



**KUMARAGURU COLLEGE OF TECHNOLOGY
COIMBATORE – 641 049**



LIST OF FACULTY PUBLICATIONS

S.No.	Name of the faculty	Academic Year												Total Publication in three years			
		CAYM2 (2011 – 2012)				CAYM1 (2012 – 2013)				CAY (2013 – 2014)							
		Journal / conference				Journal / conference				Journal / conference				Journal / conference			
		I J	N J	I C	N C	I J	N J	I C	N C	I J	N J	I C	N C	I J	N J	I C	N C
1.	Dr.J.Premalatha	1	-	1	4	3	-	-	2	3	-	1	3	7	-	2	9
2.	Dr.P.Eswaramoorthi	-	-	-	4	2	-	2	7	2	-	4	-	4	-	6	11
3.	Dr.G.L.Sathyamoorthi	-	1	-	-	1	-	-	-	-	3	-	-	1	4	-	-
4.	Dr. A.Gandhimathi	2	-	-	-	3	-	-	-	-	1	-	-	5	1	-	-
5.	Dr.K. Ramadevi	3	-	1	6	3	1	-	5	2	1	3	2	8	2	4	13
6.	Mrs.R.Manju	-	-	-	6	1	-	1	6	2	1	2	3	3	1	3	15
7.	Mr. G.Manikandan	-	-	-	-	-	-	-	-	-	2	-	2	-	2	-	2
8.	Mr.KRP.Satheeshkumar	-	-	1	1	-	-	1	1	-	2	-	2	-	2	2	4
9.	Mr.S.Karthikeyan	-	-	-	-	-	-	-	-	-	1	-	-	-	1	-	-
10.	Mr.R.Elangovan	-	-	1	4	-	-	-	2	-	-	-	-	-	-	1	6
11.	Ms.N.S.Padmavathy	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	1
Total		6	1	4	26	13	1	4	23	9	11	10	12	28	13	18	61
Grand Total		37				41				42				120			



DETAILS OF FACULTY PUBLICATIONS

CAYm2: 2011-2012

Name of the faculty	Title of the paper	Journal / conference				Publication details	
		I J	N J	I C	N C	DOI/ISSN/Publisher	Month/ Year
Dr.J.Premalatha	Performance of masonry infill frame	✓				International Journal of scientific Engineering and research, USA	March 2012
	Analytical Study on Seismic Responses on Masonry Infill Wall in Multi-storied Structures			✓		International Conference on Earthquake Analysis and Design of Structures, EQADS 2011(PSG College of Technology), pp:437-445	June 2011
	Evaluation of Processed plastic Wastes as addition in Concrete.				✓	National conference on “Advances in concrete & construction technology” in at KSR college of Engineering	April 2012
	Evaluation of Processed plastic Wastes as addition in Concrete.				✓	National conference on “Innovations in Civil Engineering at Kumaraguru College of Technology on 24 th	April 2012



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	Behavior of beam column joint by wrapping techniques using fibre reinforced concrete.				✓	National conference on “Advance Trends in Civil Engineering at Karpagam university	March 2012
	Behavior of beam column joint using fibreinfills.				✓	National conference on “Advance Trends in Civil Engineering at Karpagam university	March 2012
Dr.P.Eswaramoorthi	Experimental Study on behavior of macro fibre reinforced concrete				✓	National conference on Emerging Technologies in Civil Engineering ETCE’12, K.S.Rangasamy College of Technology, Tiruchengode	April 2012
	Experimental Study on behavior of macro fibre reinforced concrete				✓	National conference on Innovations in Civil Engineering ICE’12 at KCT, Coimbatore	April 2012
	An experimental investigation on high early strength FRC				✓	National conference on Innovations in Civil Engineering ICE’12 at KCT, Coimbatore, pp:112-125	April 2012
	Behavior of FRC beam elements by FEM (ANSYS)				✓	National conference on Innovations in Civil Engineering ICE’12 at KCT, Coimbatore, pp:45-60	April 2012
Dr.G.L.Sathyamoorthi	Dairy Wastewater Treatment by Anaerobic Hybrid Reactor – a study on the Reactor Performance and Optimum Percentage of Inert media		✓			Research Journal of Chemistry and Environment, Vol. 16(1), pp:51-56 Citation:4	March 2012



