

IconSWM 2011 Tentative Programme schedule (Subject to changes)

1ST Day Morning

9 November 2011 (Wednesday)					
Pre Registration meet : 8 November 2011 (Tuesday) 1800 – 2030 (The University Guest House)					
Registration : 8 November 2011 (Tuesday) 18.00 – 20.00 (The University Guest House), and 9 November 2011 09.00 onwards (Gandhi Bhaban Front desk)					
Inaugural Ceremony : 9 November 2011 (Wednesday) 10.30 -12.00 (Gandhi Bhaban Main Hall and exhibition ground)					
Coffee Break : 9 November 2011 (Wednesday) 12.00 -12.30					
Opening Keynote Speech: 9 November 2011 (Wednesday) 12.30 – 12.50, Chair : Prof S K Ghosh, India Solid and Hazardous Waste Management in the United States, Jeffry C. Muffat, President, A&WMA, Environmental Regulatory Affairs at 3M, USA					
Keynote session -1 : 9 November 2011 (Wednesday) 12.50 -13.30; Chair: Dr. Eng. Peter Hartwig, MD, Aqua Consul Ingenier GmbH, Hannover, Germany Food waste composting: A sustainable treatment option, Prof. J.W.C. Wong, Hong Kong Baptist University, Hong Kong SAR, P. R. China Management of Municipal Solid Waste in India, Prof S K Ghosh, Jadavpur University, Chairman, IconSWM, India					
Lunch Break : 9 November 2011 (Wednesday) 13.30 -14.30 (at The University Guest House, Gr Floor & IICHE Hall on 3 rd Floor)					
1st Day Afternoon 1st Half Technical sessions : 9 November 2011 (Wednesday) 14.30 -16.00					
Technical Session A1 (Hall-GB)	Technical Session B1 (Hall - TEQIP1)	Technical Session C1 (Hall - TEQIP2)	Technical Session D1 (Hall - KPB)	Technical Session E1 (Hall – IICHE)	Technical Session F1 (Hall – M E Seminar Room)
<p>Waste Management issues - Country Specific Chair –Sibaprasad Mukeherjee, Co-Chair – A. Gianico, Italy</p> <p>Multicriteria Analysis On Evaluation Of 3r Strategies In Malaysia, Chenayah, S., Agamuthu, P. ,Takeda, E, Malaysia, Japan</p> <p>Water Pollution Associated With Plastic Recycling Industry In Sri Lanka, P. M. Jayasekara, N. J. G. J. Bandara, M. W. Jayaweera, <i>Moratuwa, Sri Lanka</i></p> <p>Strategies of enhancing effectiveness in SWM through younger generation in India, S K Ghosh, Kolkata, India</p> <p>Municipal waste to Bio gas – “A pioneering initiative in Bangladesh to improve the urban environment, U K Saha, M A Chowdhury, Bangladesh</p>	<p>Composting and Biological treatment Chair – Hari Babu, Co-Chair – Prof A Bandyopadhyay</p> <p>Composting of Solid Waste by Bacteria Extracted from Selected Earthworm Species, S. Biswas, P. Lahiri, S. Das, <i>Kolkata, India</i></p> <p>A brief note on Vermi-Composting at Larsen & Toubro, Mysore, A Balasubramanyam, Mysore, India</p> <p>Effect of vermicompost on seed germination parameters of <i>abelmoscus esculentus</i> and <i>cucurbita pepo</i>, R Singh, R Joshi, A Pal Vig, Amritsar, India</p> <p>Decentralised Composting as a Sustainable