DRAFT PROGRAMME SCHEDULE AS ON 09.12.2017 R11

7th International Conference on Solid Waste Management, 7th IconSWM 2017

PJTS Agricultural University, Rajendranagar, Hyderabad, Telangana, India, December 15 - 17, 2017



Centre for Quality Management System,(CQMS), Kolkata,



Indian Institute of Science Center for Sustainable Technology (CST), Bengaluru,



Resources Instituteb

New Delhi, India



ISWMAW



Japan Society of Materials Cycle and Waste Management



Council



Korean Society of Waste Management Republic of Korea



Collaboration



Under the Aegis of: International Society of Waste Management, Air and Water (ISWMAW)

Tel: +91 (033) 24146207 / +91 (033) 24572488 /+91 (033) 24572628/ +91 (0) 9830044464 / +91 (0) 9874384611 / (0) 9433304703 (HQ) Conference email: iswmaw@gmail.com / conference.iconswm@gmail.com; Website: www.iswmaw.com

Organizing Partners and Sponsors:





























Dear Author / Speaker, If your paper has not been included in the programme schedule by mistake, kindly let us know for its inclusion with paper code and title. If you want to have poster presentation, kindly let us know by email to: iconswm.services@gmail.com so that the same is included. Regards. IconSWM-ISWMAW Secretariat.

Pre-Conference Day, 14.12.2017

15.00	Pre-Registration of delegates at the Venue: University Auditorium at PJTS Agricultural University,
-	Rajendranagar, Hyderabad
19.00	
17.3	Meeting: Core committee and International scientific committee members in Seminar Hall, Gr. Floor,
0 -	Hall Nomenclature: IconSWM - ISWMAW Hall (Auditorium), Hyderabad Hall (Seminar Room on Ground Floor); Amaravati Hall (1st Seminar Room on 1st
19.0	Floor); Bangalore Hall (2 nd Seminar Room on 1 st Floor); Kolkata Hall (3 rd Seminar Room on 1 st Floor); Mysore Hall (Basement hall)

0						
	DAY 1, 15 th December 2017 (Friday): Conference and Exhibition: December 15-17, 2017					
08.30	Registration of delegates at the Venue : University Auditorium at PJTS Agricultural University, Rajendranagar, Hyderabad					
9.30	Poster Presenters are requested to display in advance in the specified space at the exhibition ground and on the first floor.					
10:15 - 12:20	Inauguration, 7 TH IconSWM 2017, 15 th December 2017 at 10.15 am at the University Auditorium. Please					
	take your seat by 10am. at 100115WM - 15WMAW Hall					
10.15	Inviting the dignitaries on the stage					
10.20	Prayer					
10.25	Lighting the lamp by the dignitaries on the stage					
10.35	Welcome Address by Dr. B. Janardhan Reddy, Commissioner, GHMC, Hyderabad					
10.40	IconSWM movement and theme of the 7 th IconSWM 2017 by Prof. H. N. Chanakya, Co-Chair, 7 th IconSWM, Chair CST, IISc, Bangalore					
10.45	Speech by the Mr. CRC Mohanty, UNCRD, Co-Chair, 7 th IconSWM, Organising Partner IPLA, Japan					
10.50	Speech by the special Guest Dr. Anjum Parvez, Secretary, UD & MA Deptt., Govt of Karnataka					
11.00	Prof. Sadhan Kumar Ghosh, Chair, IconSWM – ISWMAW will introduce the Co-chairs, Co-organisers & Partners: Prof. Seung-Whee Rhee, Vice-Chair, 7th IconSWM & President Elect, KSWM, Rep. of Korea; Prof. Sinhichi Sakai, Kyoto University, Co-Chair, 7th IconSWM, JSMC&WM, Prof. Francesco Di Maria, CRIC, Italy, Dr. M Nelles, BDFZ & Rostock University, Germany, Dr. S Roy, ISWMAW, UK, Prof. P. Agamuthu, Univ. of Malaya, Co-Chair, 7th IconSWM to be Introduced by.					
11.10	Speech by the Guest of Honour, Dr. P. Narayana, Hon'ble Minister of Municipal Administration and Urban Development, Urban Housing, Andhra Pradesh (Invited, yet to confirm) and release of the cover of the book on co-processing.					
11.20	Inaugural Speech and release of the IconSWM 2017 Proceedings by Sri K. T. Rama Rao, Hon'ble Minister of IT, Municipal Administration & Urban Development, Industries & Commerce, Public Enterprises, Sugar, Mines & Geology, NRI Affairs, Telangana (Invited, yet to confirm)					
11.30	Keynote Speech by the Special Guest, Mr Vinod Kumar Jindal, ICoAS, Joint Secretary (SBM), MHoUD, Govt of India					
11.45	Presidential Speech by the Prof. Sadhan Kumar Ghosh, Chair, IconSWM – ISWMAW, Jadavpur University, Kolkata,					
11.55	Award ceremony of the IconSWM 2017 to the ULBs, Winning ward of GHMC, and winners of roundtable competition for school Students					
	Announcement of the 8 th IconSWM 2018					
12.20	Vote of Thanks by Dr. Sunil Pandey, Director, TERI & Secretary, IconSWM 2016					
12.25	National anthem					
12.30	Inauguration of the exhibition at the exhibition ground in front of the auditorium by the dignitaries					