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	Fill inside Reactor					
Dr.A.Gandhimathi	Spatial Prediction of Heavy Metal Pollution for Soils in Coimbatore, India based on Universal Kriging	✓				International Journal of Advanced Engineering Technology, ISSN 0976-3945 Oct 2012
	Spatial Prediction of Heavy Metal Pollution for Soils in Coimbatore, India based on Universal Kriging	✓				International Journal of Computer Applications (0975 – 8887), Vol 29 – No.10, pp:52-62 Citation:4 Sep 2011
Dr.K. Ramadevi	Flexural Behaviour of hybrid (Steel – Polypropylene) fibre reinforced concrete beams.	✓				European Journal of Scientific Research, Vol.70 No.1, PP: 81-87 Citation:7 March 2012
	Replacement of Copper Slag as Fine Aggregate in Concrete	✓				International Journal of Civil Engineering, pp:1-10 June 2011
	Experimental Investigation on Hybrid Fibre Reinforced (HFRC) Concrete Columns	✓				International Journal of Research in Engineering, pp:130-137 May 2012
	Behaviour of Hybrid Fibre reinforced concrete slabs under cyclic loading.			✓		International conference on “Advances in Construction, manufacturing and Automation Research, INCACMA-2012, Kongu Engineering College, pp:43 March 2012



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	Study of Hybrid Fibre reinforced concrete column under cyclic loading.				✓	National conference on “Advanced Trends in Civil Engineering at Karpagam University	March 2012
	Behaviour of Hybrid Fibre reinforced concrete slabs.				✓	National conference on “Advanced Trends in Civil Engineering at Karpagam University	March 2012
	Flexural behaviour of Hybrid fibre Reinforced concrete beam under cyclic loading.				✓	National conference on “Advanced Trends in Civil Engineering at Karpagam University	March 2012
	Behaviour of Hybrid Fibre reinforced concrete slabs in cyclic loading.				✓	National conference on Innovations in Civil Engineering ICE’12 at KCT, Coimbatore, pp:28	April 2012
	Study of Hybrid Fibre reinforced concrete slabs in static loading.				✓	National conference on Innovations in Civil Engineering ICE’12 at KCT, Coimbatore, pp:38	April 2012
	Flexural behaviour of Hybrid fibre Reinforced concrete beam under cyclic loading.				✓	National conference on Innovations in Civil Engineering ICE’12 at KCT, Coimbatore, pp:30	April 2012
Mrs.R.Manju	Effect of Marble stone powder as filler on fresh and hardened properties of SCC.				✓	National conference on Advanced Trends in Civil Engineering at Karpagam University, pp:31	March 2012



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	Performance of SCC using Rice Husk Ash (RHA) as a mineral admixture.				✓	National conference on Advanced Trends in Civil Engineering at Karpagam University, pp:32	March 2012
	Effect of flyash and limestone powder in the properties of SCC				✓	National conference on “Advanced Trends in Civil Engineering” at Karpagam University, pp:36	March 2012
	Performance of self compacting concrete (SCC) using rice husk ash (RHA) as a mineral admixture				✓	National conference on “Innovations in Civil Engineering at Kumaraguru College of Technology, pp:32	April 2012
	Effect of flyash and limestone powder on the properties of Self Compacting Concrete(SCC)				✓	National conference on “Innovations in Civil Engineering at Kumaraguru College of Technology	April 2012
	Effect of marble stone powder as filler on fresh and hardened properties of Self Compacting Concrete(SCC)				✓	National conference on “Innovations in Civil Engineering at Kumaraguru College of Technology, pp:36	April 2012
Mr.KRP.Satheeshkumar	Correlation between RCPT and Chloride Diffusion Value of Concrete with Metakaolin as Supplementary Cementing Material				✓	International Conference on Sustainability Challenges and Advances in Concrete Technology, PSG College of Technology	April 2012
	Behaviour and strength of cold formed sigma sections in flexure				✓	National Conference on Advances in Concrete and Constructions Technology NCACCT12 at KSR College of Engineering	April 2012