Option of Solid Waste Management for Environmental Sanitation, <i>N K Sarma, Guwahati, India</i></p>	<p>City Specific Waste Management Chair – Tanveer Ahmed Co-Chair – A Selvam,</p> <p>Dreams, Drawbacks, Debates and Dilemmas in Municipal Solid Waste Management: An Overview if MSWM Practices In Asansol - Durgapur Planning Region. A. Chattopadhyay, A Banerjee, Durgapore, India</p> <p>Performance Assessment of Solid Waste Management– A Case of Ahmedabad City A M Y Mansuri , M Iyer <i>Ahmedabad, India</i></p> <p>Solid Waste Management at Ward Level: The Case of Kumbarakoppal, Mysore, INDIA Dr. B. Shankar, Mysore, India</p> <p>Integrated Waste Management and Employment Generation Anselm Rosario - Karnataka, India</p>	<p>Industrial Wastes Chair – S. Q. Hassan, USA Co-Chair – Pradip K Pal</p> <p>Application Situation of oily Solid Waste Management and Technology in CNPC, J. L. Wang, L. Z. Liang, W.J. Song, China</p> <p>Management of Pre-consumer Vegetable Processing Industry waste employing an earthworm <i>Eisenia fetida</i>, V.K. Garg , R Gupta <i>Haryana, India.</i></p> <p>Heavy Metal Removal From Aqueous Solution using Agricultural Waste M Bansal, D Singh and V.K.Garg, Haryana, India</p> <p>Effects of Bacterial Activities on the Release of Heavy Metals from Mine Waste Leachate, <i>V Kuma, A Behera and G Jatav, Bhanbad, India</i></p>	<p>MSW Generation, Transportation, Composition, Character & management Chair – Vishal Dev Co-Chair – Tapas Ghatak</p> <p>Source Segregation - A Positive Step Towards Sustainable Solid Waste Management System in Indian Cities, A. Aich , S. K. Ghosh, <i>Kolkata, India</i></p> <p>Municipal solid waste generation, composition, characterization and management-International status,S. U. Patki, S.Y. Bodkhe, N.D. Banwade, A. N. Vaidya, Nagpur, India</p> <p>Integrated Centralized and Decentralized Waste Management – A Self Sustainable MSW Management in Mysore City, <i>K. S. Raykar, B. K Suresh Babu Mythravathi.B.N, Karnataka, India</i></p> <p>RWMC Project – an unique method, T. Mitra, Kolkata, India</p>	<p>Public involvement & Education Chair – Kalyan Roy Co-Chair – Noel Crucio, Philippines</p> <p>Estimating Unauthorized Dumping of USW around Cities – a case Study of Bangalore Chanakya HN, Shwetmala, T. V. Ramachandra, Mysore, India</p> <p>Good practices and bottle necks in training : A Case study on SIUD ATI Mysore, Karnataka, V Jagannatha, Mysore, Karnataka</p> <p>Problems faced by Women Safai Karamcharis, C. Kantharaj, Mysore, India</p> <p>Hindrances towards SWM as viewed from stakeholders' perspectives S. Choudhury, D. Choudhury, Kolkata, India</p> <p>Involvement of Students, NGO's and Philanthropists in Providing Hygienic Conditions in the Cities, K. Amaranarayana, Karnataka, India</p>
Coffee Break : 9 November 2011 (Wednesday) 16.00 -16.20					