12.35	Tremary Session						
12.35	Plenary Session -1 (PS -1) (3R in the Asia and the Pacific Region and other continents) ICONSWM - ISWMAW Main Hall Gr. Floor Hall Manager: Mr T. K. Ghtak, B. Debnath, Dr. Sutripta Sarkar	Plenary Session -2 (PS -2) (Swachh Bharat Mission), Vijayawada Hall, 1 st Floor Hall Manager : Dr. S Roy, Ms. Anaya Ghosh					
	3R in the Asia and the Pacific Region and other continents Chair: Prof. Sadhan Kumar Ghosh, India	Swachh Bharat Mission in India Chair : Vijay Kumar Chaurasia, Adviser CPHEEO, MoUD, India					
	Co-Chair: Mr. C.R.C. Mohanty, UNCRD	Co-Chair : Ravi Kiran, Addl. Commissioner GHMC					
12:35- 13:50	Plastic Recycling in Asia and Pacific: Status, Technologies and Challenges P. Agamuthu, S.H. Fauziah, Malaysia	Implementation of SBM and SWM in Karnataka. Dr. Anjum Parvez, Secretary, MoUD, Govt. of Karnataka, India.					
12:50 - 13:05	Materials Cycle practised in Japan for circular economy, Prof. S. Sakai, Kyoto University, Japan	Swachh Bharat Mission in Andhra Pradesh - Dr. C. L. Venkata Rao, Executive Vice-Chairman, Swachh Andhra Corporation, AP, India					
13:05 - 13:20	New approaches for solid waste management to maximize organic waste reutilization S. Guran, R. Mersky, D. Specca, M. Brennan-Tonetta, USA	SBM – A sustainable initiative for making clean India Padma Kant Jha, Niti Ayog, Delhi and Sadhan Kumar Ghosh, JU, India					
13:20 - 13.35	New Implementation Plan for Improvement of Waste Recycling in Korea H. J. Choi and Dr. S.W. Rhee, President, KSWM and Professor, Kyonggi University, South Korea	SBM Urban – A clean India Initiative Dr. Ramakant, MHoUD, Delhi and Sadhan Kumar Ghosh, JU, India					
13:35 – 14:40	POSTER SESSION: on 1st floor and the exhibition ground; Th	ber 2017 at Mysore Hall (Basement) and e Jury for the assessment of poster and the presenters may take lunch displayed at the exhibition & first floor.					
14:45 15:45		vernance (Urban Development), Co-processing of waste (Industry)					
	Plenary Session -3 (PS -3) : IconSWM - ISWMAW Hall	Plenary Session -4 (PS -43) : Vijayawada Hall, 1st Floor					
	Plenary session on Sustainable SWM projects – Policies & Governance (Urban Development)	Plenary Session on Co-processing of waste (Industry)					
	Hall Manager: Mr T. K. Ghtak, B. Debnath, Dr. Sutripta Sarkar, Ms Senophaya Mary Chair: P. Satyanrayana Reddy, Member Secretary, TSPCB, India Co-Chair:	Hall Manager: Dr. S Roy, Ms. Anaya Ghosh, Konda Srilatha Chair: U. V. Parlikar, Dy. Head, Geocycle Ltd., India Co-Chair: Prof. Seung-Whee Rhee, Rep. of Korea					
14:45– 15:00	The development of an Extended Producer Responsibility (EPR) mechanism for waste management in South Africa A. Pillay, South Africa	Co-processing of waste in cement kiln in Geocycle Berthold Kren, Geocycle Ltd., Mumbai					