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Ms.N.SPadmavathi	Influence of calcium nitrate inhibitor on strength and durability of concrete				✓	National conference on “Advances in concrete and construction technology at KSR college of engineering	April 2012
Mr.R.Elangovan	Studies on High Strength Self Compacting Concrete with Copper Slag				✓	International Conference on Sustainability Challenges and Advances in Concrete Technology, PSG College of Technology	April 2012
	Durability studies on High Strength Self Compacting Concrete				✓	National conference on Emerging Technologies in Civil Engineering ETCE’12, K.S.Rangasamy College of Technology, Tiruchengode	April 2012
	Optimum mix proportioning of High Strength Self Compacting Concrete using Artificial Neural Network				✓	National conference on Emerging Technologies in Civil Engineering ETCE’12, K.S.Rangasamy College of Technology, Tiruchengode	April 2012
	Studies on High Strength Self Compacting Concrete with Copper Slag				✓	National conference on innovations in civil engineering, Kumaraguru college of Technology	April 2012
	An Investigation on the Behaviour of Composite Panels Under Impact Load				✓	National conference on innovations in civil engineering, Kumaraguru college of Technology	April 2012



DETAILS OF FACULTY PUBLICATIONS

CAYm1: 2012-2013

Name of the faculty	Title of the paper	Journal / conference				Publication details	
		I J	N J	I C	N C	DOI/ISSN/Publisher	Month/Y ear
Dr.J.Premalatha	Behaviour Of 3DReinforced Concrete Frame Under Lateral Loads.	✓				Archives Des Sciences, (ISSN 1661-464X), Vol 66, No. 2, pp:164-170	Feb 2013
	Seismic Response of Masonry Infill Wall in Multi-Storied RC Buildings.	✓				European Journal of Scientific Research, (ISSN 1450-216X), Vol. 93 No 4, pp:525-532	Dec 2012
	Experimental Study On Masonry Infill Material Properties.	✓				International Journal of Scientific & Engineering Research, (ISSN 2229-5518), Volume 3, Issue 7, pp:1-5. Citation:2	July 2012
	Analytical and experimental behaviour of 2 bay and 2 storey RC frames with shear wall.				✓	National Conference ICE'13, Kumaraguru College of Technology	April 2013



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	Study on behaviour of RC frame with brick infilled wall under lateral loads.				✓	National Conference ICE'13, Kumaraguru College of Technology	April 2013
Dr. P.Eswaramoorthi	Experimental investigation of mechanical properties on micro silica (Silica fume) and fly ash as partial cement replacement of high performance concrete	✓				IOSR Journal of Mechanical and Civil Engineering (IOSR-JMCE) e-ISSN: 2278-1684, p-ISSN: 2320-334X, volume 6, Issue 4 pp57-63	June 2013
	Experimental study on durability characteristics of high performance concrete	✓				International Journals of Emerging Technology and Advanced Engineering (ISSN 2250-2459, ISO 9001:2008 Certified Journal, Volume 3, Issue 1, January 2013), pp:507-510	Jan 2013
	Experimental study on partial replacement of fine aggregate with steel mill scale in concrete slabs			✓		International Conference on Innovations in Engineering and Technology for sustainable development at Bannari Amman Institute of Technology - Sathyamangalam, pp:109-112	Sep 2012
	Study on analytical behavior of deep beams using ANSYS				✓	National Conference on Mathematical Modelling in Civil Engineering, MMCE 2013, Sri Krishna College of Technology, DRDO sponsored, pp:99-107	Feb 2013
	Behavior of high strength glass fiber reinforced				✓	National Conference on Innovations in Civil Engineering ICE'13 at KCT-Coimbatore, pp:66-70	April 2013



