**Academic Year 2021-2022**

| Sl. No. | Name of the Faculty | Title | Publisher | Located on the internet/hard copy | Digital Object Identifier (DOI) | Volume No. / Proceeding No. | Page No. | Year |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|
| 1 | Dr. S. Sathiyamurthy | [Mechanical and dimensional stability behaviours of alkali-treated calotropisgiganteafibre-reinforced bio-particles impregnated epoxy composites](https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=2tJQ0jMAAAAJ&sortby=pubdate&authuser=1&citation_for_view=2tJQ0jMAAAAJ:isC4tDSrTZIC) | Mehran University Research Journal Of Engineering & Technology  | Both | [10.22581/muet1982.2202.10](https://ui.adsabs.harvard.edu/link_gateway/2022MURJE..41..109J/doi%3A10.22581/muet1982.2202.10) | 41 (2), | 109-115 | 2022 |
| 2 | Dr. S. Sathiyamurthy | [Examination of microstructure properties of AISI 316L stainless steel fabricated by wire arc additive manufacturing](https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=2tJQ0jMAAAAJ&sortby=pubdate&authuser=1&citation_for_view=2tJQ0jMAAAAJ:k_IJM867U9cC) | Materials Today: Proceedings | Both | <https://doi.org/10.1016/j.matpr.2022.04.011> | 66 | 702-706 | 2022 |
| 3 | Dr. S. Sathiyamurthy | [Experimental studies on single point incremental sheet forming of stainless steel 409L alloy](https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=2tJQ0jMAAAAJ&sortby=pubdate&authuser=1&citation_for_view=2tJQ0jMAAAAJ:TFP_iSt0sucC) | Materials Today: Proceedings | Both | <https://doi.org/10.1016/j.matpr.2022.03.614> | 62 | 599-605 | 2022 |
| 4 | Dr. R Palanichamy | [Effect of Tongue Geometry on the Performance of Cross Flow Fan](https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=2tJQ0jMAAAAJ&cstart=20&pagesize=80&sortby=pubdate&authuser=1&citation_for_view=2tJQ0jMAAAAJ:_Qo2XoVZTnwC) | International Journal of Mechanical Engineering  | Both | https://kalaharijournals.com/resources/41-60/IJME\_Vol7.1\_51.pdf | 7 (1), | 387-393 | 2022 |
| 5 | Dr. R Palanichamy | [Exploration of non-edible palm kernel oil as a potential heat transfer fluid for higher temperature applications](https://link.springer.com/article/10.1007/s13399-021-02048-x) | [Biomass Conversion and Biorefinery](https://www.springer.com/journal/13399/) | Both | https://doi.org/10.1007/s13399-021-02048-x | 2021 | 1-9 | 2021 |
| 6 | Dr. AK Babu | [Numerical and experimental analysis of a heat pump dryer for leaf drying applications](https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=2tJQ0jMAAAAJ&sortby=pubdate&authuser=1&citation_for_view=2tJQ0jMAAAAJ:maZDTaKrznsC) | Biomass Conversion and Biorefinery, | Both | https://doi.org/10.1007/s13399-022-02790-w | 12 |  1-12 | 2022 |
| 7 | Mr. C Hariharan | [Simulation of battery energy consumption in an electric car with traction and HVAC model for a given source and destination for reducing the range anxiety of the driver](https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=2tJQ0jMAAAAJ&sortby=pubdate&authuser=1&citation_for_view=2tJQ0jMAAAAJ:RHpTSmoSYBkC) | Energy  | Both | https://doi.org/10.1016/j.energy.2022.123657 | 249, | 123657 | 2022 |
| 8 | Mr. C Hariharan | [Automatic flame suppression system for four wheeler passenger vehicles](https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=2tJQ0jMAAAAJ&sortby=pubdate&authuser=1&citation_for_view=2tJQ0jMAAAAJ:GnPB-g6toBAC) | Recent Advances in Materials and Modern Manufacturing,  | Both | 10.1007/978-981-19-0244-4\_59 | 2022 | 625-630 | 2022 |
