



Shri Sant Gajanan Maharaj College of Engineering, Shegaon
Department of Mechanical Engineering

Publication Details A.Y. 2022-23

Table : Publication Data

Sr . N o.	Name of Authors	Paper Title	Publication Details with ISSN / ISBN / Vol. / Issue / DOI / Year	International Journal / National Journal / Book Chapter / International Conference / National Conference	Indexing (SCI/ Web of Science / Scopus / UGC CARE / Google Scholar / Other)	Paper Link
1.	Prof. S.P.Joshi	Effect of Rectangular Fins on Heat Transfer Characteristics of Domestic Cookware	ISSN: 0392-8764 Vol. 40, Issue No. 4, pp. 987-992, August, 2022	International Journal of Heat and Technology	1. Web of Science 2. Emerging Sources Citation Index 3. Scopus	https://www.researchgate.net/publication/364076634_Effect_of_Rectangular_Fins_on_Heat_Transfer_Characteristics_of_Domestic_Cookware
2.	Prof. N.B.Borkar	Design and development of Multipurpose Agriculture Equipment	ISSN NO 2581-9429 Volume 3 , 49-55 'May 2023	International journal of advanced research in science, communication, and technology	Referred journal impact factor 7.301	https://ijarsct.co.in/A10880.pdf

3	Prof C V Patil	Design and Development of Variable Flow of Pesticide Sprayer for Agriculture Purpose	ISSN (Online) 2581-9429 Volume 3, Issue 14 97-101 May 2023	International Journal of Advanced Research in Science, Communication and Technology (IJARST)	Referred journal impact factor 7.301	https://ijarset.co.in/Paper10806.pdf
4	Prof.M.B. Bhambere	Comparative review on conventional and recently developed perforated fins for heat transfer enhancement	ISSN 978-0-7354-4213-9 Volume2653 Issue 1	AIP Conference proceedings (Proceedings Of International Conference On Product Design, Development, And Deployment (PDCUBE-2021)	SCOPUS Indexed	https://doi.org/10.1063/5.0110878
5	Prof K.V.Chandan	A Solar Tracking Feasibility Study for Developments in Solar Tracking System	ISSN-2352-2542 8 to 10 April-23	International conference on Innovations in Clean Energy Technologies at MNIT Bhopal	SCI	https://doi.org/10.1007/978-981-16-0235-1 , Conference proceedings, Advances in Clean Energy Technologies