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	concrete beams						
	Impact behavior of coconut fiber reinforced concrete slabs				✓	National Conference on Innovations in Civil Engineering ICE'13 at KCT-Coimbatore, pp:113-119	April 2013
	Study on analytical behavior of deep beams using ANSYS				✓	National Conference on Innovations in Civil Engineering ICE'13 at KCT-Coimbatore, pp:109-112	April 2013
	Behaviour of RC members Strengthened with Externally Bonded FRP				✓	National Conference on Innovations in Civil Engineering ICE'13 at KCT-Coimbatore, pp:149-152	April 2013
	Numerical Simulations for Predicting the behaviour of Damaged RC Beams				✓	National Conference on Innovations in Civil Engineering ICE'13, Kumaraguru College of Technology, pp:71-75	April 2013
Dr.G.L.Sathyamoorthi	Determination of kinetic Constants of an Anaerobic Hybrid (AHR) treating the Diary Waste Water	✓				International Journal of Environmental Protection, Vol 32, ISSN 0253-7141, PP:585-592	July 2012
Dr. A.Gandhimathi	Environmental impact Assessments of heavy metal on Soil for coimbatore, India using ANN modelling techniques.	✓				International journal of Pollution research	Sep 2012



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	Spatial Prediction of Heavy Metal Pollution for Soils in Coimbatore, India based on ANN and Kriging Model.	✓			European Journal of Scientific Research, Ref: 1112/5957, dated – 22/06/2012, pp:79-91 Citation :2	June 2012
	Analysis of Heavy Metal for soil in Coimbatore by using ANN Model.	✓			European Journal of Scientific Research, Vol.68 No.4, PP: 462-474 Citation:10	June 2012
Dr.K. Ramadevi	Experimental Investigation on the Properties of Concrete With Plastic PET (Bottle) Fibres as Fine Aggregates.	✓			International Journal of Emerging Technology and Advanced Engineering, ISSN 2250-2459, Vol. 2, Issue 6, pp:42-46, Citation:10	June 2012
	Behaviour of hybrid fiber reinforced concrete slabs in frames under static loading.	✓			Ecology. Environment. & Conservation, Vol. 18 (4), ISSN 0971–765X, pp:975-979	Nov 2012
	Studies on Behaviour of Hybrid Fibre Reinforced Concrete Frames with Infills Against Lateral Cyclic Loads	✓			Archives Des Science (Archives of Science Journal), ISSN: 1661-464X, Vol 66, No. 4, pp:208-219	April 2013
	Studies on Behaviour of Hybrid Fibre Reinforced Concrete Frames with Infills Against Lateral Cyclic Loads		✓		Indian Journal of Engineering, Vol 5, Number 13, ISSN 2319-7757, PP:65-71	



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	Ductility behavior of hybrid fiber reinforced concrete beams under cyclic loading			✓	National conference on innovations in civil engineering, Kumaraguru college of Technology, pp:102-108	April 2013
	Studies on HFRC bare frames against lateral cycling load			✓	National conference on innovations in civil engineering, Kumaraguru college of Technology, pp:96-100	April 2013
	Experimental investigation on behaviour of HFRC Bare frames against lateral cyclic loads.			✓	National conference on “Mathematical Modeling in Civil Engineering”, MMCE2013, Sri Krishna College of Technology, DRDO sponsored, pp:65-71	Feb 2013
	Experimental investigation on behaviour of HFRC frames with infills against lateral cyclic loads.			✓	National conference on innovations in civil engineering, Kumaraguru college of Technology, pp:120-126	April 2013
	Study and Investigation of HFRC Infilled frame against Lateral Cyclic Loads			✓	National conference on innovations in civil engineering, Kumaraguru college of Technology, pp:120-126	April 2013
Mrs.R.Manju	Experimental Investigation on the Properties of Concrete with Plastic PET (bottle) Fibres as Fine Aggregate	✓			International Journal of Emerging Technology and Advanced Engineering, ISSN 2250-2459, Vol 2, Issue 6, pp:42-46, Citation:10	June 2012
	Influence of Rice husk ash and M-sand in mechanical			✓	International Conference on Sustainability challenges and advances in concrete technology-	June 2012



