



SETHU INSTITUTE OF TECHNOLOGY

(An Autonomous Institution)

Pulloor, Kariapatti, Virudhunagar (Dist.) -Pin: 626 115.

Department of Mechanical Engineering

(Accredited by NBA, New Delhi and NAAC with 'A++' Grade)

(Approved Research Centre by Anna University, Chennai)



Faculty Journal Details 2022-2023

1. K. Thavasingam, **A. Senthil Kumar**, M. Adam Khan, **S. Devanand**& K. Giridharan ‘ Effect of fumed silica in rice bran wax-epoxy coating on aluminum substrate: mechanical, thermal, and water absorption properties,Biomass Conversion and Biorefinery’ Volume 13, pages 4229–4240, (2023), Impact Factor 3.5.<https://doi.org/10.1007/s13399-021-01889-w>
2. K. Thavasingam, **A. Senthil Kumar**, D. Sakthimurugan &**P. Meenatchisundaram** ‘ Synthesis and characterization of fumed silica dispersed bees/carnauba wax-epoxy biocomposite coating: a comparative study, Biomass Conversion and Biorefinery’ Volume 13, pages 7375–7383, (March 2023) <https://doi.org/10.1007/s13399-023-04112-0>,Impact Factor 3.5.
3. **Kailasanathan, C.**, ‘Strength characterization of caryota urens fibre and aluminium 2024-T3 foil multi-stacking sequenced SiC-toughened epoxy structural composite’ Biomass Conversion and Biorefinery Volume 12, Issue 9, September 2022, Pages 4009-4019, <https://doi.org/10.1007/s13399-020-00831-w>,Impact Factor 3.5.
4. **C. Kailasanathan**, M. Gopi KrishnaB. NagarajaGanesh Investigation of Mechanical and Thermal Conductivity Properties of Sansevieria Roxburghiana Leaf Fibers Reinforced Composites: Effect of Fiber Loading Journal of Natural Fibers Volume 19, Jul 2022 - Issue 16 DOI:[10.1080/15440478.2022.2095547](https://doi.org/10.1080/15440478.2022.2095547), Impact Factor 3.5.
5. **Devanand, S., Senthil Kumar, A.**, Selvabharathi, R. ‘ Influence of Severe Double-Shot Peening and Plasma Spray Arc TiAlCr /AlCrSi Coating on Tribological Behaviour of Pure Aluminium Alloy’ Journal of Inorganic and Organometallic Polymers and Materials Volume 32, Issue 12 December 2022, Pages 4729-4742 <https://doi.org/10.1007/s10904-022-02429-3>, Impact Factor 3.9.
6. **B Muthu Chozha Rajan, S Indran, D Divya, P Narayanasamy, A Khan**, Mechanical and Thermal Properties of Chloris barbata flower fiber/EpoxyComposites: Effect of Alkali treatment and Fiber weight fraction, Journal of Natural Fibers 19 (9), 3453-3466 <https://doi.org/10.1080/15440478.2020.1848703>,Impact Factor 3.5.
7. **A Saravanakumaar, A Senthilkumar,B Muthu Chozha Rajan, N Rajini**, Effects of Moisture Absorption and Thickness Swelling Behaviors on Mechanical Performances of Carica Papaya Fiber Reinforced Polymeric Composites, Journal of Natural Fibers 19 (15), 12080-12099 <https://doi.org/10.1080/15440478.2022.2051668>, Impact Factor 3.5.
8. **TP Balaji, A Senthilkumar, A Saravanakumaar, B Muthu Chozha Rajan** , Extraction and Characterization of Natural Cellulosic Erythrina variegata Fiberfor Biocomposites, Journal of Natural Fibers 19 (16), 12676-12687 <https://doi.org/10.1080/15440478.2022.2073502>, Impact Factor 3.5.
9. **A. Perumal , C. Kailasanathan , Vincent Herald Wilson , T. Sampath Kumar , B. Stalin , P.R. Rajkumar** ‘ Machinability of Titanium alloy 6242 by AWJM through Taguchi method Materials Today: Proceedings Volume 81, Part 2, 2023, Pages 606-611 <https://doi.org/10.1016/j.matpr.2021.04.067>, Impact Factor 0.1.

