

Aditya College of Engineering & Technology

Aditya Nagar, ADB Road, Surampalem - 533437

Department Mechanical Engineering
Academic Year 2018-2019 Research Publications (Journals)

S. No.	Name of the Faculty Author	Title of the Paper	Name of the Journal	ISBN/ ISSN Number	Vol/ Month	Index No UGC/ Scopus	URL/DOI	Citatio ns
1.	Dr.Akhilesh Kumar Singh	Weld bead geometry dimensions measurement based on pixel intensity by image analysis techniques	Journal of The Institution of Engineers (India): Series C	2250- 0553	100	Scopus	https://doi.org/10.1007 /s40032-017-0392-8	7
2.	Mr M Srinivas	Heat transfer enhancement in double pipe heat exchanger using water- based nano-fluid (SiO2) with twisted tape inserts	International Journal for Science and Advance Research in Technology		Vol. 5 issue 2, 2019	UGC		0
3.	Mr M Srinivas	Nanomaterial and thermal properties	International Journal of Technical Innovation in Modern Engineering & Science		Vol. 4 issue 9, 2018	UGC		0
4.	Mr M Srinivas	Accommodative capabilities of smart material	Journal of Emerging Technologies and Innovative Research		Vol. 5 issue 9, 2018	UGC		0

5.	V.Siva Nagi Reddy	CFD Analysis of Fin and Tube Intercooler with Different Fin Models	IJIRT	12 – DECEM BER 2018	Vol 3 Issue 5	UGC		0
6.	Abdul Arif	Optimization of Helical Spring Weight using Metaheuristic Algorithms	Trends in Machine Design	ISSN: 2455- 3352 (Online)	Vol 5, Issue 2	UGC	https://www.researchgate.n et/profile/Abdul-Arif- 2/publication/341397559_ Trends_in_Machine_Desig n_Optimization_of_Helical _Spring_Weight_using_Me taheuristic_Algorithms/link s/60a7913aa6fdcc6d626fe c6/Trends-in-Machine- Design-Optimization-of- Helical-Spring-Weight- using-Metaheuristic- Algorithms.pdf	

Faculty Incharge

Head-ME