

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 Enlishment of the journal
1	Utilization of plastic waste in the Construction of flexible pavement	G. Sambasiva Rao , P. Padma Rao, A S Babu, K. Victor ,J. N. Mohan	Civil Engineering	International Journal of Civil Engineering and Technology	2018	0976 - 6308	http://www.iaeme.com/MasterAdmin/Journal_uploads/IJCIET/VOLUME_9_ISSUE_7/IJCIET_09_07_018.pdf
2	Variations in denitrification and ventilation within the Arabian Sea oxygen minimum zone during the Holocene	Pratima M, Kessarkar S.W.A. Naqvi.M, Thamban, Lina L. Fernandes, Christopher Siebert, V. Purnachandra Rao, H. Kawahata, V. Ittekkot, Martin Frank	Civil Engineering	G3- Geochemistry, Geophysics, Geosystems	2018	1525-2027	DOI:10.1029/2017GC007286
3	An investigative study on water Quality distribution in the zones of Municipal corporation using Remote Sensing and GIS applications	M.V.Raju, M.S.Kumar, GVR Kumari, S.Ramesh Babu	Civil Engineering	International Journal of Civil Engineering and Technology	2018	0976 - 6308	https://www.researchgate.net/publication/326464233_An_investigative_study_on_water_quality_distribution_in_the_zones_of_municipal_corporation_using_remote_sensing_and_gis_applications

4	A Synoptical representation On potentiality of ground Water using geo spatial Technology	GVR Kumari, M.S.Kumar, M.V.Raju, Hepsiba P	Civil Engineering	International Journal of Civil Engineering and Technology	2018	0976 - 6308	https://www.researchgate.net/publication/323249989_A_synoptical_representation_on_potentiality_of_ground_water_using_geo_spatial_technology
5	Saline water intrusion in appikatla And gudipudi villages in guntur District of andhra pradesh	R.V.Ramana	Civil Engineering	International Journal of Civil Engineering and Technology	2018	0976 - 6308	https://www.researchgate.net/publication/325111518_Saline_water_intrusion_in_appikatla_and_gudipudi_villages_in_Guntur_district_of_Andhra_Pradesh
6	Sustainable concrete pavement Design for rural roads with the Replacement of cement by fly ash	P.Padma Rao, G.Sambasiva Rao, R.Venkata Ramana and B.J.N Satish	Civil Engineering	International Journal of Civil Engineering and Technology	2018	0976 - 6308	https://www.researchgate.net/publication/325699266_Sustainable_concrete_pavement_design_for_rural_roads_with_the_replacement_of_cement_by_fly_ash
7	Enhancement of thermal resistivity and Compressive strength of concrete by Using perlite	K. V. Pratap, P. Padmarao, M.Sahithi, CH.Subbareddy, A.Achaiah, D. John Saida	Civil Engineering	International Journal of Advance Research in Science and Engineering	2018	2319 - 8354	http://www.ijarse.com/images/fullpdf/1524229476_I EI1014ijarse.pdf