10. S. Ravi , **K. Arun Balasubramanian , G. Nagaraj , C. Kailasanathan** ‘Investigations on thermo-physical properties of ethylene glycol-based hybrid Al₂O₃ and ZrO₂ nanofluid as coolant’ Materials Today: Proceedings 30 July 2023 <https://doi.org/10.1016/j.matpr.2023.07.354>, Impact Factor 0.1.
11. **R. Muralikannan**, “Studies of kerf width and surface roughness using the response surface methodology in AA 4032-TiC composites”, Proceedings Of The Institution Of Mechanical Engineers Part E-Journal Of Process Mechanical Engineering, Vol.235, pp.2281-2281, December 2021. <https://journals.sagepub.com/doi/abs/10.1177/09544089211041418>, Impact Factor 2.3.
12. A. S. Sathishkumar, **K. Arun Balasubramanian**& T. Ramkumar ‘ Investigations on thermal properties of MWCNT-NBN Paraffin Wax phase change material for thermal storage applications’ Jan 2023 Journal of Thermal Analysis and Calorimetry Volume 148, pages 3263–3271, <https://doi.org/10.1007/s10973-022-11931-2>, Impact Factor 3.0.
13. **A Perumal, PR Rajkumar, G Venkatesan, S Paramasamy, T Gangadharan** ‘ Multi-response optimization of machining parameters of Ti-6Al-2Sn-4Zr-2Mo alloy using EDM process through grey relational analysis’ Engineering Research Express, April 2023 Volume 5, Number 2 DOI [10.1088/2631-8695/acc6b4](https://doi.org/10.1088/2631-8695/acc6b4) , Impact Factor 1.5.
14. **Perumal, A., Rajkumar, P.R.**, Potential Utilization and Characterization of Epoxy Based Biomaterials under Alkaline Environment’ AIP Conference Proceedings Volume 2516, 30 November 2022, Article number 050001 DOI:[10.1063/5.0108535](https://doi.org/10.1063/5.0108535), Impact Factor 0.15
15. M Prithiviraj, **R Muralikannan**, Investigation of Optimal Alkali-treated Perotis indica Plant Fibers on Physical,Chemical, and Morphological Properties, Journal of Natural Fibers 19 (7), 2730-2743 <https://doi.org/10.1080/15440478.2020.1821291>, Impact Factor 3.5.
16. **G Nagaraj**, BA Mir, B Gomathy, SR Leelavathy, A Sengupta, SS Ahmad, Artificial Neural Network to Predict Swinging of Lower Limb in Jumping JackExercise, 2023 International Conference on Intelligent Data Communication Technologies DOI:[10.1109/IDCIoT56793.2023.10053468](https://doi.org/10.1109/IDCIoT56793.2023.10053468), Impact Factor 2.52.
17. **G. Nagaraj**, Niraj Upadhyaya, Atheer Matroud, N Sabitha, Reshma V.K, Regonda Nagaraju A ‘ Detailed Investigation on Potential Impact of Quantum Computing on Improving Artificial Intelligence’ April 2023 International Conference on Innovative Data Communication Technologies and Application (ICIDCA) DOI: [10.1109/ICIDCA56705.2023.10099821](https://doi.org/10.1109/ICIDCA56705.2023.10099821), Impact Factor 0.15
18. **Vignesh, V.**, ‘ Effect of green hybrid fillers loading on mechanical and thermal properties of vinyl ester composites’ Polymer Composites ,Volume 43, Issue 11, November 2022, Pages 7928-7939 <https://doi.org/10.1002/pc.26925>,Impact Factor 5.23.
19. **Vignesh, V.**, Extraction and characterization of natural lignocellulosic fibres from Typha angustata grass’ international Journal of Biological Macromolecules Volume 222, 1 December 2022, Pages 1840-1851 DOI: [10.1109/ICIDCA56705.2023.10099821](https://doi.org/10.1109/ICIDCA56705.2023.10099821),Impact Factor 7.7.
20. A Stalin, S Mothilal, **V Vignesh**, KJ Nagarajan, T Karthick, Mechanical Properties of Typha Angustata/ Vetiver/Banana Fiber MatReinforced Vinyl Ester Hybrid Composites, Journal of Natural Fibers 19 (13), 5227-5238 DOI:[10.1080/15440478.2021.1875366](https://doi.org/10.1080/15440478.2021.1875366), Impact Factor 3.5.
21. SS Kumar, **V Vignesh**, V Prasad, BDY Sunil, R Srinivas, MR Sanjay , Static and dynamic mechanical analysis of hybrid natural fibre composites forengineering applications,Biomass Conversion and Biorefinery, 1-13 DOI:[10.1007/s13399-022-03689-2](https://doi.org/10.1007/s13399-022-03689-2)Impact Factor 3.5.