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	properties of concrete.					SCACT12 at PSG College of Technology	
	Effect of Fillers on Fresh and Hardened Properties of Self Compacting Concrete (SCC).				✓	National conference on Mathematical Modeling in Civil Engineering at Sri Krishna College of Technology, pp:118-128	Feb 2013
	Properties of SCC with Marble powder and Lime stone powder as filler materials”.				✓	National conference on Mathematical Modeling in Civil Engineering at Sri Krishna College of Technology, pp:129-138	Feb 2013
	Effect of Rice Husk Ash and Marble powder on Properties of SCC.				✓	National conference on Mathematical Modeling in Civil Engineering at Sri Krishna College of Technology, pp:108-116	Feb 2013
	Effect of fillers on the properties of self compacting concrete (SCC)				✓	National conference on innovations in civil engineering, Kumaraguru college of Technology, pp:81-85	April 2013
	Effect of rice husk ash and marble powder on properties of SCC				✓	National conference on innovations in civil engineering, Kumaraguru college of Technology, pp:127-132	April 2013
	Properties of SCC with Marble powder and Lime stone powder as filler materials”.				✓	National conference on innovations in civil engineering, Kumaraguru college of Technology, pp:76-80	April 2013



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Mr.KRP. Satheeshkumar	Experimental study on partial replacement of fine aggregate with steel mill scale in concrete			✓	International Conference on Innovations in Engineering and Technology for sustainable development at Bannari Amman Institute of Technology, Sathyamangalam, pp:109-112	Sep 2012
	Comparative study on buckling behavior of lipped channel columns			✓	National conference on innovations in civil engineering, Kumaraguru college of Technology, pp:153-159	April 2013
Mr.R.Elangovan	Optimum mix proportioning of High Strength Self Compacting Concrete using Artificial Neural Network			✓	National conference on innovations in civil engineering, Kumaraguru college of Technology, pp:133-135	April 2013
	Studies on High Strength Self Compacting Concrete with Copper Slag			✓	National conference on innovations in civil engineering, Kumaraguru college of Technology, pp:87-94	April 2013



DETAILS OF FACULTY PUBLICATIONS

CAY: 2013-2014

Name of the faculty	Title of the paper	Journal / conference				Publication details	
		I J	N J	I C	N C	DOI/ISSN/Publisher	Month/ Year
Dr.J.Premalatha	Experimental Study On Diagonally Loaded RCC Frames With Masonry In filled Wall	✓				Australian Journal of Basic and Applied Sciences,(ISSN:1991-8178), 7(11), pp:148-152	Sep 2013
	Binary, Ternary and Quaternary Effect of Fillers on Fresh and Hardened Properties of Self Compacting Concrete (SCC)	✓				International Journal of advanced information Science and Technology (IJAIST). ISSN: 2319:2682, Volume 21, pp:1-8	January 2014
	Behaviour Of Reinforced Concrete Beams Reinforced With Steel And Basalt Fiber Reinforced Polymer Bars".	✓				International Journal of Scientific & Engineering Research, Vol 5, Issue 6, ISSN 2229-5518, PP:73-75	June 2014
	Behaviour Of Reinforced Concrete Beams Reinforced With Steel And Basalt Fiber Reinforced Polymer Bars".			✓		International Conference on Emerging Trends In Science Engineering And Technology (Icets-2014) In Jerusalem Engineering College At Chennai.	April 2014



