

Dr.J.Jerlin Regin
Associate Professor
Department of Civil Engineering,
St. Xavier's Catholic College Engineering, Anna University

Sl. No	Publication Details	Year published
1	J Jerlin Regin, P Vincent, D Smiline Shiny, L Porcia , ‘Neural Network Prediction of Compressive Strength of Lightweight Coconut Shell Concrete’ 2019 International Conference on Recent Advances in Energy-efficient Computing and Communication (ICRAECC)	2019
2	J Jerlin Regin, P Vincent, C Ganapathy, ‘Effect of mineral admixtures on mechanical properties and chemical resistance of lightweight coconut shell concrete Arabian Journal for Science and Engineering 42 (3), 957-971	2017
3	J.Jerlin Regin, Evangeline S. Farida , ‘Development of High Strength self-compacting concrete using coconut shells coarse aggregate International Conference on Civil Engineering, Building Materials and Environmental Engineering (ICCBE-15)	2015
4	J.Jerlin Regin, Evangeline S. Farida , ‘Utilization of coconut shell as coarse aggregate in developing self compacting concrete National Level Conference on Cost Efficient and Earthquake Resistant Structures, Organised by Department of Civil Engineering	2015
5	J.Jerlin Regin and Preethy Sunny An Investigation of adding Steel and Glass fibres to coconut shell concrete National Level Conference on Cost Efficient and Earthquake Resistant Structures, Organised by Department of Civil Engineering	2015
6	J.Jerlin Regin Reshma Jareen Jeya Mohan , ‘Fly ash based geopolymer coconut shell concrete National Level Conference on Cost Efficient and Earthquake Resistant Structures, Organised by Department of Civil Engineering,	2015