1st Day Afternoon 2nd Half		Technical sessions : 9 November 2011 (Wednesday) 16.20 -17.30			
Technical Session A 2 (Hall-GB)	Technical Session B1 (Hall - TEQIP1)	Technical Session C1 (Hall - TEQIP2)	Technical Session D1 (Hall - KPB)	Technical Session E2 (Hall – IICHE)	Technical Session F2 (Hall – M E Seminar Room)
<p>Plastic waste</p> <p>Chair - Neeta Thacker Co-Chair - Amit Ghosh</p> <p>Recycling of Waste Polymers S.K. De¹ R.S. Rajeev². ²Kharagpur, India, Soudi Arabia¹</p> <p>Environmental Toxicity: Harmful Impacts Of Plastic Bags, A Sahni, K Sahni, A Gautam, Jaipur, India</p> <p>An Overview of vast potential and harmfulness of plastics, S Nihar, P K Pal, Jadavpur, India</p>	<p>Composting and Biological treatment</p> <p>Chair – V K Garg</p> <p>Employment Generation and Future Business Potential Through Home Composting of Kitchen Waste, S S Gawande, Amaravati, India</p> <p>Vermicomposting of vegetable-market waste utilizing different species of earthworm, K Arumugam, V Muthunaryanan, Tiruchirappalli, India</p> <p>The role of biotechnology on the treatment of municipal waste- A Case study, P Vastrad, V Jagannatha, Mysore, India</p>	<p>Policy, strategies, and rules</p> <p>Chair – S Adhikary Co-Chair – S. Y. Bodkhe</p> <p>MSW Rules- Legal Frame & Policy In Karnataka, B M Prakash, Mandya, India,</p> <p>A Case Study on Chintamni ULB For Compliance To MSW Rules, Sharada Bhai, Chintamani. India</p> <p>Outline of Legal framework on waste management in India, S. Chandra</p>	<p>Industrial Wastes</p> <p>Chair – G Gangopadhyay Co-Chair – Yuan Bo,</p> <p>Optimization of Earthworm Density for Degradation Time and Physico-chemical Properties of Distillery Waste J Singh, A Kaur, A Pal Vig, P Jai Rup Amritsar, Punjab, India</p> <p>Clayey Soil As A Potential Adsorbent for the Removal of Crystal Violet from aqueous solution, S Chakraborty, S Das, P. Das (Saha), Durgapore, India</p> <p>Utilization of Iron Ores Fines by Pelletization for Iron Making in Indian Context, R. Chakravorty, Durgapur, India</p> <p>A review of Handling, processing and disposal of residuals from waste water treatment plants, S. Basu, USA, S Das, India & B Barber, Australia.</p>	<p>MSW Generation, Transportation, Composition, Character & management</p> <p>Chair – V Jagannath Co-Chair – Ujjal Pramanik</p> <p>Public Private Partnership in Solid Waste Management: Case of SWaCH, Pune, N. Shekhar, Kashbati, Panchayat, India</p> <p>Integrated Waste Management & Employment Generation, Amrutha, Bangalore, India</p> <p>Waste Management In India : A Need To Manage P Sevta, Al Vishnoi, Orissa, India</p>	<p>Waste Water and Sludge Management</p> <p>Chair – Suman Lahiri</p> <p>Novel Methods for the Management of Sewage Sludge -An Indo-Italian collaborative Project, C. M. Braguglia, S. Fazi, A. Gianico, S. Kumar, A. Vaidya, <i>Italy</i></p> <p>Physicochemical Analysis of Waste Water coming from Different Chromite Mines in Sukinda Valley Region, Odisha and its Management K. Dutta, A. R. Ghosh, Burdwan, India</p> <p>Recovery and recycling of phosphorus of eutrophic pond sludge through amendment with mesotrophic pond soil: Significance of CNP ratio manipulation on microbe-mediated phosphorus regime and biological productivity J.K. Biswas, B.B. Jana, Kalyani, India</p> <p>Prospect of waste water management by Duckweed based Pond Fish, S.Nandi, India</p>
<p>Cultural Programme and Reception Dinner : 9 November 2011 (Wednesday) 18.30 -21.30</p> <p>Cultural Programme at Gandhi Bhaban, Jadavpur University – 18.30 – 19.15 pm</p> <p>Reception at Lake Club, Dhakuria Lake; - 19.30 – 21.00; Vehicle will start after the cultural programme at Gandhi Bhaban at 19.15 pm</p>					

