Application No.: 20221433,

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## **List of publications**

Sl. No.	Authors	Title of the Paper	Name of the Journal	Volume and issue	Year	Impact Factor
NO.			Journal	No.		ractor
1.	Senthilkum ar et.al	Mitigation of Carbon Dioxide Gas from a DI Diesel Engine Fuelled with Honge Biodiesel for Agriculture	Recent Trends in Mechanical Engineering	https://doi.org/1 0.1007/978-981- 15-7557-0_3	2020	
2.	Senthilkum ar et.al	Drying of mint leaves in forced convection solar dryer	Thermal Science 2019 Volume 23, Issue 6 Part B, Pages: 3941-3949	https://doi.org/1 0.2298/TSC1171 230303S	2019	
3.	Senthilkum ar et.al	Numerical Analysis of Triple Concentric Tube Heat Exchanger using Dimpled Tube Geometry	Asian Journal of Research in Social Sciences and Humanities,	DOI.No:10.5 958/2249- 7315.2016.00 732.2	2016	4.5
4.	Senthilkum ar et.al	"A Review on different Waste Heat Recovery System in Diesel Engine Exhaust"	Asian Journal of Research in Social Sciences and Humanities,	DOI NUMBER: 10.5958/2249 - 7315.2016.00 718.8	2016	4.5
5.	Senthilkum ar et.al	Performance Study on Solar Air Dryer Enhanced with Galvanised Iron Metal	Asian Journal of Research in Social Sciences and Humanities	DOI NUMBER: 10.5958/2249 - 7315.2016.00 885.6	2016	4.5
6.	Senthilkum ar et.al	Study On Double Pipe Heat Exchanger Using Different Enhancement Techniques"	Imperial Journal of Interdisciplin ary Research (IJIR),	Vol.2(7)	2016	
7.	K. Senthilkum	Thermal performance of diesel engine exhaust heat recovery	International Journal of Ambient Energy,	doi.org/10.10 80/01430750. 2015.1023843	2015	0.27

8.	ar & P. Palanisamy K.	system using concentric tube heat exchanger inserts with different porous materials A Study Of	International	Vol.8(10),pp	2015	0.21
	Senthilkum ar & P. Palanisamy	Concentric Tube Heat Exchanger With Different Porous Particles Using Wilson Plot Analysis	Journal of ChemTech Research	138-147.		
9.	Senthilkum ar et.al	Experimental Investigation on Tube Side Heat Transfer Coefficient for Wavy Tube Heat Exchanger Using WilsonPlot Analysis	International Journal of Applied Engineering Research	Vol. 9, No.21 ,pp. 1751- 11762	2014	0.13
10	K. Senthilkum ar & P. Palanisamy	Experimental Investigation On Diesel Engine Exhaust Gas Heat Recovery Using A Concentric Tube Heat Exchanger With Transitory Thermal Storage	Australian Journal of Basic and Applied Sciences	Vol.8(7),Page s: 194-206	2014	0.162
11	Senthilkum ar et.al	Numerical Study of a Concentric Tube Heat Exchanger Using Dimpled Tubes withAl2o3 NanoFluid	Australian Journal of Basic and Applied Sciences	Vol.8(7), Pages: 185- 193	2014	0.162
12	K. Senthilkum ar & P. Palanisamy	Experimental investigation on thermal performance of concentric tube heat exchanger inserts with different porous materials	Heat transfer research	Accepted		