Dr.P.Revathi

Name : Dr.P.Revathi

Designation : Assistant Professor

Department: Department of Civil Engineering

University/Institution: Puducherry Technological University

Place : Pillaichavady, Puducherry

Pin code : 605 014

Mobile no : 99444 27159, 0413 2655281 Extn 207

E- mail : revathi@pec.edu

Area of specialization: Structural Engineering

PUBLICATIONS:

1. Thulasirajan K and **Revathi P** (2020), "Effect of Stiffeners in cleat angle based precast beam-column connections under reverse cyclic loading", Structures, Vol. 25, pp 161-172.

- 2. Thulasirajan K and **Revathi P** (2020), "Experimental Investigation of Cleat angle based Exterior Precast Beam-column Connections using Internal Dissipaters under Reverse Cyclic Loading", Journal of Structural Engineering, Vol. 46, No. 6, pp 485-490.
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- 4. R.Senthamilselvi and **Revathi P** (2019), "Influence of Blended Cement on the fresh properties of self compacting concrete incorporating recycled aggregate", Recent Advances in Structural Engineering, Vol.1, pp 907-919.
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- 7. **Revathi P** and Cavitha R (2018), "Optimum Level of Quarry Dust in Fly-Ash Admixed Recycled aggregate concrete", Indian Concrete Institute (ICI) Journal, Vol.17,pp.12-14.
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- 11. **Revathi Purushothaman**, Kavitha.P and Senthamilselvi.R (2016), "Experimental Studies On SCC With Recycled Aggregate And Fly Ash", International Journal of Research in Engineering and Technology, Vol.05, No.20, pp. 323-329.
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- 13. Rajalakshmi R and **Revathi P** (2016), "Geo Polymerisation of Recycled Aggregate Concrete- A Review", International Journal of Advance Engineering and Research Development, Vol. 03, No.6, pp. 334-342.