| 9 | Mr. S Saravanakumar | [Analysis on Ackermann Error of Steering System using Variable Length Tie-Rod mechanism.](https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=2tJQ0jMAAAAJ&sortby=pubdate&authuser=1&citation_for_view=2tJQ0jMAAAAJ:ns9cj8rnVeAC) | International Journal of Vehicle Structures & Systems (IJVSS)  | Both | <https://doi.org/10.4273/ijvss.14.3.18> | 14 (3) | p374-378 | 2022 |
| 10 | Mr. S Saravanakumar | [Effects of Thermal Barrier Coating Using Various Dosing Levels of Aluminium Oxide Nanoadditive Fuel on Diesel in Compressed Ignition Engine](https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=2tJQ0jMAAAAJ&sortby=pubdate&authuser=1&citation_for_view=2tJQ0jMAAAAJ:BqipwSGYUEgC) | Journal of Nanomaterials | Both | https://doi.org/10.1155/2022/8355098 | 2022 | 1-10 | 2022 |
| 11 | Mr. S Saravanakumar | [Microstructural and Mechanical Characterization of Friction Stir Processed 2024 Aluminium Alloy](https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=2tJQ0jMAAAAJ&sortby=pubdate&authuser=1&citation_for_view=2tJQ0jMAAAAJ:NMxIlDl6LWMC) | Recent Advances in Materials and Modern Manufacturing,  | Both | 10.1007/978-981-19-0244-4\_51 | 2022 | 533-542 | 2022 |
| 12 | Mr. S Saravanakumar | [Comparison on the Combustion Characteristics of the Methyl Esters of Papaya Oil and Delonixregia Oil and Its Blends on Single Cylinder Diesel Engine](https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=2tJQ0jMAAAAJ&cstart=20&pagesize=80&sortby=pubdate&authuser=1&citation_for_view=2tJQ0jMAAAAJ:blknAaTinKkC) | Recent Advances in Materials and Modern Manufacturing,  | Both | 10.1007/978-981-19-0244-4\_37 | 2022 | 379-388 | 2022 |
| 13 | Mr. S Saravanakumar | [Development of Solar-Powered Vehicle to Clean up the Waste from the Sewage System](https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=2tJQ0jMAAAAJ&cstart=20&pagesize=80&sortby=pubdate&authuser=1&citation_for_view=2tJQ0jMAAAAJ:M3NEmzRMIkIC) | Recent Advances in Materials and Modern Manufacturing,  | Both | 10.1007/978-981-19-0244-4\_45 | 2022 | 459-674 | 2022 |
| 14 | Dr. P. Sarangapani | [Fiber laser microcutting on duplex steel: parameter optimization by TOPSIS](https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=2tJQ0jMAAAAJ&sortby=pubdate&authuser=1&citation_for_view=2tJQ0jMAAAAJ:HDshCWvjkbEC) | Materials and Manufacturing Processes ,  | Both | https://doi.org/10.1080/10426914.2021.1981939 | 37 (9) | 985-994 | 2022 |
| 15 | Dr. P. Sarangapani | [Assessment of factors influencing the transfer efficiency in electrostatic spray coating process](https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=2tJQ0jMAAAAJ&sortby=pubdate&authuser=1&citation_for_view=2tJQ0jMAAAAJ:bEWYMUwI8FkC) | Materials Today: Proceedings | Both | <https://doi.org/10.1016/j.matpr.2022.04.283> | 62 | 1039-1044 | 2022 |
| 16 | Dr. P. Sarangapani | [Friction stir processing of Al/B4C nanocomposites prepared by Stir-Ultrasonication casting method](https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=2tJQ0jMAAAAJ&sortby=pubdate&authuser=1&citation_for_view=2tJQ0jMAAAAJ:iH-uZ7U-co4C) | Materials Today: Proceedings | Both | <https://doi.org/10.1016/j.matpr.2022.03.586> | 62 | 517-522 | 2022 |
| 17 | Dr. P. Sarangapani | [Analyzing the hardness and wear properties of SiC and hBN reinforced aluminum hybrid nanocomposites](https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=2tJQ0jMAAAAJ&sortby=pubdate&authuser=1&citation_for_view=2tJQ0jMAAAAJ:r0BpntZqJG4C) | Materials Today: Proceedings | Both | <https://doi.org/10.1016/j.matpr.2022.03.593> | 62 | 566-571 | 2022 |
