**Government College of Technology, Coimbatore – 641 013.**

***Academic Research***

**International Journals – 2014**

**CIVIL ENGINEERING**

* K.Vidhya, and **Dr.S.Kandasamy**, “Study on the Flexural Strength of Coal Ash Brick Masonry wall Elements”, International Journal of Earth Sciences and Engineering, Vol.41, No.4, 2014, 410-419.
* Nalina.P, Meenambal T, and Sathyanarayanan Sridhar, “Slope Stability Analysis of Kallar-Conoor Hill Road Stretch of the Nilgiris”, Journal of Computer Science, Vol.10, No.7, 2014, 1107-1114.
* S.Priyadharshini and T.Meenambal, “Strategies for sustainable management of end-of life electrical and electronic equipments”, Pollution Research, Vol.33, No.1, 2014, 153-160.
* S.P.Ravikannan and T. Meenambal, “ Experimental Studies on windrow composting and vermicomposting (Twin Process) of Organic fraction of Municipal Solid waste with sludge from varied industries”, Pollution Research, Vol.33, No.2, 2014, 1-4.
* Nalina P, T.Meenambal and R.Sathyanarayan Sridhar, “Land Use Land Cover Dynamics of Nilgiris District, India Inferred from Satellite Imageries”, American Journal of Applied Sciences 11 (3): 455-461,2014 ISSN 1546-9239, January 2014.
* P.D.Arumairaj, A.Sivajothi., “ Effect of Sea Water on Expansive Soils “, Electronic Journal Of Geotechnical Engineering. Vol 19, Bund b, 2014.
* Akil K and **Jayanthi S**, “The bio hydrogen potential of Distillery waste water by dark fermentation in an anaerobic sequencing batch reactor”, International Journal of Green Energy, Vol. 11, 2014, 28-39.
* K.Rekha, R.Thenmozhi, “Evaluation of mechanical properties of BAGcrete”, Advanced Materials Research, 2014, 693-697.
* R.Kandasamy, R.Thenmozhi and L.S.Jayagopal, “ Flexural-torsional buckling tests of Cold formed lipped channel beams under restrained boundary conditions”, International Journal of Engineering and Technology, Vol.6, No.2, 2014, 1176-1187.
* Kanchana S., **Jeyanthi J,**  R. Kathiravan & K. Suganya , biosorption of heavy metals using Algae : A Review , International Journal of Pharma Medicine and Biological Sciences Vol.3, No.2, Apr 2014.
* R.Premsudha, R.N.Uma, C.Meiaraj “Assessment of Soil Characteristics around municipal solid waste disposal site in sulur block- Coimbatore town Panchayats- Tamilnadu, India, International Journal of Scientific and Engineering Research, Vol .5(4), 2014, 240-244.
* C.Meiaraj “ GIS based artificial recharge studies of Alanthurai watershed in Coimbatore District of Tamilnadu, India”, Asian Academic Research Journal of Multidisciplinary” Vol.1, Iss.19.

