



PRIYADARSHINI ENGINEERING COLLEGE, VANIYAMBADI-635751

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(Listed in 2(f) & 12(B) sections of UGC)

DEPARTMENT OF CIVIL ENGINEERING

FACULTY CONFERENCE PUBLICATIONS

Name of Faculty	Title of the paper	Title of the proceedings of the conference	Name of the conference	Year of Publications	National / international
Mr.K.Loganathan AP/CIVIL	Performance study of T-Beam by using coconut shell concrete	ICRTMCE	ICRTMCE	2016	International
	An experimental investigation of recycled coarse aggregate using concretes	ICRTMCE	ICRTMCE	2016	International
	Experimental investigation of strengthening of RCC element by using steel fibre & partial replacement of fly ash with cement	RIETMA	RIETMA	2018	National
	the experimental investigation of mortar less interlocking masonry wall	EECCMC	IEEE	2018	National
	Experimental investigation of HPC using metakalin as an admixture	EECCMC	IEEE	2018	National
	Experimental study on high strength fiber reinforced concrete with silica fume	EECCMC	IEEE	2018	National
	experimental investigation of partial replacement of fine and coarse aggregate using steel fiber & basalt aggregate in concrete	RIETMA	RIETMA	2018	National

	Performance study of T-Beam by using coconut shell concrete	ICRTMCE	ICRTMCE		International
Mr.G.Venkatesan, AP/CIVIL	Parameter Finding for Case Study of Environmental Degradation Due to Industrial Pollution In Vellore, Tamil Nadu, India Using Remote Sensing and GIS Techniques	ICSIE	ICSIE	2016	International
	Environmental Degradation due to use of Industrial Waste water for Agriculture in Vellore District, Tamil Nadu, India using remote sensing and GIS	MEMSEP	MEMSEP	2017	International
	Groundwater Potential and its appropriateness for Drinking and agriculture purpose in Vellore district, South India using Remote Sensing and GIS Techniques	ICCMCT	ICCMCT	2018	International
	Mangrovesand Landuse Mapping Of Sagar,Lothian And JambudwipIslands OfSunderbans,WestBengal	MEMSEP	MEMSEP	2017	International
Mrs.K.Vijayalakshmi ,AP/CIVIL	Structural Behaviour Of Fibre Reinforced Concrete Slab Panel Using Natural Fiber	RIETMA	RIETMA	2018	National
	Performance Study Of Coconut Shell Aggregate Concrete With Bamboo Reinforcement Incompression Member	RIETMA	RIETMA	2018	National
	Investigation Of The Effect Of Pipeholes In The Compression Zone Of Beams Susceptible To Shear Failure	RIETMA	RIETMA	2018	National
	Performance study of lightweight concrete by using coconut shell as aggregate	EECCMC	IEEE	2018	International

	seismic performance enhancement of structures using passive energy dissipation devices	EECCMC	IEEE	2018	International
	To Study a Strengthening of RC Beam Using Carbon Fiber Reinforced Polymer Sheets	EECCMC	IEEE	2018	International
Mr.K.Madhan, AP/CIVIL	Performance study of lightweight concrete by using coconut shell as aggregate	EECCMC	IEEE	2018	International
	Experimental investigation of HPC by using metakalin as an admixture	EECCMC	IEEE	2018	International
	An Experimental investigation of HPC with partial replacement of FA with foundry sand	EECCMC	IEEE	2018	International
	Determining pollutant concentration in water body using remote sensing techniques	RIETMA	RIETMA	2018	National
	An experimental investigation of recycled coarse aggregate using concretes	ICRTMCE	ICRTMCE	2018	International
	Performance study of T-Beam by using coconut shell concrete	ICRTMCE	ICRTMCE	2018	International
	An experimental comparison of moorum fire bricks with clay bricks	RIETMA	RIETMA	2018	National
	An experimental investigation of partial replacement of coarse aggregate in paver block by using recycled plastic	RIETMA	RIETMA	2018	National
Mr.N.Ramesh AP/CIVIL	Experimental Investigation Of Nano Silica & Partial Replacement Of Copper Slag In Sand	RIETMA	RIETMA	2018	National
	An Experimental Investigation On Water Absorption Flexible Pavement By Porous Asphalt (Green Highway)	RIETMA	RIETMA	2018	National
	Experimental study on behavior of	EECCMC	IEEE	2018	International

	HPC by using metakaolin as an admixture				
	Experimental study on high strength fibre reinforced concrete with silica fume	EECCMC	IEEE	2018	International
	Investigation Of The Effect Of Pipe holes In The Compression Zone Of Beams Susceptible To Shear Failure	RIETMA	RIETMA	2018	National
Mr.S.Munirasu, AP/CIVIL	Experimental investigation of mortar less interlocking masonry wall	EECCMC	IEEE	2018	International
	Experimental study on behavior of HPC by using metakaolin as an admixture	EECCMC	IEEE	2018	International
	Experimental study on high strength fiber reinforced concrete with silica fume	EECCMC	IEEE	2018	International
	An experimental investigation of strengthening of RCC element by using steel fiber and partial replacement of fly ash with cement	RIETMA	RIETMA	2018	National
Mr.J.Santhosh kumar , AP/CIVIL	Flexural Behavior SFRC beam using carbon fiber bonded with epoxy resin	EECCMC	IEEE	2018	National
	An Experimental Investigation on HPC with Partial Replacement of Fine Aggregate with Foundry Sand	EECCMC	IEEE	2018	National
	To Study a Strengthening of RC Beam Using Carbon Fiber Reinforced Polymer Sheets	EECCMC	IEEE	2018	National
	Experimental Investigation of High Strength Concrete in Partial Replacement of Cement by Prosopis Juliflora Ash	RIETMA	RIETMA	2018	National
	Strength and Workability behavior	RIETMA	RIETMA	2018	National

	of concrete with partial replacement of cement by ALCCOFINE 1203				
	Flexural Behavior SFRC beam using carbon fiber bonded with epoxy resin	EECCMC	IEEE	2018	National
Ms.K.Sharmila AP/CIVIL	Flexural Behavior SFRC beam using carbon fiber bonded with epoxy resin.	EECCMC	IEEE	2018	National
	To Study a Strengthening of RC Beam Using Carbon Fiber Reinforced Polymer Sheets.	EECCMC	IEEE	2018	National
	Experimental Investigation of Partial Replacement of fine aggregate by using ceramic Waste and M sand in Concrete.	RIETMA	RIETMA	2018	National
	Strength and Workability behavior of concrete with partial replacement of cement by ALCCOFINE 1203.	RIETMA	RIETMA	2018	National