

3.3.4 Number of research papers per Faculties in the Journals notified on UGC website during the last five years

S.NO	Title of paper	Name of the author/s	Name of journal	Year of Publication	ISBN/ISSN: number	Link in the recognition in UGC Enlistment of the Journal
1	Fixing Challenges in LSRW Skills	Mrs. S.A.SUMI	IJELLH	2019	23217065	https://linguistlist.org/pubs/journals/get-journals.cfm?JournalID=51682
2	A Noval Invetigation of Heat Tyransfer Characteric in Rifled Tubes	Mr.C.Dhayananth Jegan	Heat and Mass Tranfer	2018	9477411	http://adsabs.harvard.edu/abs/2018HMT....54.1503J
3	Waste to Poles: Discarded fishnet/glass fiber and Polyester for building Electrical Poles” Polymer Composites	Mr.Michael Raj.F	Polymer Composites	2018	2728397	https://onlinelibrary.wiley.com/doi/abs/10.1002/pc.24300
4	Hybrid composites with discarded fishnet and polyester: a novel boat-building material” Ships	Mr.Michael Raj.F	Ships and Off shore Structures	2018	ISSN:1744-5302	https://www.tandfonline.com/doi/abs/10.1080/17445302.2018.1464890

3.3.4 Number of research papers per Faculties in the Journals notified on UGC website during the last five years

	and Offshore Structures,					
5	“Evaluation of mechanical behavior of multifilament discarded fishnet/glass fiber and polyester composites for marine applications”	Michael Raj.F	Marine Structures	2018	9518339	https://www.researchgate.net/publication/323489501
6	“Mechanical Characterization of Discarded Monofilament Fishnet/Glass Fiber and Polyester Hybrid	Michael Raj.F	Indian Journal of Ecology	2017	3045250	https://www.researchgate.net/publication/328126772
7	Effect of fiber content on flexural properties of fishnet/GFRP hybrid	Michael Raj.F	Steel and Composite Structures	2016	12299367	https://www.researchgate.net/publication/309754223

3.3.4 Number of research papers per Faculties in the Journals notified on UGC website during the last five years

	composites” Steel and Composite Structures,					
8	“Mechanical, physical and dynamical properties of glass fiber and waste fishnet hybrid composites”	Michael Raj.F	Polymer Bulletin	2016	1700839	https://link.springer.com/article/10.1007/s00289-016-1783-3
9	Sediment Quality in sand Mining Areas of a River	Y.RamaniBai	INDIAN J.ENVIRONME NTAL PROTECTION,V OL.36,NO.7 JULY 2016	2016	2537141	https://www.researchgate.net/publication/308673406
10	Polynomial and Multivariate mapping based triple key approach for secure key distribution in wireless sensor networks	A.Selva Reegan	Computers & Electricals Engineering	2016	457906	https://www.sciencedirect.com/science/article/pii/S0045790616306620