**MECHANICAL ENGINEERING**

* S.M.Ravikumar, Dr.P.Vijian (2014)“Optimization of weld bead geometry in Shielded sMetal Arc Welding using Taguchi Based Grey Relational Analysis” International Journalof Mechanical & Mechatronics Engineering IJMME-IJENS Vol:14 No:04
* S.M.Ravikumar, Dr.P.Vijian (2014)” Developing Empirical Relationships to Predict Weld Beadgeometry Of Shielded Metal Arc Welding” ARPN Journal of Engineering and Applied Sciences, Vol. 9, No. 12, pp2751-2761, ISSN 1819-6608
* P Senthil, KS Amirthagadeswaran (2014) “Experimental Study and Squeeze Casting Process Optimization for High Quality AC2A Aluminium Alloy Castings”, Arabian Journal for Science and Engineering 39 (3), 2215-2225.
* P Thirumal, KS Amirthagadeswaran, S Jayabal (2014) “Optimization of Indoor Air Quality Characteristics in an Air-Conditioned Car Using Multi-objective Genetic Algorithm”, Arabian Journal for Science and Engineering 39 (11), 8307-8317.
* S Periyasamy, M Aravind, D Vivek, KS Amirthagadeswaran (2014) “Optimization of Surface Grinding Process Parameters for Minimum Surface Roughness in AISI 1080 Using Response Surface Methodology”, Advanced Materials Research 984, 118-123.
* P Thirumal, KS Amirthagadeswaran, S Jayabal (2014) “Optimization of IAQ characteristics of an air-conditioned car using GRA and RSM”, Journal of Mechanical Science and Technology 28 (5), 1899-1907.
* P Thirumal, KS Amirthagadeswaran, S Jayabal (2014) “Experimental and Statistical Analysis of Indoor Air Quality Characteristics in an Air Conditioned Car”, Reference: Issue No. 1, Mar 2014 , Page No 11-18 13 (1), 11-18
* AR Ravikumar, KS Amirthagadeswaran, P Senthil (2014) “Parametric Optimization of Squeeze Cast AC2A-Ni Coated Composite Using Taguchi Technique”, Advances in Materials Science and Engineering.
* R Jothimurugan, KS Amirthagadeswaran “[Performance of Additive Mixed Kerosene-Servotherm in Electrical Discharge Machining of Monel 400TM](http://scholar.google.co.in/scholar?oi=bibs&cluster=13984632136001178163&btnI=1&hl=en)”, - Materials and Manufacturing Processes, Nov 2014, DOI: 10.1080/10426914.2014.984202
* M. Nataraj   and  S.Neelamegan  (August 2014) " Structural and thermal analysis of wheel cup assembly in  automobile for efficient braking system", *International Journal of Advanced Engineering Applications,* ISSN:2321-7723 (Online**)**, Vol.7, Issue 4, pp.7-17.
* S.Srinivasamoorthy & K.Manonmani, “Research on dry sliding wear behavior of (TiO2) particulate filled polyester based polymer composite”, Jounal of the Balkan Tribological Association, Vol: 20, No.2, pp 217 – 226, 2014. AI:5377
* S.Srinivasamoorthy & K.Manonmani, “ Research on sliding wear behavior of TiO2  filled glass fibre reinforced polymer composite”, Research journal of applied sciences, Engineering and Technology, Vol:7, No.16, pp 3356 – 3361, 2014, AII: 16240.
* S.Srinivasamoorthy & K.Manonmani, “Statistical analysis and predictive learning of mechanical parameters for TiO2 filled GFRP composite”, World academy of science, Engineering and Technology, Vol:8, No.1, 2014, pp 128 – 132. AII: 19138.
* S.Srinivasamoorthy, K.Manonmani and M.Sankar Kumar , “Preparation and characterization of TiO2 particulate filled polyester based glass fibre reinforced polymer composite”, Advanced Materials Research, Volumes 984 – 985, pp 360 – 366, 2014, DOI: 10.4028/www.scientic.net/AMR.984 – 985.360. AII: 416.
* M.Sathish kumar, K.Manonmani, B.Parasuram and S.Karthikeyan, “Composites reinforced with carbon nanotubes – A review”, Journal of Environmental and Nano Technology, Volume 2, No. 3, pp.67-80, ISSN (Print) : 2279-0748. ISSN (online): 2319-5514, doi: 10.13074/jent 2013.09.132032.
