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Sl. No	Publication details	Year published
1	Sahaya Ruben J, 'An Investigation on Fly Ash Concrete', Pollution Research, ISSN 0257–8050 vol. 38, no.3, pp.153-156.	2019
2	Sahaya Ruben J 'Strengthening of RCC Beam Using Polymer Modified Ferrocement' International Journal of Applied Engineering Research ISSN 0973-4562 Volume 13, Number 24 (2019) pp. 16910-16912.	2019
3	Sahaya Ruben J, 'Evaluation of acid resistance in concrete Admixed with silica fume and M-sand' journal of advances in chemistry vol.12, no.13, pp.4614 – 4616.	2016
4	Sahaya Ruben J, 'Concrete Incorporated With Silica Fume And Manufactured Sand Under Acidic Nature , journal of advances in chemistry , vol.12, no.12, pp. 4611 – 4613.	2016
5	Sahaya Ruben J and Sakthieswaran N, 'Study on M25 grade concrete with fibers of higher volume fraction', International journal of Advanced Engineering Technology, vol.7, no.3, pp.17-18.	2016
6	Sahaya Ruben J and Baskar G, 'Neural network model for predicting the compressive strength of latex treated coir fiber in concrete' International Journal of applied Engineering research. ISSN 0973-4562 Vol. 10 No.76	2015
7	Sahaya Ruben J and Baskar G, 'Mechanical Properties of High Strength Concrete Reinforced with Hybrid Fibers', International Journal of applied Environmental science. ISSN 0973-6077 Volume 10, Number 2 (2015), pp. 713-718.	2015
8	Sahaya Ruben J and Baskar G, 'RC beam added with hybrid fibres – Flexure', International Journal of applied Engineering research ISSN 0973-4562 Volume 10, Number 8 (2015) pp. 20371-20380.	2015
9	Sahaya Ruben J and Baskar G, 'Review on fibres in concrete', accepted for publication in International Journal of applied Environmental science.	2015