**Government College of Technology; Coimbatore – 641013**

***Academic Research***

**National Journals – 2010**

**CIVIL ENGINEERING**

* M.Sivaraja, Dr.S.Kandasamy, A.Thirumurugan, Studies on workability and Air content of Normal strength concrete with rural fibres, International journal of Applied Engineering Research, Vol. 5, No 19, 2010, 3273-3284
* I.Padmanaban, S. Kandasamy, A study on Fly Ash Concrete subjected to Aggressive Environment The IUP , journal of Structural Engineering, Vol. III , No 4, 2010, 53-63
* G.Saravanan C. Antony Jeyasehar, S.kandasamy , Eco friendly Geopolimar: An Alternative Construction Material , Nature Environment and Pollution Technology, Vol.9, No. 2, 2010, 437-442
* Selvakumar Madhavan and T.Meenambal, “Air quality monitoring in Coimbatore city using GIS as a management system” – *Journal of Hazardous Materials, Elsevier Editorial System,* Vol.5, No.19, pp.3157-3164, (2010).
* Dr.T.Meenambal , “Co-composting of Saw dust an agro industrial waste with Pulp and paper industry sludge *- Nature, Environment and Pollution Technology*, Manuscript accepted – expected in March issue 2010– In Press.
* Selvakumar Madhavan and T.Meenambal, “Monitoring of Particulate air pollution monitoring due to vehicular emission in Coimbatore City using GIS” - *Nature Environment and Pollution Technology,* Vol.9, No.1, pp 43-48, 2010.
* Lakshmi Priya Thyagarajan, T.Meenambal, L.Mangaleswaran, N.Lakshminarasimaiah, - “Recycling of pulp and paper industry sludge with saw dust by aerobic composting method” – *Nature Environmental and Pollution Technology*, vol.9, No.1, pp.149 – 154, 2010.
* L.Yeshodha, T.Meenambal, H.N.Rajakumara and S.Arunachalam, “Geospatial Modelling of Groundwater Fluctuation Using Remote Sensing and GIS – A Case for Hosur Union” – *Nature Environment and pollution Technology,* Vol.9, No.3, PP.553-558, Sep 2010
* N.Lakshminarasimaiah, T.Meenambal, N.Ramesh and Lakshmi Priya Thyagarajan, “Municipal Solid Waste Management a case study of Hosur – An Industrial town in Tamilnadu” – *Pollution Research 29 (2): 259-265 (2010).*
* L.Yeshodha, T.Meenambal, and H.N.Rajakumara – “Assessment of groundwater potential in Hosur Union, Krishnagiri District, Tami Nadu, India” - *Nature Environment & Pollution Technology* – Vol.9, No:4, pp.683-686 December 2010.
* Jayanthi.S, Sarojini.E., Effect of Solar radiation of infectious biomedical waste, Journal of Environmental Science and Engineering Vol.52,No2, April 2010, p93-96
* Jayanthi.S, Shanmugasundarm.S, ,Sundararajan.R,Umarani.C and Jagadeesan.K Study on utilization of Fly Ash Aggregates in Concrete, Modern Applied Science, Vol.4.No.5, May 2010
* C. Meiaraj and R.Sundararajan , “GIS based groundwater quality mapping of Alanthurai watershed, Coimbatore district of Tamil Nadu”, Journal of Applied Geochemistry, Vol.12 No.2, 2010, pp 196-208
* S.P.Jeyapriya and M.K.Saseetharan, Ambient Air Quality Monitoring in and around solid waste disposal site-, Indian Journal of Environmental Protection,Vol.30, No.3, 207-210

**EEE**

* Rajendran R, Devarajan N, ‘Simulation of Space Vector PWM Controller for a three phase VSI Fed Induction Motor Drive’, National Journal of Technology, PSG College of Technology, Coimbatore, Vol.6, No.2, 2010, pp.84-88.
* Manoharan.S. Devarajan N. Deivasahayam.M and Ranganathan ,’Enhancement of Energy Efficiency in Squirrel Cage Induction Motors Using DCR Technology’, i-Manager”s Journal on Electrical Engineering, Vol 4, No 2, 2010, pp 13-19.

**EIE**

* N.Arulmozhi, Critique on Pixel values of Digitized Radiographic Weld Images, National Journal on Electronic Sciences & System, Vol. No 1, Issue No.1, 2010, 59-64

**ECE**

* P.Deepa Dr.C.Vasanthanayaki, Efficient Lossless Image Coding using SPIHT Algorithm, i-manager’s, Vol. 1, No. 1, 2010

**CHEMISTRY**

* K.Muthu Kumaran, pH metric, spectroscopic and thermodynamics study of complexation behavior of 2-amino benzothiozole with Ni(II) in the presence of amino acids, Acta Chimca Solvenica, 57, 2010 , 198-205
* K.Muthu, Kumaran & Sophie Beulah, Chromium(VI) Sorption and Recovery by Chemically Activated High Temperature Syzygium jambolanun nut Carbon by Column Studies, Indian Journal of Environmental Protection, 30(1), 2010 , 62-66
* K.Muthu Kumaran & Sophie Beulah, Sorption Studies of Chromium(VI) and Mercury(II) by High Temperature Syzygium jambolanun nut Carbon, E-Journal of Chemistry , 7(1), 2010, 99-307
* K.Muthu Kumaran & Sophie Beulah, Batch Adsorption of Hg(II) from Wastewater using Syzygium jambolanun nut Carbon , Asian Journal of Chemistry, 22(5), 2010 , 3601-3607