22. SS Kumar, VM Raja, S Sudhagar, G Kanagaraj, **V Vignesh**, P Manimaran Static, Dynamic Mechanical and Thermal Characteristics of Luffa, Morindatinctoria, and Myrobalan Reinforced Epoxy Hybrid Biocomposites, Fibers and Polymers, 1-13 <https://doi.org/10.1007/s12221-023-00196-7>, Impact Factor 2.2.
23. M Vetrivel Sezhian, G Chakravarthi, K Giridharan, Balasubramaniam Stalin, B Yokesh Kumar, P Sureshkumar, **J Vairamuthu**, Ramaswamy Krishnaraj, Investigation of Friction Stir-Welded B4C Particles-Reinforced Copper Joint:Mechanical, Fatigue, and Metallurgical Properties, Advances in Materials Science and Engineering 2022 <https://doi.org/10.1155/2022/1667041>Impact Factor 2.56.
24. V Mohanavel, S Suresh Kumar, **J Vairamuthu**, P Ganeshan, Influence of stacking sequence and fiber content on the mechanical propertiesof natural and synthetic fibers reinforced penta-layered hybrid composites, Journal of Natural Fibers 19 (13), 5258-5270 DOI:[10.1080/15440478.2021.1875368](https://doi.org/10.1080/15440478.2021.1875368), Impact Factor 3.5.
25. **A. Senthil Kumar** ‘Partial correlation of optical, electrical and magnetic properties of nanosized Zn–Cr–La ferrite particles synthesized by sonochemical method’ Materials Today Communications, Volume 33, December 2022, 104500 DOI:[10.1016/j.mtcomm.2022.104500](https://doi.org/10.1016/j.mtcomm.2022.104500), Impact Factor 3.7.
26. **A. Senthil Kumar** ‘ Microstructure evaluation and thermal properties of fourth generation reactor materials - Modified 9Cr-1Mo steel’ AIP Conference Proceedings , Volume 2518, 28 September 2022, Article number 050004<https://doi.org/10.1063/5.0103636>, Impact Factor 0.15.
27. **A. Senthil Kumar** ‘ Thermal expansion studies on D9 alloy’ AIP Conference Proceedings, Volume 2518, 28 September 2022, Article number 050001<https://doi.org/10.1063/5.0103634>, Impact Factor 0.15
28. **Senthilkumar, A.** ‘ Sequencing and identification TOF-SIMS analysis on D9 alloy’ AIP Conference Proceedings, Volume 2518, 28 September 2022, Article number 020001 DOI:[10.1063/5.0103629](https://doi.org/10.1063/5.0103629), Impact Factor 0.15
29. **Kailasanathan C**, ‘Metallographic Characterization of SiC-Ni-Ti Layer Reinforced on Austenitic Stainless Steel (AISI 316L) by Two-step Laser Fabrication’ , Silicon , Volume 14, Issue 10, July 2022, Pages 5393-5400 <https://doi.org/10.1007/s12633-021-01305-y>Impact Factor 2.8.
30. Stalin A., Mothilal S., **Vignesh V.**, Sanjay M.R., Siengchin S., ‘ Mechanical properties of hybrid vetiver/banana fiber mat reinforced vinyl ester composites’ , Journal of Industrial Textiles, 2022 <https://doi.org/10.1177/15280837209381>,Impact Factor 2.2.
31. Arunkumar, S., **Kumar, A.** ‘Studies on Egg Shell and SiC Reinforced Hybrid Metal Matrix Composite for Tribological Applications’ Silicon, Volume 14, Issue 5, April 2022, Pages 1959-1967 <https://doi.org/10.1007/s12633-021-00965-0>Impact Factor 2.8.
32. P.Gopi, **C. Muthusamy** ‘ Integrated design of stepped solar still with internal glass reflector for environmental desalination’ Global NEST Journal Volume: Sep 2023 Volume 25 Issue: Issue 9 Pages : 142 – 149 <https://doi.org/10.30955/gnj.005215>Impact Factor 1.15.
33. K. Sudhagar, **K. Balasubramanian**, T. Karthikeyan. P. Kalaiselvan ‘ Performance Emission and Combustion Characteristics of Neem Biodiesel with Acetylene Induction for CI Engine’ International Journal of Vehicle Structures and Systems Dec 2023 Vol. 15 No. 6 (2023) <https://doi.org/10.4273/ijvss.15.6.04> , Impact Factor 0.66.
34. S Tamil Selvan, K Venkataraman, **K Arun Balasubramanian, G Venkatesan** ‘ Improving the vortex tube parameters using CFD analysis for sustainable manufacturing’ Materials Science and Engineering Volume 1291, April 2023 DOI [10.1088/1757-899X/1291/1/012037](https://doi.org/10.1088/1757-899X/1291/1/012037), Impact Factor 6.1.