15:00– 15:15	Financial Feasibility of SWM projects including Reme Dr S S S Sastry and Mr. Satyanraynan, Ramky Environ.		Legislative Requirements for waste co-processing in cement plant Mr D Narender, Environmental Engineer, Telengana State Pollution Control Board, Hyderabad.						
15:15- 15:30	Methanol From Energy Rich Syn Gas produced from Burner Hydroxy Combustion Technology S. Manoharan, E. Manoharan, J. Dasgupta, Green Growth Sus	I N	Experiences on AFR Journey in India Ailind Murumkar, Advisor-Alternate Fuels	& Raw Materials, VICAT in India, Hyderabad					
15:30- 15:45	Preliminary comparison among recycling rates for countries: The case of India, Israel, Italy and US Francesco Di Maria, Ronald L. Mersky, Shira Daskale, Ottaly, USA, Israel, India	A fira Ayalon, Sadhan K. Ghosh	Risks and Opportunities of RDF Fuel Repl H. H. El-Sersy, M.M.K.Fouad, S.T. El Shel	tawy, Egypt					
	An evaluation of waste management for energy recove R. E. Blanchard, H Albuflasa, T Radu, M Thomson, United K		Advancements in the area of co-processing	, Dr. Mrs. Kalyani, NCBM, Hyderabad, India					
		-	roducing the presenters of 1	Posters					
	All the poster presenters are r		_ _						
15:45– 16:15	IconSWM International Meet: Foreign experts and Indian stakeholders at IconSWM – ISWMAW Hall Foreign experts expected to be present from: Australia, Austria, Bangladesh, Benin, China, Dubai, Egypt, France, Germany, Georgia, Hong Kong, Israel, Italy, Japan, Lebanon, Malaysia, New Zealand, Nigeria, Nepal, Republic of Korea, Serbia, Saudi Arabia, Singapore, Sri Lanka, South Africa, Sweden, Taiwan, Thailand, UK, USA, Vietnam. Two Representatives from participating foreign countries in 7th IconSWM are cordially invited to the discussion on stage.								
	Delegates in the audience are requested to the volunteers well in advance in the Moderators: Prof. Sadhan K Ghosh, C	conference hall.	•	tion in written form and to hand over					
16:15 – 16:30	·		g + POSTER SESSION (Continued	1)					
16:30 - 17:45	1st Special Industrial	Session and Parallel B	reak out Technical Session	s, Day 1, 15.12.2017					
16:30 -	Special Industrial Session TS 1& TS 2	TS 3	TS 4	Special Technical Session TS 5					
17:45	IconSWM-ISWMAW Hall Productivity Enhancement by Industrial waste Management	Hyderabad Hall (Gr. Floor) Composting	Vijayawada Hall (1 st . Floor) MSW Management	Kolkata Hall (1st . Floor) Chemical Engineering in Waste management					
	Hall Manager : Mr T. K. Ghatak, B. Debnath, Dr. Sutripta Sarkar, Ms Senophaya Mary	Hall Manager : Dr. H N Chanakya, Ms. Kalyani, Tirtha Mukherjee	G. Hall Manager: Dr. S Roy, Ms. Anaya Ghosh, Dr. Konda Srilatha	Hall Manager: Prof. Amit Ghosh, Ms. Suparna Bhattacharya, Mrs. Yamuna das					
	Chair: Gowra Srinivas, President, FTAPCCI, & Vice Chair,	Chair: Prof. Nguyen Phu, Ho Chi Minh	Chair: Ms. Almitra Patel, Bngalore, India	Chair: : Prof. S. B. Jonnalagadda, South Africa					

