P.S. AMBILY (Last 5 Years Publication Details)

Principal Scientist, CSIR-SERC, Chennai.

- 1. P.S. Ambily, J.Annie Peter, "Engineering properties of self-compacting concrete", Training programme on recent advances in concrete technology, CSIR-SERC, Chennai, 2015
- 2. S.Sundar Kumar, P.S. Ambily, "Alternate binders for concrete", Training programme on recent advances in concrete technology, CSIR-SERC, Chennai, 2015
- 3. Vignesh Ganesan, P.S. Ambily, Robert Ravi, "Specimen size effect on ultra-high strength geopolymer concrete (UHSGC)", Second International Conference on Trends in Technology for convergence-2015, AVS Engineering College,2015
- 4. S.Meenambigai@ Deepika, P.S. Ambily, C. Santhiya, "Experimental Investigation on durability properties of ultra-high strength geopolymer concrete, International Conference on Emerging Trends in Engineering Research- ICETER'15,VELS University,Pallavaram,Chennai.
- 5. T Saranya, PS Ambily, Bharati Raj, "Studies on the Utilization of Alternative Fine Aggregate in Geopolymer Concrete", National Conference on Structural Engineering and Construction Management, 2019
- 6. PS Ambily, K Ravisankar, C Umarani, SS Kumar, "Influence of Micronised Biomass Silica on the Workability and Strength of Alkali Activated Slag Concrete" 2015
- 7. PR Prem, M Verma, PS Ambily, "Sustainable cleaner production of concrete with high volume copper slag", Journal of Cleaner Production 193, 43-58, 2018