2nd Day Morning 1st Half

10 November 2011 (Thursday)

Registration : 10 November 2011 (Thursday) 09:00 onwards (Gandhi Bhaban Front desk)

Keynote session - 2 : 10 November 2011 (Thursday) 9.30 -10.30; at Gandhi Bhaban Chair : Qin Guojun, President, Research Institute of Safety & Env. Tech, CNPC, Beijing, China
Treatment of organic residues under biogas production and its implementation of the technology in Germany and possibility in India, Dr. Eng. Peter Hartwig, MD,, ACI GmbH, Hannover, Germany
 Policy and Strategies on SWM, Vivek Bharadwaj, CEO, KMDA, Kolkata, India
 Urban Governance and Municipal Solid Waste : An Opportunity for Capacity, Dr. Amita Prasad, DG, ATI, Mysore, India

Forum of Consul General on "Improvement of SWM in Kolkata" : 10 November 2011 10.30 -11.30;

Coffee Break : 10 November 2011 (Thursday) 11.30 -11.50

2nd Day morning 2nd Half

Technical sessions : 10 November 2011 (Thursday) 11.50 -13.30

Technical Session A3 (Hall-GB)	Technical Session B3 (Hall - TEQIP1)	Technical Session C3 (Hall -TEQIP2)	Technical Session D3 (Hall - KPB)	Technical Session E3 (Hall – IICHE)	Technical Session F3 (Hall – M E Seminar Room)
<p>Waste Management issues - Country Specific Chair – J.W.C. Wong Co-Chair – Asit Aich</p> <p><i>Solid Waste Management in the Developing Countries</i>, M I Ahmad Aligarh, India.</p> <p>A Study On Municipal Solid Waste Management In Malaysia. Sivanantini, N , Chenayah , S., Mohanadass, S. Kualu Lumpur, <i>Malaysia</i></p> <p>Dynamics of Environmental Problems – Why are the Waste Management Issues Unique in the Developing Cities of Asia?, S Yedla, Mumbai, India</p> <p>Emission of dioxins and DL-polychlorinated biphenyls from waste incinerators and high thermal processes in India, N. Thacker, J Sheikh, S. M. Tamane, A. D. Bhanarkar, D. D. Majumdar, K Singh, J Trivedi, C. Chavhan, Nagpur, India</p> <p>Policy Interventions to Promote 3R Technology Transfer in Asia C Visvanathan, P Kashyap, Bangkok, Thailand</p>	<p>Composting and Biological treatment Chair – Monir Chaoudhury Co Chair – Prof B Oraon</p> <p>Identification of the effectiveness of Bin composting process C.D. K. Pathirana , N.J. G.J Bandara, Sri Lanka</p> <p>Bioconversion Of Fruit Waste Into Vermicomposting By Employing <i>Eudrillus And Eisenia Foetid</i>, Vasanthy M, S D Ganesan; Trichy, India</p> <p>Evaluation Compost Stability Of Agitated Pile And Rotary Drum Composting Of Water Hyacinth, W. R. Singh and A. S. Kalamdhad, Kharagpur, India</p> <p>An effective Road Map Through Resource Recovery Output Approach for Municipality Solid Waste Management - A Success Story, in West Bengal Municipalities. Bera, A. Datta, S. Saha, A .K. Dolui, A.K. Chatterjee, R.K. Sarka, North Barrackpur, India</p>	<p>Energy Recovery Chair – Wang Jialin, Co-Chair – A Saha</p> <p>Pretreatments of agro-industrial