| 18 | Dr. P. Sarangapani | Micro groove cutting on the surfaces of Cu-B4C nanocomposites by fiber laser | [Surface Topography: Metrology and Properties](https://iopscience.iop.org/journal/2051-672X) | Both | <https://doi.org/10.1088/2051-672X/ac1c7f> | 9 | 035023 | 2021 |
| 19 | Dr. U Elaiyarasan | [Synthesis of Alfa (Stipatenacissima L.)/Hemp Fiber-Reinforced UHMWPE: Impact of Fibers on Mechanical, Microstructural and Aspect Properties](https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=2tJQ0jMAAAAJ&sortby=pubdate&authuser=1&citation_for_view=2tJQ0jMAAAAJ:j3f4tGmQtD8C) | Journal of The Institution of Engineers (India): Series D,  | Both | https://doi.org/10.1007/s40033-022-00357-7 | 2022 | 1-10 | 2022 |
| 20 | Dr. U Elaiyarasan, | [Effect Of Wc–Cu Composite Electrodes On Material Deposition Rate, Microhardness And Microstructure Of Electrical Discharge Coated Magnesium Alloy](https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=2tJQ0jMAAAAJ&sortby=pubdate&authuser=1&citation_for_view=2tJQ0jMAAAAJ:e5wmG9Sq2KIC) | Surface Review and Letters ,  | Both | <https://doi.org/10.1142/S0218625X22500500> | 29 (04) | 2250050 | 2022 |
| 21 | Dr. U Elaiyarasan, | [Mathematical and artificial neural network model in composite electrode assisted electrical discharge coating](https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=2tJQ0jMAAAAJ&sortby=pubdate&authuser=1&citation_for_view=2tJQ0jMAAAAJ:4JMBOYKVnBMC) | Surface Topography: Metrology and Properties ,  | Both | <https://doi.org/10.1088/2051-672X/ac63d7> | 10 (2) | 025004 | 2022 |
| 22 | Dr. U Elaiyarasan | [Surface roughness and microstructure analysis on drilling of titanium diboride in-situ aluminium metal matrix composite](https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=2tJQ0jMAAAAJ&sortby=pubdate&authuser=1&citation_for_view=2tJQ0jMAAAAJ:O3NaXMp0MMsC) | Surface Topography: Metrology and Properties,  | Both | https://iopscience.iop.org/article/10.1088/2051-672X/ac7a54/meta |  10 (2) | 025034 | 2022 |
| 23 | Dr. U Elaiyarasan | [Response surface methodology study on electrical discharge deposition of AZ31B magnesium alloy with powder composite electrode](https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=2tJQ0jMAAAAJ&sortby=pubdate&authuser=1&citation_for_view=2tJQ0jMAAAAJ:YFjsv_pBGBYC) | International Journal on Interactive Design and Manufacturing (IJIDeM),  | Both | https://doi.org/10.1007/s12008-022-00923-z | 2022 | 1-10 | 2022 |
| 24 | Dr. U Elaiyarasan, | [Parametric effect on material removal rate and surface roughness of electrical discharge machined magnesium alloy](https://www.metallurgical-research.org/articles/metal/abs/2021/06/metal210144/metal210144.html) | Metallurgical Research & Technology | Both | <https://doi.org/10.1051/metal/2021089> | 118 | 615 | 2021 |
| 25 | Mr. M Muniyappan | [Effect of fuel injection pressure on the performance and emission analysis of Mahua Methyl ester in a single cylinder diesel engine](https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=2tJQ0jMAAAAJ&sortby=pubdate&authuser=1&citation_for_view=2tJQ0jMAAAAJ:8k81kl-MbHgC) | International Journal of Ambient Energy  | Both | https://doi.org/10.1080/01430750.2020.1712247 | 43 (1) | 1556-1560 | 2022 |
| 26 | Mr. V .Vinoth | [Air quality assessment in indoor and outdoor environments: A review](https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=2tJQ0jMAAAAJ&sortby=pubdate&authuser=1&citation_for_view=2tJQ0jMAAAAJ:hMod-77fHWUC) | Materials Today: Proceedings | Both | <https://doi.org/10.1016/j.matpr.2022.05.124> | 66 |  1260-1266 | 2022 |