- 1. M.Vijaya, K.Srinivas, Ch.Devaraj, k.Lakshmi Chaitanya, J.Rangaraya Chowdary, Optimization of wear parameters & coefficient of friction of SiC and graphite reinforced hybrid aluminium composites, Sigma Journal of Engineering and Natural Sciences, 41(5), pp. 1019–1028, ISSN:1304-7205, Oct, 2023
- 2. Mohammad Hasheer Shaik, Kolla srinivas, K.Balaprasad, YNV sai ram, Theoretical Investigation Of Low Gwp Refrigerant Mixtures As An Alternative To R-134a In A Domestic Refrigerator, Sigma Journal of Engineering and Natural Sciences, 41(5) 969-979, ISSN: 1304-7205.
- 3. Mohammad Hasheer Shaik, Kolla srinivas, YNV sai ram, D Kondal Rao, Theoretical exploration of low GWP refrigerant mixtures as replacement to HFC-134A in a vapour compression refrigeration system, Journal of thermal engineering, Vol. 9, No. 4, pp. 912–920, ISSN: 2148-7847, July 2023
- 4. N.Govind, Glass Fiber-Epoxy Composites with Carbon Nanotube Fillers for Enhancing Properties in Structure Modeling and Analysis Using Artificial Intelligence Technique, ACS OMEGA, Volume 8, Issue 26, Pages 23227-24127,ISSN: 2470-1343, July, 2023
- 5. Y N V sairam, C. Tarasasanka, a short review on magnesium alloys in multiple domains, Sigma Journal of Engineering and Natural Sciences, 41(5) 969-979, ISSN: 1304-7205, Oct, 2023
- 6. Purushottam Karthik, C. Tarasasanka, Reliability based design of propeller and Rushton impellers for maximizing the overall heat transfer coefficient in coal gasification, Proceedings of the Institution of Mechanical Engineers, Part A: Journal of Power and Energy, Volume 237, Issue 7 0957-6509 / 2041-2967
- 7. S.Radhika Phytoconstituents of Chromolaena odorata (L.) leaf extract for the synthesis of copper oxide/copper nanoparticles and evaluation of their biological potential in wound healing, Trends in Phytochemical Research 7(3) 2023 186-2062588-3623 Oct 2023
- 8. G.Chaitanya,Reddy sreenivasulu A review on magneto rheological fluids and their applications Sigma Journal of Engineering and Natural Sciences Vol. 41, No. 3, pp. 602–613, June, 2023 1304-7205 June 2023
- 9. Purushottam Karthik Janaswamy, C. Tara Sasanka, Muddu Allaparthi. "Maximization of Power Through Metaheuristic Technique in the Design of a Jacketed Vessel Mixing Solid-Liquid Phases, Iranian Journal of Chemistry and Chemical Engineering, Vol. 42, Issue 10, PP.3537-3545 1021-9986 OCT 2023,
- "Borra, N.V.S., Davuluri, V.V.K.P." Influence of Cr3C2 Addition on Microstructure and Mechanical Properties of AA2618 Composites by Powder MetallurgyMetallography, Microstructure, and Analysis 2023, 12(5), pp. 788– 801, oct 2023,
- 11. Allaparthi, M, Properties, Preparation, Applications and Handling of Aerogels.Smart Innovation, Systems and Technologies,Springer, Singapore vol 372, PP. 529-5402190-3018,November 2023
- 12. Ch.Deva Raj, Sneha.H. Dhoria, M. Vijaya, and J. Ranga Raya Chowdary, MultiObjective Optimization of Turning for Nickel-Based Alloys Using Taguchi-GRA and TOPSIS Approaches', Journal of the Institution of Engineers: Series D," 1-12, 2250-2122 Oct, 2023: 1-12. (Scopus)

- Sneha.H.Dhoria, M.Vijaya, Ch.Devaraj, J.Rangaraya Chowdary, K.Praveen kumar, Effect of Graphite on Mechanical and Tribological Properties of Al6061/SiC Hybrid Composites Annales de Chimie Science des Matériaux 47(3),125-320151-9107 June 2023
- 14. Sneha.H.Dhoria Efficient Removal of Fluoride using Sol-gel Processed Nano Magnesium Oxide Chemical Methodologies 7(7),569-580 2588-4344,July, 2023
- 15. P. Suresh Kumar Synergistic effects of nano-enhanced waste transformer oil and hydrogen,international-journal-of-hydrogen-energy, Vol. 56. (2024) 484–497, 22 February 2024
- 16. K.Srinivas, Optimization of wear parameters & coefficient of friction of SiC and graphite reinforced hybrid aluminium composites, Sigma Journal of Engineering and Natural Sciences, 41(5), pp. 1019–1028, ISSN:1304-7205, Oct,2023
- 17. P. Suresh Kumar . Production of waste soybean oil biodiesel with various catalysts, and the catalyst role on the CI engine behaviors, Energy Vol.290,1-11, March 2024
- 18. Ramgopal Reddy Bijjam, Srinivas Chandanam, Veera Venkata Siva Sudheer Nakka, Sneha H Dhoria Stress Analysis in a Multiscale Composite Laminated Plate with Cutout at the Centre Using Finite Element Method Annales de Chimie Science des Matériaux Vol.47(6), pp. 393-398 1958-5934 December 2023
- 19. Sneha.H.Dhoria,M.Vijaya Artificial intelligence based modelling and hybrid optimization of linseed oil biodiesel with graphene nanoparticles to stringent biomedical safety and environmental standards Case studies in Thermal Engineering Vol.51,103554, 2214-157X October 2023
- 20. Sneha.H.Dhoria Multi-Objective Parametric Optimization on WEDM of Hybrid Al6351/SiC/Gr Composites Using NSGA-II Journal of Institute of Engineers(Series D) 2250-2130, 2250-2122 February 2024