8	An Experimental Study On Mechanical Properties Of Light Weight Aggregate (Pumice Stone & Leca) Concrete	A. Suri Babu,P.Padma Rao, T. Chandra Shekar Rao, R.V.Ramana, B.V.k.Jain	Civil Engineering	International Journal of Civil Engineering and Technology (IJCIET)	2018	0976 - 6308	https://d1wqtxts1xzle7.cloudfront.net/56710334/IJCIET_09_04_170.pdf?1527922881=&response-content-disposition=inline%3B+filename%3DAN_EXPERIMENTAL_STUDY_ON_MECHANICAL_PROP.pdf&Expires=1603295039&Signature=HrB3ewHT46QofOsUXJKcXyeOGWSZyNbV32x9g4VfjU0VZVqYct8VA51b13qJPSxvNwc3tQJWbzeYTGWNzyKte1VtsYW-vsVQb1pTfYnmU7uvcIQ1wgCn-r3VPs5~7zcm16muP0SIxMrs8jAzJV7Uz6wQvY91~kNKpJHg9xKgJtXlimAoFeYNuSY3h8Inz3m0XWGwPnNvwO-3VpKau8s-hjjMyLxZooNOyyXr50f-1TusKOscjVv8W70qgYspNh3I-oeQ1CuD4DjTxqZ2Hth~9J7iLwR3eFUP9MQ-pjk1k0~3Yazetm-Gw2vX30GrINV3quE9CP-osneTFCwF9EA_&Key-Pair-Id=APKAJLOHF5GGSLR
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9	Partial Replacement of cement with GGBS in fiber reinforced concrete	V.Ravikumar , BJN.Satish,A.L.Sindhu, G.Manideepthi	Civil Engineering	International Journal of Technical Innovation in Modern Engineering & Science	2018	2455 - 2585	http://www.ijtimes.com/papers/finished_papers/150529155358.pdf
10	Lateral Load Resisting Capacity And Performance Assessment Of RC Building With Shear Wall	A. lakshmi Sindhu , B J N Satish , V.Ravikumar , G.Manideepthi , K. Sravya	Civil Engineering	International Journal of Technical Innovation in Modern Engineering & Science	2018	2455 - 2585	http://www.ijtimes.com/papers/finished_papers/150529201714.pdf
11	Seismic Analysis Of Shell Structures By Using Linear Static And Dynamic Analysis	G Manideepthi , B.J.N Satish , J. John Sudeepth , Ravi Kumar V., A.L. Sindhu	Civil Engineering	International Journal of Technical Innovation in Modern Engineering & Science	2018	2455 - 2585	http://www.ijtimes.com/papers/finished_papers/150531121027.pdf
12	Structural Behaviour Under Extreme Thermal Conditions	Avuthu Sagar Reddy , BJN Satish	Civil Engineering	International Journal of Technical Innovation in Modern Engineering & Sci.	2018	2455 - 2585	http://www.ijtimes.com/papers/finished_papers/150528121510.pdf

13	Experimental Study On Sisal Fiber Reinforced Concrete	M.Pushpalatha, P.Sathish	Civil Engineering	International Journal of Technical Innovation in Modern Engineering & Sci.	2018	2455 - 2585	http://www.ijtimes.com/papers/finished_papers/150522211358.pdf
14	Analysis and Design of Shallow Rectangular Underground Water Tunnel	G Subhash, P. Sathish, A S. Reddy	Civil Engineering	International Journal of Technical Innovation in Modern Engineering & Sci.	2018	2455 - 2585	http://www.ijtimes.com/papers/finished_papers/150528123830.pdf
15	Simulation and Prediction of Strength of Geopolymer Concrete by using Artificial Neural Networks	A.Bayya, C Mahalingam, Sravani V.	Civil Engineering	International Journal of Technical Innovation in Modern Engineering & Sci.	2018	2455 - 2585	http://www.ijtimes.com/papers/finished_papers/150529171900.pdf
16	Experimental And Estimated Studies On Steel Fibre Concrete Using Data Analysis	MD. A.Ahmad, C. Mahalingam	Civil Engineering	International Journal of Technical Innovation in Modern Engineering & Sci.	2018	2455 - 2585	http://www.ijtimes.com/papers/finished_papers/150531152046.pdf

17	Effect of Sodium Poly Acrylate on Water Holding Capacity of Soak Pits	D. Easwar Karthik, S. Sri Lakshmi Durga	Civil Engineering	International Journal for Research in Applied Science & Engineering Technology	2018	2321-9653	http://www.ijraset.com/fileserve.php?FID=18297
18	Performance based analysis of diagrid structure over braced tube structure by response spectrum analysis	v.mounika, P.Sathish, m.priyanka, k. srayya	Civil Engineering	International Journal of Technical Innovation in Modern Engineering & Sci.	2018	2455 - 2585	http://www.ijtimes.com/papers/finished_papers/150602155826.pdf
19	Experimental Study on Self Healing With Bacterial Concrete	B.M. Priyanka , Maddi Anirudh	Civil Engineering	International Journal of Technical Innovation in Modern Engineering & Sci.	2018	2455 - 2585	http://www.ijtimes.com/papers/finished_papers/150528122452.pdf
20	An Experimental Study on Geopolymer Concrete by Replacement of Natural sand With Manufactured	J.J. Sudeepth , Maddi Anirudh , G.Manideepthi	Civil Engineering	International Journal of Technical Innovation in Modern Engineering & Sci.	2018	2455 - 2585	http://www.ijtimes.com/papers/finished_papers/150530162820.pdf

	Sand						
21	Fiber Reinforced Concrete With Different Aspect Ratios	Vudumula sravani , Maddi Anirudh	Civil Engineering	International Journal of Technical Innovation in Modern Engineering & Sci.	2018	2455 - 2585	http://www.ijtimes.com/papers/finished_papers/150529160217.pdf