	IconSWM Co-Chair: Prof. Yong Chil Seo, Director, WtE Center & BK21 Plus Program, Yonsei University, Republic of Korea	City Univ. of Tech, Vietnam Co-chair: Refik Guran, Middough Engg. Inc., USA	Co-chair : Sheetal Singh , CMAK,India	Co-chair:
16:30- 16:42	Lead Speech by Mr. Gowra Srinivas, President, FTAPCCI, & Vice Chair, IconSWM	Estimation of Biodegradable Volatile Solids Contest in Waste Mixture Applying Three Stage Composting Process M. Alamin , Q. H. Bari, Bangladesh	MSW Management in Vietnam: The Challenges and Opportunities for Applying 3R Nguyen Thi Kim Thai, Hoàng Ngoc Ha, Dang ThiAnh Thu, Vietnam	The Filtration Fabric - A Key Component in the Flue Gas Treatment System A. Maheshwari, Evonik India, India
16:42– 16:54	RDF business Model , Co-processing potential including GHG mitigation and CFC DRE demonstration trial, Palash Kumar Saha, Research Scientist, Infrastructure, SINTEF Building and Infrastructure, Norway, Sweden	Comparative Chemical Evaluation of Vermicompost Produced by Using Different Organic Waste P. Gill and D. Singh, India	Current Status & Implementation of Waste Management S. R. K. Sabbi, India	Characterization of Essential Oil Extracted from a Kitchen Waste - Lemon Peel M. R. Sarder, M. Alamgir, Bangladesh
17:54 – 17:06	Industrial Waste water Management - A case study of Common Effluent Treatment Plant. P. Bakka Reddy, Executive Director, JETL, Jeedimetla, Telangana, India	High rate agitated composting of water hyacinth by using rice straw, wood saw and cattle manure G.C. Dhal, D. Mohan, India	Bringing sustainable menstrual practices to the forefront in India-A necessary strategy for the health of women and solid waste management M. Bharath, M. Parmar, India	Microwave-Assisted Alkali-peroxide treated sawdust for delignification and its characterization D. Sushmitha, S. Suranai, India.
17:06 – 17:18	Biological methods of Odour control in chemical process industries, Dr. Gangagni Rao A, Senior Principal Scientist, IICT, Hyderabad, India	Contemporary Focuses on Integrated Solid Waste Management System through Small Scale Onsite Composting for Educational Institution U. Indirapriyadharshini, R. Santhosh kumar and S. Venkatesan, India	Case Study And Simple Techniques For Waste Management K. Bagla, S. Parab, India	Optimization of process parameters for the efficient generation of biogas from organic wastes under the direct influence of plastic materials using Response Surface Methodology (RSM) A. Ghosh, B. Debnath, B. Das, J.P. Sarkar, India
17:18 – 17:30	Waste To Energy Concepts—A Key Component of Sustainable Waste Management Systems M Nelles, N Engler, G Morscheck, A Nassour, A Schüch, Germany	Composting of Household Kitchen Waste Using Different Methods B. Kanwar*, N. Kaul, A. Saxsena, K. Goyal, H. K. Meena, India	Creating "Zero Waste Campuses" N. Tandon, India	Anaerobic Digestion Potential of Leaf Litter: Degradability and Gas Production Relationships Ravi Kumar D, H.N. Chanakya, Dasappa S, India
17:30 – 17:42	Integrated solid waste treatment and Management technologies Dr. B. Chakradhar, RAMKY, Ramky Enviro Ltd., India	Design and Development of Low Cost Portable Household Composter N. Shukla, S. M. Narulkar, India		
17:42 – 17:52	Gopinath, Vice President, India Cements, India	Soil properties as influenced by in situ decomposition of rice stubble subsequently followed by tillage operation K. P. Bezbaruah, K.N. Das, G. Goswami Kandali, J.K. Choudhary, P. Kalita, P.		
17:50 - 18:50	17:50 to18:50 : 2nd Par	K.Pathak, N. Borah, India	nnical Sessions, Day	1, 15.12.2017 (Friday)