residues to improve biogas production & energy recovery, A. Gianico, C. M. Braguglia, D. Mescia, G. Mininni, Italy</p> <p>Regulatory framework of co-processing, Millind Murumkar, Mumbai, India</p> <p>Organic Waste to Energy at Administrative Training Institute [ATI], Mysore, S Sundar, A Prasad, Jagannatha V, Mysore, India</p> <p>Organic waste to biogas- a case of K. R. Hospital Mysore, M Kumar. V, Mysore. India</p> <p>Energy Potential of Indian Municipal Solid Wastes (MSW) - Present Status, N.D. Banwade, S.Y. Bodkhe, S. U. Patki, A. N. Vaidya, Nagpur, India</p> <p>Anaerobic digestion of food waste in complete mix anaerobic column reactor, S .Y. Bodkhe, R. Pendse, A.N. Vaidya, Nagpur, India</p>	<p>Industrial Wastes Chair – Jeffrey C. Muffat</p> <p>Non-Hazardous Solid Waste Management in the U.S. Department of Defense, S. Q. Hassan, , USA</p> <p>Removal of congo red dye using bacterial isolated from an industrial effluent: Optimization of the process parameters using response surface methodology, P Bhattacharya, P Das (Saha), Durgapur, India</p> <p>Automobile Solid Waste in the Indian Scenario - A Survey of End-of-Life Vehicles, M S Rawat, G Thakar, Indore, India</p> <p>Methods for oil spill bioremediation using Bioaugmentation and Biostimulation, Bipasha Das, Papita Das (Saha), Durgapur, India</p>	<p>MSW Generation, Transportation, Composition, Character & management Chair – Tapas Gupta</p> <p>Solid Waste Management in Khardah Municipality – Case Study, S Bose Das¹. A Basu² Dankuni¹, Khardaha¹. India</p> <p>SWM, DSSR Murthy, Hyderabad, India</p> <p>Integrated Approach For Solid Waste Management, Recycling & Monitoring, S. Singh, V.P.Sharma, Lucknow, India</p> <p>GPS Based Automatic Fleet Management of SWM vehicles of Mysore City. .B.K Suresh Babu, Tejaswini.V, Sharath H S , Vishwanath BS, Karnataka, India</p> <p>Best Practices of SWM D.L.Narayan, B.Abdul Rahman,</p> <p>Waste Avoidance, Waste Reduction, Reuse & Segregation and Recycling (3R) K K Sharma, G Chutani, .Y K Saxena, Karnataka, India</p>	<p>Landfill and Leachate Chair – Suresh Babu Co-Chair – A. Gianico</p> <p>Modeling the Chemical Treatments of Taman Beringin Landfill Leachate, Nor Asikir M, Agamuthu P, KL, Malaysia</p> <p>Leachate and its characteristics from Open MSW Dumps, S Chakma, N Jha, V Gupta, P Singh Bisht, Allahabad, India</p> <p>Leaching Study of Coal Combustion Residues by Toxicity Characteristic Leaching Procedure, A. Das, M. K. Jain, G. Singh, Dhanbad, India</p> <p>Compact soil – admixture landfill liner for waste water Treatment, P Das (Saha), S Chakraborty, S Datta, S K Sanyal Durgapur, India</p> <p>Development of Sanitary Landfill and Capping of Existing Dump Site in Mysore, B. K Suresh Babu, .Shanthala S, Chidambar BS, Karnataka, India</p>
Lunch Break : 10 November 2011 (Thursday) 13.30 -14.30					

