja, G Ragul International Journal of Mechanical Engineering and Technology (IJMET) 8 (8 ... ,(2017)

63. Analysis of natural frequency for an aircraft wing structure under pre-stress condition V Saran, V Jayakumar, G Bharathiraja, KS Jaseem, G Ragul Int. J. Mech. Eng. Technol.(IJMET) 8 (8), 1118-1123 ,(2017)

64. <u>Design and Computational Investigation of Double Piston U-Shaped Single Connecting Rod in Remodelled</u> Internal Combustion Engines

G Ragul, A Thampi, T Thomas, CP Praveen, I Jacob, V Jayakumar, ... Indian Journal of Science and Technology 9, 36, (2016)

65. Investigation on Effects of Alternative Process Routing in the Design of Cellular Manufacturing System H Singha, V Jayakumar, G Ragul

Indian Journal of Science and Technology 9, 36, (2016)

66. An Investigation in Analysis of Dry Turning in MQL Method for Predicting Tool Wear and to Improve Surface Roughness

G Ragul, SN Kumar, G Kalivarathan, V Jayakumar, CP Praveen, I Jacob Indian Journal of Science and Technology 9, 36, (2016)

67. <u>Mechanical Studies on Pure and Fe3+ Doped Potassium Hydrogen Phthalate Single Crystals for Device Fabrications</u>

N Sivakumar, NK Geetha, J Venkatamuthukumar, V Jayakumar Indian Journal of Science and Technology 9, 36, (2016)

68. <u>An Analytical Investigation on Design and Structural Analysis of Cam Shaft using Solid Works and Ansys in Automobiles</u>

G Ragul, G Kalivarathan, V Jayakumar, P Maruthur, I Jacob, SN Kumar Indian Journal of Science and Technology 9 (36), 1-9, (2016)

69. Characterization of palm fibers for reinforcement in polymer matrix

P Pradeep, JER Dhas, R Suthan, V Jayakumar

ARPN Journal of Engineering and Applied Sciences 11 (12), 7927-7930, (2016)

70. Modelling and analysis of semi-active hydraulic engine mount using finite element analysis V Velmurugan, TSA Suryakumari, A Pandiyan, V Jayakumar

ARPN J. Engg and Applied Scis 11 (16), 10097-10102, (2016)

71. <u>Some Investigations on Thermal Analysis of Aluminium Alloys in Friction Stir Welding</u> JS Leon, V Jayakumar American Journal of Mechanical Engineering and Automation 2 (3), 36-39, (2015)