* M.Sathish kumar, K.Manonmani and S.Karthikeyan, “Multivariate optimization of carbon nanotubes synthesis from nonconventional precursor using Box-Behnken design towards higher yield”, Journal of environmental nano technology, Vol: 3, No.1, pp 72 – 78, ISSN (Print) : 2279-0748. ISSN (online): 2319-5514, doi: 10.13074/jent 2013.12.132061.
* S.M. Raj Kumar, R. Malayalamurthi, R.Marappan,“Rolling and bouncing dynamics of particles in the inclined rotating bowl for sago sizing mechanism”, Powder Technology,2014,Vol.267, pp. 279–288.
* VenkateshRaja.K, Malayalamurthi.R, “Assessment and influence of internal rigid core on the contact parameters for soft hemispherical fingertips”, Journal of Polymer Engineering,2014, Vol.34, (2), pp. 145–152.
* Anandha Moorthy A, Uvaraja V C, , Natarajan N, Palani P K, “Tribological Behavior of Aluminium based MMC Subjected to Various Temperature”, International Journal of Applied Engineering Research, ISSN 0973-4562 Volume 9, Number 22 ,2014 pp. 14207-14215.
* Ramesh, K., Kirubadurai,B.  “Heat transfer analysis of shell and tube heat exchanger using silicon nitride-water Nano fluid,” International Journal of Scientific Research, Vol. 03, No.04, pp.33-38 April 2014.
* Ramesh, K., Vivek,D.  “Optimization of the cutting Responses in Boring Operation Using Response Surface Methodology,” International Journal of Engineering Research & Technology, Vol. 03, No.05, May 2014.
* Nandakumar N,Arularasu M and Sivaprakash P, “Real Time Assessment of stress level of workers in factories by measuring their eye parameters.” International Journal of Applied Engineering Research ISSN: 0973-4562 vol 9, No.23, Dec 2014, pp. 21449-21457
* Nandakumar N, Arularasu M and Vivekanandan, “Elimination of Misrun in Aluminium gravity Die-casting by increasing the fluidity of metal flow” International Journal of Applied Engineering Research ISSN: 0973-4562. vol 9, No.23, Dec 2014, pp. 20663-20672
* Nandakumar N, Arularasu M and Vivekanandan R, “Optimization of cutting parameters in PVD coated Carbide cutting tool by Response Surface Box-Behnken design” International Journal of Applied Engineering Research ISSN: 0973-4562. vol 9, No.23, Dec 2014, pp. 20131-20249
* Nandakumar N and Rajkumar A, “Improving the Quality of Grey Iron Casting Components Using Taguchi Method” International Journal of Advances in Engineering and Emerging Technology (IJAEET), ISSN: 2321-452X vol. 5, No. 4, June 2014, pp. 170-176.
* Nandakumar N and Kanagaraj P, “Study of Mechanical Properties of Aluminium Based Hybrid Metal Matrix Composites” International Journal of Modern Engineering Research (IJMER) ISSN: 2249-6645 (ICAEM) 2014/IME0 pp. 166-172
* S.Periyasamy, M.Aravind, D.Vivek, Dr.K.S.Amirthagadeswaran, "Optimization of Surface Grinding Process Parameters for Minimum Surface Roughness in AISI 1080 Using Response Surface Methodology" Advanced Materials Research Vols. 984-985 (2014) pp 118-123, 2014.
* S.Periyasamy, Saravanan.M, "Experimental Studies on a Vapour Compression Refrigeration System using Hydrocarbon Mixtures and R-12 Refrigerant, International Journal of Engineering Research & Technology, Vol. 3, No. 5, pp.1070-1073,2014.
* Aravind.M, S.Periyasamy, "Optimization of Surface Grinding Process Parameters By Taguchi Method And Response Surface Methodology" International Journal of Engineering Research & Technology, Vol. 3, No. 5, pp.1721-1727,2014.
* S. Periyasamy, R. Alamuthu “ Design of temperature separator with sensor on hot forging” International Journal of Modern Engineering Research, Vol.1, pp.106-116.
* B.Rajeswari, K.S.Amirthagadeswaran, K.Ramya “Microstructural Studies of Aluminium 7075- Silicon Carbide - Alumina Metal Matrix Composite”, Advanced Materials Research Vols. 984 (2014) pp 194-199, 2014 Trans Tech Publications.