	17:50 to18:50	: 2nd Parallel Br	eak out Technical	Sessions, Day 1, 1	5.12.2017 (Friday)
	TS 6	TS 7	TS 8	TS 9	TS 10
	IconSWM - ISWMAW Hall	Hyderabad Hall (Gr. Floor)	Vijayawada Hall (1 st . Floor)	Bangalore Hall (1st . Floor)	Kolkata Hall (1st . Floor)
	Waste Valorisation	Waste to Energy	Panel Discussion: implementation strategies of SWM Rules 2016 by Resident's Association (RWA) and Bulk Waste generators	Biofuels and Bioenergy	Water Resource Management
17:50 - 18:50	Hall Manager: Hall Manager: Mr T. K. Ghatak, B. Debnath, Dr. Sutripta Sarkar, Ms Senophaya Mary	Hall Manager : Dr. H N Chanakya, Ms. G. Kalyani, Tirtha Mukherjee,	Hall Manager: Dr. S. Roy, Ms. Anaya Ghosh, Dr. Konda Srilatha,	Hall Manager: Ms. Gautam Das, Ms. Tima, Sudeshna Roy	Hall Manager: Prof. Amit Ghosh, Ms. Suparna Bhattacharya, Mrs. Yamuna das
	Chair: Co-Chair: Dr. Sandhya Jaykumar, India	Chair: Dr. S. V. Srinivasan, CLRI, Chennai, India Co-Chair: Dr. V. Kirubakaran, Chennai, India	Chair: Mr Manohar, Addl. Commissioner (SMB) Co-Chairs: Mr. Srivnivas & Major Shiva	Chair: : Prof. H. N. Chanakya, Bangalore Co-chair : Ramakant, Bagalore	Chair: : Prof. Ramakrishna Sen, India Co-chair: Dr. Brajesh Dubey, India
17:50 – 18:02	Session Keynote: Selenium from Coal Mine Waste T. Baksi and M. Baksi, Huntington, USA	Cooling System – A Proposed Model Rahul Baidya, India Resident's Association (RWA) and Bulk Waste generators as per SWM Rules 2016. Resident's Association (RWA) and Bulk Waste generators as per SWM Rules 2016. Production from waste using waste biomass carbon acid catalyst P. G. I. Thushari, S.		Microwave assisted biodiesel production from waste palm oil using waste biomass derived carbon acid catalyst	Chemometric Analysis of the heavy metal contamination in groundwater around the Vellalore Landfill region in Coimbatore L. P. Thyagarajan, J. Jeyanthi, T. Meenambal, Satheeskumar.V, India
18:02 – 18:14	Value Added Byproducts Recovery from Municipal Solid Waste T.S. SasiJyothsna*, Saikat Dutta, D. NeelaPriya, B. Chakradhar Ramky Enviro Services Private Limited, India	Evaluation of Calorific of Municipal Solid Waste (MSW) M. Jishkariani, N. Dvalishvili, L. Kurakhchishvili, Georgia	Deliberation by the Resident's Association (RWA)	Bio-hythane production from food waste in a two-stage process A. Ghimire, V. Luongo, B. Thapa, L. Frunzo, F. Pirozzi, G. Esposito, Nepal and Italy	Innovative usage of traditional seeds for drinking water purification M. Selvakumar, M. Vasanthy, India
18:14 – 18:26	Production of Ethanol from municipal solid waste of India and Nepal B. Thapa, S.K. Patidar, N.R. Khatiwada, A.K. KC, A. Ghimire, Nepal	Assessment of the primary energy balance of municipal solid waste incinerators: An EU28 case study Francesco Di Maria, , Federico Sisania, Italy	Deliberation by the Bulk Waste generators	Comparison study of various current and potential liquid biofuels in road freight transport. Application on a case study on Transport Centralen in Halmstad Ansu Alex, Sweden	Removal of arsenic from groundwater by using different biosorbents S. Dey, G.C. Dhal, D. Mohan and S.B. Dwivedi, India
18:26 – 18:38	Valorisation of Paper Mill Solid Wastes: Partial Replacement of Cement by Application of Lime Sludge and Boiler Ash Synthesized Nano Silica in Concrete Template P. Vashistha, V. Kumar, S.K Singh,	Quantifying Temporal Variations in Incinerability of Municipal Solid Waste R.M. Sebastian, D. Kumar, B. Alappat, India	Open House Discussion	A Review on Various Thermochemical Technologies for Resource Recovery from Sewage Sludge S. Bhattacharyya, S. K. Ghosh, India	Traditional Bioresources Utilization for the Removal of Fluoride from Potable Water of Kodaikanal –Tribal and Non-Tribal Areas B. S. Rajalakshmi, A. Ancy Jenifer, C.ThamaraiSelvi, M. Vasanthy, India

	India						
18:38 -	Valorization options for stored	Kinetic study of degradation of	Open House Discussion	Hybrid Compact Green Energy	Effect of Cathodic Electron Acceptors on the		
18:50	material: A case study of landfill	Bagasse Hydrochar using		Conversion System: A prototype	Performance of Microbial Desalination Cell		
	site at Sangli city, Maharashtra	Thermogravimetric analysis		A. Kumar K.S., R.K. Saket, R.	H. Pradhan, M. M. Ghangrekar, India		
	P. G. Sonavane, A. P. Dudhgundi,	Sushmita. G, Kuldeep B. Kamble, Srinath		Rajendran, India			
	India	Suranani, India					
18:50-	Strategies for The Valorization of	Evaluation of Waste to Energy Systems		Development of a Simplified	FTIR Technique for Analyzing Fuel		
19.05	Solid Waste In The City of Porto-	in Indian Towns		Mathematical Model for Anaerobic	Stability Characteristics Discrepancy of		
	Novo South of Benin	N. Vaiude, G. Deshpande, India		Digestion	Biodiesel		
	B.S. Dansou, L. Odoulami, Benin	_		Loganath R., Debabrata Mazumder,	Mohamed Shameer P, Mohamed Nishath P, J.		
				India	Senophiyah Mary, India		
	Pecentian Dinner + 19 30 to 21 00 hrs / Venue will be announced soon)						

Reception Dinner: 19.30 to 21.00 hrs. (Venue will be announced soon)

Bus will start at 18.30 pm and 19.10 pm to go to the Dinner Venue; Those who will finish their session earlier are requested to avail of the buses at 6.30pm to avaid last minute rush.

