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Sl. No	Publication details	Year Published
1	Dr. R.Anandakumar, Dr. M.S.Ravikumar, Dr. C. Selvamony 'Mathematical Prediction for BFRP Retrofitted after Fatigue Loading of Concrete Specimens', Journal of Advances in Chemistry, Vol. 13, Issue 10, pp. 5944 – 5953.	2017
2	A. Dhanaraj, C. Selvamony and A. Joshua, 'An experiment investigation on concrete by using e-waste as fine aggregate and enhanced the thermal insulation and ultrasonic properties' International Journal of Civil Engineering and Technology (IJCET) Vol. 8, Issue 12, pp. 392–399	2017
3	A. Dhanaraj and C. Selvamony 'A Comparative Study on Thermal Insulation Properties of Partial Replacement of Fine Aggregate by E-Waste Material (FR-4) in M30Grade with Conventional Concrete', Key Engineering Materials, Vol. 692, pp. 104 – 109.	2016
4	Linorametilda D and Selvamony C, "Experimental Investigation on Structural Joints Cast With Concrete Containing Redmud," Asian Journal of Research in Social Sciences and Humanities, Vol. 6, Issue 6, pp. 691 – 700	2016
5	Dr.C.Selvamony, "Performance and Behaviour of Ground granulated blast furnace slag imparted Geopolymer Concrete Structural Elements and Analysed with ANSYS". Advances in Materials Science and Engineering, Vol 2016.	2016
6	Ananthakumar R, Dr.Selvamony C, Seeni A and Dr.Sethuraman TR 'Behaviour of Basalt Fibre Reinforced Polymer (BFRP) composites confined RCC piles skin friction in cohesion less soil', International Journal of Earth Sciences and Engineering, vol. 8, issue 2, pp.326- 331.	2015
7	Selvamony C, Ananthakumar R, Seeni A and Sivakumar S 'Effects of Orientation on Basalt Fibres Retrofitted RCC Piles Subjected to Lateral Loads', Indian Journal of Science and Technology, Vol 8, Issue 29.	2015
8	Linorametilda D, Selvamony C, Ananthakumar R and Seeni A "Investigations on optimum possibility of replacing cement partially by red mud in concrete," Scientific Research Essays, Vol. 10, Issue 4, pp.137-143.	2015
9	Ananthakumar R and Seeni A Linorametilda D, Selvamony C, 'Experimental Investigation On Optimum Possibility Of Replacing Cement By Redmud', International Journal of Applied Engineering Research, Vol. 10, Issue 4, pp. 137 – 143.	2015