**ELECTRONICS AND COMMUNICATION ENGINEERING**

* K.N.Vijeyakumar, Dr.V.Sumathy,Pramod.P and S.Saravanakumar,”Design of High Speed Low Power Counter using Pipelining”,Journal of Scientific $ Industrial Research”, Vol 73,Feb 2014,pp 117-123. (Annexure-I)
* K.N.Vijeyakumar, Dr.V.Sumathy,S.Elango,”VLSI Implementation of Area Efficient Truncated Modified Booth Multiplier for Signal Processing Applications” The Arabian Journal for Science and Engineering,Feb-2014 (Annexure-I)
* Periyanayagi.S, &Dr.V.Sumathy (2014), “S-ARMA Model for network traffic prediction in Wireless Sensor Networks”, Journal of Theoretical and Applied Information Technology,Vol 60,No.3,pp 524-530 (Annexure II - 12050).
* N. Suganthi, V. Sumathy, “Energy Efficient Key Management Scheme for Wireless Sensor Networks” INTERNATIONAL JOURNAL of COMPUTERS, COMMUNICATIONS & CONTROL , ISSN 1841-9836 , Year: 2014 Volume: 9 Issue: 1 pp 71-78, (February)
* Prince Edward,E &Sumathy.V 2014 ,”MIH Based Qos Aware Algorithm for Efficient Handoff in WiFi/WiMax integrated Networks”,Journal of Theoretical and Applied Information Technology,Vol.61,no 2, pp 429-436
* Prince Edward,E &Sumathy.V, 2014,” Performance Analysis of a Context aware Cross Layer Scheme For Fast Handoff in IMS based Integrated WiFi/WiMax Networks”, ELSEVIER, Pervasive and Mobile Computing.
* Prof.S.Srinivasamoorthy &Dr. K.Manonmani,” Research on dry sliding wear behavior of (TiO2) particulate filled polyester based polymer composite”- Journal of the Balkan Tribological Association Volume No 20 & Issue No 2,pp-217-226,2014.
* Prof.S.Srinivasamoorthy &Dr. K.Manonmani,” Research on sliding wear behavior of TiO2 filled glass fibre reinforced polymer composite”- Research journal of applied sciences, Engineering and Technology Volume No 7 & Issue No 16,pp-3356-3361,2014.
* Prof.S.Srinivasamoorthy &Dr. K.Manonmani,” Statistical analysis and predictive learning of mechanical parameters for TiO2 filled GFRP composite”- World academy of science, Engineering and Technology Volume No 8 & Issue No 1,pp-128-132,2014.
* Dhanesh G Mohan, S.Gopi,and V.Sritharan,” Friction stir welding of dissimilar alloys: a review-International Conference-Proceedings of ICMACE'14 in Tamizhan College of Engineering and Technology, 19th & 20th February 2014,pp 19-20.
* S.Srinivasamoorthy, K.Manonmani, M.Sankar Kumar,” Preparation and Characterisation of TiO2 Particle filled Polyester based glass fiber reinforced polymer composites”-International Conference- Recent advances in Mechanical Engineering and interdisciplinary developments in Ponjesly College of Engineering, Nagercoil- March 2014,pp 981-984.

**ELECRONICS AND INSTRUMENTATION ENGINEERING**

* T.Nelson & Dr. D. Mary, “Flexible voltage control scheme for distributed generation systems under grid fault”, International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering, vol. 3, no.4, 2014.

**INDUCTRIAL BIOTECHNOLOGY**

* **D.Angeline Kiruba**, Assistant Professor, published a paper on ‘Intrageneric phylogenetics based on mitochondrial DNA variation among fifteen harpactorine assassin bugs with four ecotypes and three morphs (Hemiptera: Reduviidae: Harpactorinae)’ , Zootaxa, March 19,2014,3779 (5): 540-550.
* **Thirunavukkarasu A., Nithya R., Muthukumaran K. and Sivasankari C.**, published a paper on ‘Association of 45T/G and 276G/T Polymorphisms in the Adiponectin Gene with Type 2 Diabetes in South Indian Population’, J. Environ. Res. Develop, Vol. 8 No. 3A, pp.563-567, January- March 2014.
* D.Aradhana, H.P.Sreeja, **G.Sharmila**, **C.Muthukumaran**. (2014) Optimization of *Rhizopus niveus* lipase partitioning by Aqueous biphasic system. *Chemical Engineering and Technology*. 37, 1191-1197.
* S.Srikanth, M.Swati, M.Tejeswini, **G.Sharmila**, **C.Muthukumaran**, M.K.Jaganathan, K.Tamilarasan.(2014) Statistical optimization of molasses based exopolysaccharide and biomass production by*Auerobasidium pullulans* MTCC 2195. *Biocatalysis and Agricultural Biotechnology*.3, 7-12.
* D.Aradhana, H.P.Sreeja, **G.Sharmila**, **C.Muthukumaran**. (2014) Optimization of *Rhizopus niveus* lipase partitioning by Aqueous biphasic system. *Chemical Engineering and Technology*. 37, 1191-1197.
* S.Srikanth, M.Swati, M.Tejeswini, **G.Sharmila**, **C.Muthukumaran**, M.K.Jaganathan, K.Tamilarasan.(2014) Statistical optimization of molasses based exopolysaccharide and biomass production by*Auerobasidium pullulans* MTCC 2195. *Biocatalysis and Agricultural Biotechnology*.3, 7-12.