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	Influence of Mineral Admixture on Strength And Durability Properties Of Concrete			✓	National Conference on Recent Advancements In Civil Engineering, Karpagam College Of Engineering, CBE.	March 2014
	Seismic Analysis of High rise Building			✓	National Conference on Recent Advances in Civil Engineering RACE'14 at Karpagam College of Engineering	March 2014
	Influence of Mineral admixtures on strength and durability properties of concrete			✓	National Conference on Recent Advances in Civil Engineering RACE'14 at Karpagam College of Engineering	March 2014
Dr.P.Eswaramoorthi	Strength characteristics of structural concrete elements using foundry sand	✓			International journals of engineering research and applications (IJERA) (Jan. 2014), PP 64-68	Jan 2014
	A comparative study of the strength of structural elements by incorporating waste latex paint in concrete	✓			International journals of engineering research and applications (IJERA) (Jan. 2014), PP 69-73	Jan 2014
	A study on behavior of web of thin walled sections under different loading conditions			✓	International Conference on Innovations and Advances in Civil Engineering towards Green and Sustainable Systems (INACES - 2014) at CIT-Coimbatore	April 2014
	Influence of mineral admixtures of strength and durability characteristics of high performance concrete			✓	International Conference on Innovations and Advances in Civil Engineering towards Green and Sustainable Systems (INACES - 2014) at CIT-Coimbatore	April 2014
	Flexible behavior of beam-			✓	International Conference on Innovations and	April



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	Column joint in a R.C.C framed structures with and without slab				Advances in Civil Engineering towards Green and Sustainable Systems (INACES - 2014) at CIT-Coimbatore	2014
	Study on influences of profiles in the behavior of shear connectors			✓	International Conference on Innovations and Advances in Civil Engineering towards Green and Sustainable Systems (INACES - 2014) at CIT-Coimbatore	April 2014
Dr.G.L.Sathyamoorthi	Fruit canning industrial wastewater treatment - study on Influence of organic loading rate and biomass quantification for the effective performance of anaerobic hybrid reactor			✓	Journal of Engineering today, ISSN No: 09748377, Vol.16, pp:68-71	Feb 2014
	Treatment of sago industrial waste water using Anaerobic Hybrid Reactor			✓	Journal of Engineering today, ISSN No: 09748377, Vol.15, Issue 4, pp:81-82	Dec 2013
	Comparison of kinetic coefficients for treating industrial wastewater using Anaerobic Hybrid Reactor (AHR)			✓	Journal of Engineering today, ISSN No: 09748377, Vol 15, pp:107-115	Sep 2013
Dr. A.Gandhimathi	Geospatial analysis of soil in Coimbatore by using kriging model			✓	Journal of Engineering today, ISSN No: 09748377, Vol 15, Issue 3, pp:93-102	Sep 2013



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Dr.K. Ramadevi	Determination of Optimum Percentage Replacement of Fine Aggregate in Concrete Using GBFS (Granulated Blast Furnace Slag).	✓				International Journal of Software & Hardware Research in Engineering, ISSN NO: 2347-4890, Vol.2, No.3, pp:89-94	March 2014
	A Study on Properties of Hybrid Fiber Reinforced Concrete.	✓				International Journal of Software & Hardware Research in Engineering, ISSN NO: 2347-4890, Vol.2, No.3, pp:47-51 Citation: 2	March 2014
	Experimental investigation on Behaviour of HFRC frames with infills against lateral cyclic load.		✓			Indian Journal of Engineering, ISSN NO: 2319-7765, Vol. , No. 13, pp:65-71	Oct 2013
	Experimental Investigation On Concrete With Fine Aggregate Replaced Using GGBS.			✓		International Conference On Intelligent Engineering Systems Easa College of Engg. and Tech., pp:163	April 2014
	A Study on Mechanical properties of Hybrid Reinforced Concrete			✓		International Conference On Intelligent Engineering Systems Easa College of Engg. and Tech.	April 2014
	Experimental Investigations on seismic behaviour of hybrid fibre reinforced concrete frames			✓		“International Conference On Disaster Migration and Management towards sustainable development Periyar Maniammai University, pp:92	Dec 2013
	Study and Investigation of Hybrid Fibre Reinforced Concrete Infilled frames against lateral cyclic loads				✓	National Conference on Innovations in Civil Engineering, pp:120-126	April 2014
Mrs.R.Manju	Binary, Ternary and	✓				International Journal of advanced information	January