Day 1 Ends

Buses for the Guest Houses will leave at 7 pm from the Exhibition Venue.

Day 2, 16.12.2017 (Saturday) starts

8:45	Registration of delegates Day 2							
9:15 – 11:00	3 rd Parallel Break out Technical Sessions, Day 2, 16.12.2017							
	TS 11	TS 12	TS 13	TS 14	TS 15			
	IconSWM - ISWMAW Hall	Hyderabad Hall (Gr. Floor)	Vijayawada Hall (1 st . Floor)	Bangalore Hall (1st . Floor)	Kolkata Hall (1st . Floor)			
	Best Practices in City Specific	Biogas and Bio-methanation	Waste Water Treatment	Pyrolysis and Gasification (WTE)	Sustainability and Climate Change – II			
	Waste Management							
	Hall Manager: Hall Manager:	Hall Manager: Dr. H N Chanakya,	Hall Manager: Dr. S. Roy, Ms. Anaya	Hall Manager: Ms. Gautam Das, Ms.	Hall Manager: Prof. Amit Ghosh, Ms.			
	Mr T. K. Ghatak, B. Debnath, Dr.	Ms. G. Kalyani, Tirtha Mukherjee,	Ghosh, Dr. Konda Srilatha,	Tima, Sudeshna Roy	Suparna Bhattacharya, Mrs. Yamuna das			
	Sutripta Sarkar, Ms Senophaya							
	Mary							
	Chair: Prof. H. N. Chanakya,	Chair: Prof. M. Alamgir,	Chair : P. K. Jha, Niti Ayog, Delhi	Chair: : Prof . Yong-Chil Seo, S. Korea	Chair : Prof. P Agamuthu, Malaysia			
	Bangalore	Bangladesh	Co-Chair:	Co-chair: S. Manoharan, Dubai	Co-Chair: Prof. Serpil Guran, USA			
	Co-Chair: Dr. B. Chakradhar,	Co-Chair: Prof. Francesco Di Maria,		Session Keynote : Prof Yong-Chil Seo				
	Ramky	Italy						
9:15 –	Session Keynote speech:	Possibilities of biogas enhancement	Treatment of Zn, Cd, Pb from mine	Pyrolysis of Heavy vehicle tyre waste	Session Keynote:			
9:27	Dumpsite Fire Control	by hydrogen addition as	waste water by Mg-Al layered double	for production of valuable products	Analytical Hierarchy Process Based			
	Ms. Almitra Patel, Bangalore,	contribution to the energy	hydroxide aiming to reduction of	S. Mondal, R. K. Singh, B. Bhattacharya,	Decision Making for Sustainable MSW			
	India	transition	sludge volume	B Ruj, A. K. Sadhukhan, P. Gupta, India	Management Systems in Small and			
		J. Sprafke, A. Schüch, M. Nelles,	M. T. Rahman, T. Kameda, S. Kumagai,		Medium Cities			
		Germany	J. U. Ahmad, T. Yoshioka, Bangladesh		R Intharathirat, P. Abdul Salam, Thailand			