2nd Day Afternoon 1st Half		10 November 2011 (Thursday)			
Forum of Consultative committee for better waste management in West Bengal : 10 November 2011 14.30 -16.00					
Members of Consultative committee will interact with the delegates					
Coffee Break : 10 November 2011 (Thursday) 16.00 - 16.20					
2nd Day Afternoon 2nd Half		Technical sessions : 10 November 2011 (Thursday) 16.20 - 18.00			
Technical Session A4 (Hall-GB)	Technical Session B4 (Hall - TEQIP1)	Technical Session C4 (Hall - TEQIP2)	Technical Session D4 (Hall - KPB)	Technical Session E4 (Hall – IICHE)	Technical Session F4 (Hall – M E Seminar Room)
<p>Management Tools and techniques in SWM</p> <p>Chair – Sadhan K De Co-Chair – C Santha, Malaysia</p> <p>Addressing Environmental concern through Lean Six Sigma – a Greener Approach, A. Sarkar¹, A.R. Mukhophadhay², S.K.Ghosh² Mumbai¹, Kolkata², India</p> <p>Optimization Of Municipal Solid Waste Transportation System In Kolkata, S Saha, Birbhum, India</p> <p>Institutionalizing Service Level Benchmarking : a challenge for solid waste management, V Nandan, Germany</p> <p>VIKOR Based Decision Making Approach for Green Supplier Selection in Fuzzy Context by Considering Qualitative Environmental Criteria C Samantra, S Datta, S. S. Mahapatra, S Banerjee,A Bandyopadhyay, Kolkata, India</p> <p>Multivariate Statistical Analysis of Soil Environmental Quality Assessment in Naturally Rehabilitated Alluvial Soil Dumps of Sonpur Bazari OCP, RCF, S. Kumar, S. Chaudhuri, S.K. Maiti, <i>Dhanbad, India</i></p>	<p>Material Produced from Wastes</p> <p>Chair – Chanakya HN,</p> <p>Jute Waste Management To Develop Agrotexiles, A.K. Mazumdar, Kolkata, India</p> <p>Effect of process parameters on endoglucanase production from rice straw by a locally isolated strain of <i>Aspergillus fumigatus</i> NITDGPKA3 under solid state fermentation. N Sarkar, K Aikat , Durgapore, India</p> <p>Production of natural dye from Butterfly Pea using Microwave assisted technology, K Sinha, V Ramya, P Das (Saha), S Datta, Durgapore, India</p> <p>Waste Recycling and Waste treatment, N. L Rao Pawar, P Pawar, Karnataka, India</p>	<p>City Specific SWM</p> <p>Chair –G Majumder Co Chair - T. Mitra</p> <p>Integrated Solid Waste in UDUPI City, Subramanya.M.K , Mysore, India</p> <p>Role of Rag Pickers On Solid Waste Management In Guwahati City, A Kashyap, J Kalita, S Kalita, R Borthakur, Guwahati, India</p> <p>Sustainability Issues In Solid Waste Management With Reference to North Barrackpore And Garulia Municipality, T Mitra, S Ghosh North Barrackpore & Garulia Municipality, India</p> <p>Food Waste Management in Different Areas of Durgapur, India - Practices and Challenges, Anuradha Mukherjee, S K Ghosh,Durgapur, India</p>	<p>MSW Generation, Transportation, Composition, Character & management</p> <p>Chair – Gautam Ghosh Co-Chair – Tarun Kumar Bose</p> <p>Decentralised Solid Waste Management - Door To Door Collection With Source Segregation, , R Lingaih, Karnataka, India</p> <p>Effective use of daily domestic municipal waste - a new perspective, B K Basu, Kolkata, India</p> <p>Solid Waste Management: Need of hours, S Gore, J Sasane, Pune, India</p>	<p>Slaughter House and dead Animal wastes</p> <p>Chair – Jaharlal Chakraborty</p> <p>Co-composting of Pig Manure with Horse Stable Bedding Waste: Carbon and Nitrogen Transformation, A. Selvam, Z.Y. Zhao, J.W.C. Wong, S.M. Yu, A. Law, P. Chung, Hong Kong, RP China</p> <p>Disposal of dead animals, birds and slaughterhouse waste V. V. Kulkarni, S. Sureshkumar, A. Kalaikannan, D. Santhi, Namkal, Tamil Nadu, India</p> <p>Plasma Arc Incineration of Slaughterhouse Waste to produce Syngas for Electric Power Generation, S. Nath, S. Nihar, Kolkata, India</p>	<p>Public involvement and education</p> <p>Chair – Arvind Kumar Co-Chair – O. Hari</p> <p>Viewing UC-METC-INC's partnership on vermi-composting towards environmental management system certification and pedagogy, E.P. Crucio, A. C. Felisilda, Y.C. Gotianuy, Cebu, Philippines</p> <p>The need of engrossing waste pickers in the road map of inclusive growth – a case study of Burhat Bengaluru Mahanagara Palika, N B Shivarudrappa, Bangalore, India</p> <p>SWM and Social Mobilisation, R Mukherjee, Kolkata, India</p> <p>Public Health Education and Role of SHIs, V. Jagannatha, P. Nagendra, Mysore, India</p>