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Quaternary Effect of Fillers on Fresh and Hardened Properties of Self Compacting Concrete (SCC).				Science and Technology (IJAIST). ISSN: 2319:2682, Volume 21, pp:1-8	2014
An Experimental Study on the Properties of Self Compacting Concrete (SCC) Containing Silica Fume and Fly Ash	✓			International Journal of advanced information Science and Technology (IJAIST). ISSN: 2319:2682, Volume 21, pp:20-24	January 2014
Rice Husk Ash as a mineral admixture in Self Compacting Concrete		✓		Journal of Engineering today, ISSN No: 09748377, Vol 16, Issue 2, pp:96-101	Feb 2014
An investigation on combined effect of fillers in the properties of Self Compacting Concrete (SCC).			✓	International Conference on Innovations and Advances in Civil Engineering towards green and sustainable systems INACES'14 at CIT, CBE.	April 2014
Flexural Behaviour of Self Compacting Concrete (SCC) Beams using Fly ash and Silica fume.			✓	International Conference on Innovations and Advances in Civil Engineering towards green and sustainable systems INACES'14 at CIT.CBE.	April 2014
A Comparative Study on Influence of Different Fillers on the Properties of Self Compacting Concrete (SCC).			✓	National Conference on Latest Emerging Trends and sustainable Developments in Civil Engineering LETS DO CIVIL'14 at Bannari Amman Institute of Technology, pp:201-208	March 2014
An Experimental Study on Mechanical and Durability Properties of Self Compacting			✓	National Conference on Recent Advances in Civil Engineering RACE'14 at Karpagam College of Engineering, pp:19	March 2014



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	Concrete (SCC) with Silica Fume.					
	An investigation on effect of fillers in the properties of Self Compacting Concrete (SCC).			✓	National Conference on Innovations in Civil Engineering ICE'14, Kumaraguru College of Technology	April 2014
Mr.G.Manikandan	Experimental Investigation on Fibre reinforced concrete using industrial waste fibre		✓		Journal of Engineering today, ISSN No: 09748377, Vol 16, pp:69-73	Dec 2013
	Experimental Investigation on river sand replacement by foundry sand in concrete		✓		Journal of Engineering today, ISSN No: 09748377, Vol.15, Issue 4, pp:51-66	Oct 2013
	An experimental Study on Ferrocement channel and solid units under flexural loading.			✓	National conference on emerging trends in civil engineering at K.S. Rangasamy college of Technoogy, pp:202-209	April 2014
	Experimental Investigation on High Strength Concrete by using Silica Fume, Fly ash and Rice Husk ash			✓	National conference on emerging trends in civil engineering at K.S. Rangasamy college of Technoogy	April 2014
Mr.KRP.Satheeshkumar	Rice Husk Ash as a mineral admixture in Self Compacting Concrete		✓		Journal of Engineering today, ISSN No: 09748377, Vol.16, Issue 2, pp:96-101	Feb 2014
	Experimental Investigation on Fibre reinforced concrete using industrial waste fibre		✓		Journal of Engineering today, ISSN No: 09748377, Vol.16, pp:69-73	Dec 2013
	Study on Flexural Behaviour			✓	National Conference on Recent Advancements in	March



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	of cold formed steel Z section with edge stiffened holes				Civil Engineering RACE 14 at Karpagam College of Engineering	2014
	Experimental and Analytical study on structural Behaviour of Deep beam with opening			✓	National Conference on Recent Advancements in Civil Engineering RACE 14 at Karpagam College of Engineering	March 2014
Mr.S.Karthikeyan	Rice Husk Ash as a mineral admixture in Self Compacting Concrete		✓		Journal of Engineering today, ISSN No: 09748377, Vol.16,Issue 2, pp:96-101	Feb 2014