S. No	Title of Paper	Name of the author/s	Department of the teacher	Name of journal	Year of Publication	ISSN Number	Link to the recognition in UGC Enlistment of the journal
1	Assessment of Various Self Healing Materials to Enhance the Durability of Concrete Structures	Ch.S.S. Durga, Nerella Ruben	Civil Engineering	Annales de Chimie: Science des Materiaux	2019	1958-5934	http://www.iieta.or g/journals/acsm/pa per/10.18280/acsm .430202
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4	A State of the Art on Red Mud as a Substitutional Cementitious Material	Ch.Venkates, M.S. Rama Chand, Ruben Nerella	Civil Engineering	Annales de Chimie: Science des Materiaux	2019	1958-5934	https://www.resear chgate.net/publicat ion/334513473 A State of the Art o n Red Mud as a Substitutional Cem entitious Material

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5	Effect of graphene oxide on microstructure and strengthened properties of fly ash and silica fume based cement composites	C Sekhar Reddy I, Ruben Nerella, Sri Rama Chand M	Civil Engineering	Construction and Building Materials	2019	0950-0618	https://doi.org/10. 1016/j.conbuildmat .2019.116863
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8	Seasonal distribution of trace metals in suspended particulate and bottom sediments of four microtidal river estuaries, west coast of India	Lina L. F Pratima M. K.,, V. P Rao, S. Suja, G. Parthiban Siby Kurian	Civil Engineering	Hydrological Sciences Journal	2019	0262-6667	https://www.tandf online.com/doi/abs /10.1080/02626667 .2019.1655147?jour nalCode=thsj20
9	Evidence for underwater current activity on the upper slope of the carbonate platform: Study based on Multibeam bathymetry	Chakraborty, B., V.P.Rao, Salkar, T., Mahale, V. P., Kurien, J	Civil Engineering	Current Science	2019		https://www.resear chgate.net/publicat ion/333379891 Evi dence for underw ater current activit y on the upper sl ope of the carbon ate platform off

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10	Optimization of Embankment Widening with Different Soils	M.A.Kumaar, K. Suresh SS.Asadi	Civil Engineering	International Journal of Recent Technology and Engineering	2019	2277-3878	https://www.ijrte.o rg/wp- content/uploads/pa pers/v8i3/C397109 8319.pdf
11	A critical analysis of feasibility of mixing waste water in cement mortar and concrete	Yarlagadda,S., Asadi, S.S., Nithin K Reddy, C.	Civil Engineering	International Journal of Recent Technology and Engineering	2019	2277-3878	https://www.ijrte.o rg/wp- content/uploads/pa pers/v8i2/B161207 8219.pdf
12	Utilization of Low Density Polyethylene Waste in the Manufacturing of Paver Brick	Ch. S.K. Reddy, BSC Kumar, SS.Asadi	Civil Engineering	International Journal of Recent Technology and Engineering	2019	2277-3878	https://www.ijrte.o rg/wp- content/uploads/pa pers/v7i6c2/F10120 476C219.pdf
13	Evaluation of Optimum Utilization of Resources in Construction Industry	Lakshmi S.I., SS.Asadi, D. Satish C.	Civil Engineering	International Journal of Recent Technology and Engineering	2019	2277-3878	https://www.ijrte.o rg/wp- content/uploads/pa pers/v7i6c2/F10190 476C219.pdf
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15	Assessment of Ground Water quality Near muncipal dump Site and Estimation of Water quality Index by using Weighted Arithmetic Method Tenali, Guntur District, Andhra Pradesh, India	S.K. Chilukuri, D.Satish Chandra, SS. Asadi	Civil Engineering	International Journal of Recent Technology and Engineering	2019	2277-3878	https://www.ijrte.o rg/wp- content/uploads/pa pers/v7i6c2/F10230 476C219.pdf
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32	Identification of Waste Materials in Construction Site and Practice of 3r in Construction Projects	O. Arun Raja, DS. Chandra, SS.Asadi	Civil Engineering	International Journal of Recent Technology and Engineering	2019	2277-3878	https://www.ijrte.o rg/wp- content/uploads/pa pers/v7i6c2/F11400 476C219.pdf
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46	Ground water quality reckoning for Irrigation purpose: a case study	M.V.Raju P.V.V. P. Rao	Civil Engineering	International Journal of Civil Engineering and Technology	2019	0976-6316	http://www.iaeme. com/MasterAdmin/ Journal uploads/IJC IET/VOLUME 10 IS SUE 5/IJCIET 10 0 5 096.pdf

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