			And Japan		
9:28 – 9:40	Solid Waste Management in the MENA Region: A Review A. A. Refaat*, S. T. ElSheltawy, Egypt	A Critical Analysis on Anaerobic Digestion for the Treatment of Organic Fraction of Municipal Solid Waste in India A. Ghosh, B. Das, J.P. Sarkar, India	Extraction of Hexavalent Chromium from Waste Water using Aliquat-336 S. Karmakar, A. Bhowal, P. Das, India	Studies on increasing Specific Calorific Value of Producer Gas in Auto gasification of wooden pallets by Stem injection G. Prabakaran, S. Mathiyazhagan, C. V. Dinesh Kumar, N. Gunaseelan & V. Kirubakaran, India	Managerial Support to Control Entrepreneurial Culture in Integrating Environmental Impacts for Sustainable New Product Development S. Roy, N. Modak, P. K. Dan, India
9:40 – 9:52	Matrix Method for Evaluation of Existing Solid Waste Management Processes in Jalandhar city, Punjab, India A. Sharma, R. Ganguly, A. K. Gupta, India	Technical and Economic potential assessment of Teku Biomethanation Plant in Nepal Y. Luitel, C. Khadka, S. Dhakal, N.R. Khatiwada, S. M. Shakya, Nepal	Cost Effective and Eco-friendly treatment of Fabric dyeing industry effluent using Low-Cost Material Ramarajan and M.Vasanthy, India	Design and Development of Plasma Arc Driven System for Energy Generation from Municipal Solid Waste with mitigation of Green House Gases (GHGs) A. Hazra, S. Das, A. Ganguly, P. Das, P. K. Chatterjee, P Banerjee, India	The effect of quantity fluctuations on the sustainability of the waste collection V. Caldarelli, S. Saetta, Italy
9:52 – 10:05	Assessment of separation behaviour of household solid waste in Phnom Penh city, Cambodia B. Seng, T. Fujiwara, India	Biogas and Organic fertilizer from kitchen waste based biogas plant at Tezpur University, Assam D. Patowary, G. Ahmed, DC Baruah, India	Role of Advanced Oxidation process in treatment of Coke Oven Wastewater – A Review U. Pathak, S. Kumari, P. Das, T.Kumar, T. Mandal, India	Kinetic study of degradation of Bagasse Hydrochar using Thermogravimetric analysis Sushmita. G., Kuldeep B. Kamble, Srinath Suranani, India	Status of Composting for OFMSW treatment in Karnataka and West Bengal: Case Studies and Sustainability Biswajit Debnath, Anaya Ghosh, B. Prathima,, Sadhan Kumar Ghosh, India
10:05 – 10:17	The State of Municipal Solid Waste (MSW) Management in Israel S. Daskal, O. Ayalon, M. Shechter, Israel	Techno-economics of household level USW treatment by anaerobic digestion S. Malayil , HN Chanakya, India	Synthesis of hydrophobic ceramic ultrafiltration membrane and performance evaluation for removal of ciprofloxacin in water S. Banerjee, A. Jana, D. Mukherjee, S. Ghosh, S. Chakrabarti, S. Majumdar, India	Pyrolysis study of garden waste: Comparative study of Subabul leaves (Leucaenaleucocephala) and Neem leaves (AzadirachtaIndica) K. Sriatha1, D. Bhagawan, V. Himabindu, India	Mitigating Short-lived Climate Pollutants from Municipal Solid Waste Landfills in selected Southeast Asian Cities G. Borongan, N.S. Thawn, A. Calles, and O. Shipina, Thailand
10:17 – 10:30	Municipal Solid Waste Management in India – Practices, Challenges and Opportunities R. P. Pappu, D. De, P.K. Dey, UK	Integrated Approach of Utilizing Water Hyacinth to develop valuable products: Biodegradable film, Biogas and Vermicompost P.K. Bharti, A. K. Tyagi, India	Removal of Ranitidine From Pharmaceutical Waste Water Using Activated Carbon Prepared From Waste Lemon Peel (AC) S. Bhattacharyya, P. Das, S. Datta, India	Development of Plasma Torch for eco- friendly disposal of Municipal Solid Waste S. Manna, A. K. Sadhukhan, P. Gupta, P.K. Chatterjee, India	Agro-Industrial Waste as a Cementitious Binder for Sustainable Concrete: An Overview Vasudha D. Katarea, Mangesh V. Madurwara, India
10:30 – 10:42	Evaluation of existing Solid Waste Management system in Una Town, India D. Thakur, R. Ganguly, A.K. Gupta, V. Gali, India	Biogas Conversion Potential of Chicken Wastes S. Malayil, R. Ashwath, S. Natekar, H. N. Chanakya, India	Studies on rapid initiation of anammox process for starch industry effluent treatment S. Neogi, A. Dey, P. K. Chaterjee, India	Gasification of Solar Dried Secondary Biological Sludge with Textile Shredded Waste (Chindhi) V. Sivaraj, V. S., M. Ganesh, V. Naik, Nithin O.K, India	Climate Change in Hilly Regions of India: Issues and Challenges in Waste Management N. Dutta, A. Ghosh, B. Debnath, India
10:42 – 10:55	An assessment of kitchen waste management practices in the residential area of Varanasi City A. Kumar, S. Jain, India	Effect of Co-Digestion on Biogas Production from Mixed Vegetable, Fruit, Flower Waste with Slaughter House Waste V.Mozhiarasi, C. Speier, T. Rinu, D. Weichgrebe, S.V.Srinivasan, India	Ground Water Quality Analysis in and Around Sanitary Landfill of SW Bengaluru M. Lokeshwari, India	Co-processing of RDF in Cement Plants Kaushik Chandrasekhar, Dr. Suneel Pandey, India	Biodrying Technology for Municipal Solid Waste Management Asha P Tom, Ait Haridas, Renu Renu Pawels, India