35. Sivakumar G D, Rajkumar P R, Vijayarasu I, Anwar Mohamed S, "Fabrication and characterization of super hard nano Ti-DLC coating for mechanical applications", International Journal of Research in Mechanical, Mechatronics and Automobile Engineering (IJRMMAE), Volume 8 Issue 4, January – March 2023 - www.ijrmmae.in – Pages 1-15 Impact Factor- Impact Factor- 0.9275..
36. Vairamuthu J, ThamilSelvan G K, Jason J, "Finite element simulation of CFRP elevator car frame buffer crash using ansys", International Journal of Research in Mechanical, Mechatronics and Automobile Engineering (IJRMMAE), Volume 8 Issue 4, January – March 2023 - www.ijrmmae.in – Pages 16-30 Impact Factor- 0.9275.
37. Ramachandran V, Devanand S, Karthick S, "Simulation and analysis of plant layout in the zinc phosphating plant", International Journal of Recent Researches in Science, Engineering and Technology (IJRRSET), Volume 11 Issue 2– Feb 2023 - Pages 14-28 Impact Factor- 1.53
38. Saravanan S, Nagaraj G, Tamilarasan C, Martin Golda Mary B, "Optimization of GMAW welding parameters to improve mechanical properties", International Journal of Recent Researches in Science, Engineering and Technology (IJRRSET), Volume 11 Issue 5 – May 2023 - Pages 1-13 Impact Factor- 1.53.
39. Arun Balasubaramanian K, Kailasanathan C, Rajeshwaran S K, Nirmalraja K K, "Analysis of hybrid natural fiber composite for Bio-medical application", International Research Journal in Global Engineering and Sciences. (IRJGES), ISSN: 2456-172X | Vol. 7 Issue 4 - December 2022 to February 2023| Pages 23-34 Impact Factor- 5.195
40. Balaji T P, ArunBalasubaramania n K, MuraliKannan R, Pandikaruppiah N "Synthesis and characterization of smart cloth using Carbon Nano Tube reinforced nano composites", International Research Journal in Global Engineering and Sciences. (IRJGES), ISSN: 2456-172X | Vol. 8 Issue 1 - March 2023 to May 2023| Pages 65-76. Impact Factor- 5.195.
41. Venkatesan G, MuthuChozhaRajan B, Rameson S, "Design and FEA analysis of Braking system", International Research Journal in Global Engineering and Sciences. (IRJGES), ISSN: 2456-172X | Vol. 8 Issue 1 - March 2023 to May 2023| Pages 83-100 Impact Factor- 5.195
42. SethuRaaman S A, Ahamed Sheriff K M, SaiMadhan M "Parametric modeling& study of structural characteristics of wind turbine blade", International Journal of Recent Researches in Science, Engineering and Technology (IJRRSET), Volume 11 Issue 4 – April 2023 - Pages 11-16 Impact Factor- 1.53
43. David Gnanaraj J, ArunBalasubaramania n K, Rajeshwaran S K, Saravanakumar C "Vibration Control on Cantilever beam using shape memory alloys", International Journal of Recent Researches in Science, Engineering and Technology (IJRRSET), Volume 11 Issue 4 – April 2023 - Pages 17-34 Impact Factor- 1.53
44. Jayaprakash R, Ganeshmoorthy V, Vadivel S, "Fabrication and characterization of super hard nano TiCrN coating for mechanical application", International Research Journal in Global Engineering and Sciences. (IRJGES), ISSN: 2456-172X | Vol. 8 Issue 1 - March 2023 to May 2023| Pages 76-82 Impact Factor- 5.195
45. Karuppasamy P, Syed Ibrahim A, Venkatesh S, "Design and Analysis Multistage Multi Part Adaptive Kanban System Using Hybrid Methodology", International Journal of Research in Mechanical, Mechatronics and Automobile Engineering (IJRMMAE), Volume 8 Issue 4, January – March 2023 - www.ijrmmae.in – Pages 31-45 Impact Factor- 0.9275.