Dr. P. SUDHA PUBLICATION DETAILS

- 1. Muthukumaran S, **Muralimohan N**, Sudha P, (2018) 'Investigation on strengthening on concrete with partial replacement of dolomite and M-sand for cement and fine aggregate' International Journal of Research in Engineering Science and Management, 1(10), 94-99.
- 2. Muthukumaran S, **Muralimohan N**, Sudha P, (2017) 'An investigation on strength and durability properties of polymer modified cement concrete' International Journal of Advanced research in Basic Engineeri8ng Sciences and Technology, 03 (12), 013-018.
- 3. Muthukumaran S, **Muralimohan N**, Sudha P, (2017) 'Experimental investigation on properties of concrete by the addition of carbon fiber' Indian Journal of Scientific Research, 17 (1), 100-106.
- 4. **Muralimohan N**, Palanisamy T & Sudha P, (2015) 'Application of Tamarina Indica seed powder in Industrial Waste Water Treatment', Journal of progress in Civil Engineering, 3(1), 9-16.
- 5. **Sudha P,** Selvaraj R & Palanisamy T, 'Study on strength and durability properties of cement mortar with chemical and thermal activation of clay', *Asian Journal of Research in Social Sciences and Humanitites*, Vol.06, no.08, pp 145 155, Aug. 2016.
- 6. **Sudha P,** Selvaraj R & Palanisamy T, 'Experimental studies on cement mortar for partial replacement of cement by chemically activated clay', *International Journal of Earth Sciences and Engineering*, Vol.08, no.05, pp 2412-2416, Oct 2015.
- 7. **Sudha P,** Selvaraj R & Palanisamy T, 'Intensification of calcined clay as a Pozzolanic material in cement mortar', *International Journal of Applied Engineering Research*, Vol.10, no.15, pp 35640-35644, Oct 2015.
- 8. **Muralimohan N**, Palanisamy T, & Sudha P, (2015) 'A study on Strychonomous potatorum as natural coagulant for treatment of textile waste water', International Journal of advance Engineering and Research Development, 2(4), 326-331. (SJIF:4.14)
- 9. **Vijayshankar T & Sudha P,** 'Experimental Study Of Light Weight Mortar With Expanded Perlite As Fine Aggregate', *International Journal of Engineering Research and Technology*, Vol.11, no.12, pp 219-223, April 2015