

Academic Year (2019-2020)							
S.No	Name of the Authors	Title of the Paper	Name of the Journal	Volume No. Issue No. and Page(s) No.	Y e a r	Indexing and Impact factor	DOI
1	Natarajan, N., Sakthimanikandan, R., Harish Kumar, G., Rajkumar, S.	People's perception on implementation of water meters in municipal water supply system: A case study from Pollachi town, Tamil Nadu, India	Environment Asia (SCOPUS)	12(3), 159-168	2019	Scopus	10.144 56/ea.2 019.56
2	Balaganesh, P., Vasudevan, M., Suneethkumar, S.M., Natarajan, N.	Co-composting versus direct ponding of sewage sludge on soil nutrients redistribution.	International journal of recent technology and engineering,	8(4S2), 108-111.	2019	Scopus	10.359 40/ijrte .D1026 .1284S 219
3	Shiva Nandhini, S., Karthikeyan, P., Balaganesh, P., Natarajan, N. , Vasudevan, M.	Examine design considerations for sustainable management of an overloaded sewage treatment plant in a residential campus.	International journal of innovative technology and innovative engineering	8(4S2), 104-107	2019	Scopus	10.359 40/ijrte .D1025 .1284S 219
4	Natarajan, N. , Dineshkumar, S., Shyam Sundar, M., Santhosh Kumar, M.	Artificial intelligence techniques for estimation of optimum weibull parameters for wind speed distribution.	International journal of innovative technology and innovative engineering,	8(4S2), 150-156	2019	Scopus	10.359 40/ijrte .D1033 .1284S 219

5	Natarajan, N., Vasudevan, M., Vivekk Velusamy, V., Selvaraj, M.	Eco-friendly and edible waste cutlery for sustainable environment.	International journal of engineering and advanced technology	9(IS4), 615-624.	2019	Scopus	10.359 40/ijeat .A1031 .1291S 419
6	Harshini, J., Abinaya, D., Manikandan, A., Srinivasan, K., Natarajan, N.	Performance of fly ash bricks with differential composition.	International journal of innovative technology and innovative engineering,	9(1), 4550-4556.	2019	Scopus	10.359 40/ijite e.A487 5.1191 19
7	Natarajan, N., Vivekk Velusamy, V., Ahamed, S.N., Imayaprakash, M., Dineshkumar, S.	Metal concentration of water of Amaravathi and Thirumoorthy reservoirs in Tamil Nadu, India.	Nature Environment and Pollution technology,	18(4), 1459-1462.	2019	Scopus	-
8	Rehman, S., Natarajan, N., Vasudevan, M., Alhems, L.M.	Assessment of wind energy potential across varying topographical features of Tamil Nadu, India	Energy, Exploration and Exploitation	38(1), 175-200	2020	SCIE, 2.139	<u>10.117</u> <u>7/0144</u> <u>598719</u> <u>875276</u>