3rd Day morning 1st Half**11 November 2011 (Friday)**

Registration : 11 November 2011 (Friday) 09 - 00 onwards (Gandhi Bhaban Front desk)

Keynote session - 3 : 11 November 2011 (Friday) 9.30 -10.00; at Gandhi Bhaban

How community driven biomass decentralized power generation projects will drive India's Future Rural Electrification Programme., A Saha, Sciegra, *Germany*, S Poddar, Ramel Industries Ltd., Kolkata, India

Forum of Mayors, Chairmen and City Managers with Service SWM Providers : 10 November 2011 10.30 -12.00: - Sri Sovan Chatterjee, Mayor of Kolkata, Chief Guest, Mayor & Commissioner of Mysore, Mangalore, Howrah, DMA Karnataka, Durgapur, Asansol, Chairman of Baruipur, North Barrackpore, President of Siruguppa, Kundapura will address.

3rd Day Morning 2nd Half

Technical sessions : 11 November 2011 (Friday) 12.00 -13.30

Technical Session A3 (Hall-GB)	Technical Session B3 (Hall - TEQIP1)	Technical Session C3 (Hall -TEQIP2)	Technical Session D3 (Hall - KPB)	Technical Session E3 (Hall – IICHE)	Technical Session F3 (Hall – M E Seminar Room)
<p>Management Tools and techniques in SWM</p> <p>Chair –Arup R Mukherjee Co-Chair – U K Saha</p> <p>Decision Support Tool for Segregation of Municipal Solid Waste Management, Ohri, P. K. Singh, Varanasi, India</p> <p>Optimisation of Biosorption of copper using copper-resistant bacteria isolated from soil of Dhapa using Central composite Design Analysis, A. Ghosh ,P Das, Durgapur, India</p> <p>MSW Management And Reporting System Using specific Internet Tablet – Analysis proposal for making the MSW management more echnologically advanced, S Jagannatha, France</p> <p>A relational and comparative assessment methodology for status of USW infrastructure and functioning in small towns of India, Chanakya HN, Swamy SGS, Prajanya GP, Bangalore, India</p>	<p>MSW Generation, Transportation, Composition, Character & management</p> <p>Chair –Rana Sinha Co-Chair - Jayanta Chakraborty</p> <p>Assessment of solid wastes choking open sewers and vulnerability to urban flooding, Shwetmala, HN Chanakya, TV Ramachandra, Bangalore, India</p> <p>Primary & Secondary Collection and segregation S.S. Jayadhar, Shrinivas. G. Jadhav, Nagaraj. B. Kochur Karnataka, India</p> <p>City Municipal Council, Jamkhandi, S.S. Jayadhar, Jamkhandi, India.</p>	<p>Recycling for producing construction materials</p> <p>Chair –Somenath Mukherjee</p> <p>Industrial waste based geopolymer reduces carbon footprint and enhances eco-friendliness of concrete <i>Rajamane N. P, Nataraja M. C, Jeyalakshmi R, Kattankulathur, India</i></p> <p>Study of concrete properties by partial replacement of cement with ground granulated blast furnace slag, I Roy, Nagpur, India</p> <p>Extraction of Natural Colorant from Bixa Seeds using Microwave Irradiation Method V. Ramya, Keka Sinha, Papita Das (Saha), S Datta, Durgapur, India</p>	<p>E-Wastes & Bio Med Waste</p> <p>Chair –Dipak Bandyopadhyay</p> <p>Electronic Waste Perspectives of Pre – Press Section: An Overview of Printing Industries A Goyat , <i>Hisar, India</i></p> <p>E-Waste Mangement In Mysore City-A Case Study, P Muralidhar, R Raj, S Kiran J, Karnataka, India</p> <p>Generation, Handling and Management Practice of E-waste, J. Bhumika, B. Manoj Kumar, Mysore, India</p> <p>Characterization and Management of Bio-Medical Waste in Selected Hospitals of Allahabad City – A Case Study S Pradhan, D Srivastava, R.C. Vaishya <i>Allahabad, India</i></p> <p>Alternatives in Power Generation: E-waste - The new Source of Energy, A K Drave, Nagpur, India</p>	<p>Contaminated lands</p> <p>Chair –N J G K Bhandara, Sri Lanka</p> <p>Application of organic waste derived water Extract (ODWE) to waste land soil: Effects on soil fertility and plant growth, N V Tolani, S P M P William, A N Vaidya, J K Bhattacharya, M P Raut, L U Manjusha, S R Wate, Nagpur, India</p> <p>Cadmium Removal Potential from Contaminated Soil by <i>Tagetes erecta</i> L. : Effect of Zinc and pH, N Rungruang, S Babel, Bngkok, Thailand</p> <p>Adverse Impact on Soil and Water due to Solid waste Dump in Coimbatore Town Panchayats, <i>R. Prem Sudha, R.N Uma, P. Niithya,Coimbatore, India</i></p> <p>Isolation and Characterization of Solid Waste Decomposing Bacteria – A Screening Trial A Saha, S.C. Santra, Kalyani,India</p>	<p>Special areas of concern</p> <p>Chair – Debasish Bhattacharya</p> <p>Public Health Education and Role of SHIs - A perception based on MCC-AILSG SHIs Refresher Course 2011 V Jagannatha., Nagendra P, Mysore, India</p> <p>Climate Change: Greenhouse Gas Mitigation through Community Level Zero Waste Management Practices – Case Study of Kumbarakoppal, India</p> <p>Biodegradation Parameter and Kinetic Study of Organic Fraction of Municipal Solid Waste, R Saini, M. K. Mondal Banaras, India,</p> <p>Socioeconomic Determinants of Household Participation in Solid Waste Collection Systems in Ghana, V OWUSU, Ghana</p>
Lunch Break : 11 November 2011 (Friday) 13.30 -14.30					
Valedictory and Excellence Award Ceremony : 11 November 2011 (Friday) 14.30 – 16.30 – Chief Guest - Prof Saugata Roy, Ho'ble Central Minister, Govt of India					