Dr.Dinesh Babu P

Senior Assistant Professor, Mechanical Engineering, Sastra Deemed to be university, Thanjavur-613401.

Maid id: dineshbabu@mech.sastra.edu

Mobile.No – 9442451792

LIST OF PUBLICATIONS:

Investigating the Contact Load Capacity of Asymmetric Helical Gears PD Babu, S Balaji, P Marimuthu Trends in Mechanical and Biomedical Design, 45-54

Effect of laser textured surface with different patterns on tribological characteristics of bearing material AISI 52100 SP Joshua, PD Babu Journal of Central South University 27 (8), 2210-2219

A novel fabrication of superhydrophobic surfaces on aluminium substrate by picosecond pulsed laser RSS Raja, P Selvakumar, PD Babu Journal of Mechanical Science and Technology 34, 1667-1674

Laser Welding of ZE41 Mg Alloy: Experimental Investigations on the Effect of Parameters and Nondestructive Testing P Marimuthu, PD Babu, TR PrabhuTransactions of the Indian Institute of Metals, 1-7

Effect of heat sink and cooling mediums on ferrite austenite ratio and distortion in laser welding of duplex stainless steel 2205 PD Babu, P Gouthaman, P Marimuthu Chinese Journal of Mechanical Engineering 32 (1), 1-9

Experimental Studies on Friction Stir Processing of Magnesium Alloy PD Babu, S Sabrish, M Janani, E Harini, P MarimuthIOP Conference Series: Materials Science and Engineering 577 (1), 012156

Contact and bending load capacity enhancement through high entropy alloys S Rajesh, P Marimuthu, PD Babu IOP Conference Series: Materials Science and Engineering 624 (1), 012029

Microstructure, wear and mechanical properties of plasma sprayed TiO₂ coating on Al-SiC metal matrix compositePD Babu, B Prasannakumar, P Marimuthu, RK Mishra, TR Prabhu Archives of Civil and Mechanical Engineering 19, 756-767

Experimental studies of laser borided low alloy steel and optimization of parameters using response surface methodologyS Sashank, PD Babu, P MarimuthSurface and Coatings Technology 363, 255-264

Effects of Dual-Phase Reinforcement Particles (Fly Ash + Al₂O₃) on the Wear and Tensile Properties of the AA 7075 Al Alloy Based CompositesTR Prabhu, M Murugan, BP Chiranth, RK Mishra, N Rajini, P Marimuthu, ...Journal of The Institution of Engineers (India): Series D 100 (1), 29-35

Status of laser transformation hardening of steel and its alloys: a review PD Babu, P MarimuthEmerging Materials Research 8 (2), 188-205

Effect of laser surface texturing on tribological behaviour of grey cast ironBA Kumar, PD Babu, P Marimuthu, M Duraiselva International Journal of Surface Science and Engineering 13 (2-3), 220-235

Laser Cladding of Nickel Powder on AISI 202 Stainless Steel and Optimization of the Process Parameters SM Vinoth, PD Babu, P Marimuthu, SS PhalAdvances in Manufacturing Processes, 197-203

Development of Mathematical Models and Evaluation of the Optimal Process Parameters for Laser Surface Hardening of Low Alloy Steel Using Elitist Non-dominated Sorting Genetic ... S Vignesh, G Muthukumaran, PD Babu, KP Arulshri, R Sivabalakrishnan, ...Advances in Manufacturing Processes, 583-590

Surface Characteristics of Drilled Holes in Al–TiB₂ Metal Matrix Composites Using Electric Discharge MachineNS Narayanan, JH Vignesh, RI Navin, SR Kumar, PD Babu, N Pradeesh Advances in Manufacturing Processes, 91-100

Investigation on the Process Parameters of Double-Sided Friction Stir Welded AA6082-T₆ Joints with Different Tool Pins Using Response Surface MethodologyS Vignesh, PD Babu, MN Mohamed, SM Vinoth, G Surya, S DinesAdvances in Manufacturing Processes, 309-319

Enhancement of wear resistance of Ti—6Al—4V alloy by picosecond laser surface micro texturing processPD Babu, S Vignesh, M Vignesh, C Balamurugan Journal of Central South University 25 (8), 1836-1848

Development of mathematical models and optimization of the process parameters of laser surface hardened EN25 steel using elitist non-dominated sorting genetic algorithm S Vignesh, PD Babu, G Surya, S Dinesh, P Marimuthu MS&E 310 (1), 012049

Design and development of ornithopter and experimental analysis of flapping rate under various operating conditions S Vignesh, KP Arulshri, S SyedSajith, S Kathiresan, S Boopathi, PD Babu Materials Today: Proceedings 5 (11), 25185-25194

Experimental investigation and optimization of AWJ cutting parameters for the improvement of cut quality in CFRP laminates PM B. Jagadeesh, P. Dinesh Babu, M. Nalla Mohamed Journal of Industrial Textiles 48 (3), 178-200

Experimental Investigations on Magnetically Impelled Arc Butt Welded T91 Steel Tubes S Vignesh, PD Babu, VP Venkatesh, SM Vinoth, P Marimuthu Transactions of the Indian Institute of Metals 70 (3), 741-748

Analysis of factors influencing tensile strength in dissimilar welds of AA2024 and AA6061 produced by friction stir welding (FSW) K Jagathesh, MP Jenarthanan, PD Babu, C Chanakyan Australian Journal of Mechanical Engineering 15 (1), 19-26

A Hybrid Multi Objective Optimization of Laser Transformation Hardening Process Parameters using Statistical and Evolutionary Techniques SPJ Dinesh Babu Purushothaman, Balamurugan ChinnasamJournal of the Chinese Society of Mechanical Engineers 37 (3), 295-304

Concurrent optimal allocation of geometric and process tolerances based on the present worth of quality loss using evolutionary optimisation techniquesC Balamurugan, A Saravanan, P Dinesh Babu, S Jagan, SR NarasimmaResearch in Engineering Design

Comparison of the optimized process parameters of double-sided friction stir welded aluminium alloy joints using statistical and evolutionary techniques Vignesh, P Dinesh Babu, C Balamurugan, S Martin VinotApplied Mechanics and Materials 852, 317-323