			u B	Grey water recycling for domestic sage b. Debnath, A. Raychaudhuri, P. Mukhopadhyay, India		C d	Sustainability (CSR): An Approach for Controlling Environmental Implications lue to Industrial Processes R. V. Ralegaonkar, Shashi, India
11:00- 11:15				Tea / Coffee Break			
11:15- 12:15		1 st Specia	al Tech	nical Sessions, Day 2, 16	.12.2017 (Saturday)	
12.10	Special Technical S			Special Technical Session STS 2		Special T	Technical Session STS 3
11.15	IconSWM-ISWI			Hyderabad Hall (Gr. Floor)			wada Hall (1 st . Floor)
11:15- 12:15	Fly Ash : Technology and Resour	y)		Best Practices in waste management WM p Development)			strial and Biomedical Waste (Industry)
	Debnath, Dr. Sutripta Sarkar, Ms Sen-		Hall Mana	ger : Dr. H N Chanakya, Ms. G. Kalyani, Tirth	na Mukherjee,	Hall Manager: Dr. S. Roy	, Ms. Anaya Ghosh, Dr. Konda Srilatha,
Chair: Dr. Vimal Kumar, C-Farm, New Delhi Co-Chair: Prof. K. Murugesan, Tamil Nadu, India Session Keynote address: Dr. Vimal Kumar, India			Chair: Co-Chair: Dr. Anupam Khajuria, UNCRD, Japan		Chair: Mr. Berthold Kren, Head, Geocycle Ltd., Austria Co-chair: M. Narayana Reddy, Managing Director, Virchow Labs.		
11:15 – 11:30	Fly Ash: performance enhancer and eco-friendly material for concrete V. V. Arora, NCCBM, India			Development of a Solid Waste Management Code of Ethics S. T. El Sheltawy, M. M. K. Fouad, H. A. Sibak, S. El Sherbiby, Egypt		Treatment (Handling) of hazardous waste in Germany G. Morscheck, A. Schüch, M. Nelles, Germany	
11:30 – 11:45	Polymerized fly ash: an eco-friendly and economical cementing material K.V.L. Subramaniam, I.I.T. Hyderabad , India		Status of disaster waste countermeasure execution and a survey of public awareness in Japan M. Asari, T. Kirikawa, S. Sakai, Japan		Disposal Facility Site Sel	Hazardous Waste Treatment Storage and lection & Treatment Methodologies (yothsna, B. Chakradhar, Ramky Enviro	
11:45 – 12:00	Gainful applications of fly ash in m B. B. Rao, India Very High Volume Fly Ash Gre Application in India, Dhanada M Limited, Hong Kong	een Concrete for Ordinary				ts on Hydrology, Water Resources and : Cases from Asian Countries, Thailand	
12:00 – 12:15	Fly Ash: a resource material for ag N. Venkateswar Rao, Prakasham Kris		Technological options for biogenic waste and residues – overview of current solutions and developments A. Schüch, G. Morscheck, M. Nelles, Germany		Leaching Characteristics of Mercury Waste and Prediction of Long-term Leaching Behaviour E.S. Lee, S.K. Back, J.H. Sung, A.H.M. Mojammal, J.C. Lee, J.H. Kim, Y.C. Seo, Korea		
	Fly Ash a safe soil amendment for Agriculture K. Bhaskarachary, National Institute of Nutrition, India					A multifaceted approach of utilisation of biochar produced from agricultural and industry wastes Ajit K Sarmah, The University of Auckland, New Zealand	
12:15 - 13:30			lel Bre	ak out Technical Session	s, Day 2, 1		
	TS 16	TS 17	TS 18		TS 19	TS 20	
	IconSWM - ISWMAW Hall	Hyderabad Hall (Gr. I		Vijayawada Hall (1 st . Floor)	_	ore Hall (1 st . Floor)	Kolkata Hall (1 st . Floor)
	Special Session on E-waste Management & EPR Best Practices in ULBs / RWA Waste generators of IND			Plastic Waste Management	SBM	and SMART City	Biomass and Bio-waste Utilization

	Hall Manager : Hall Manager : Mr T. K. Ghatak, B. Debnath, Dr. Sutripta Sarkar, Ms Senophaya Mary	Hall Manager : Dr. H N Chanakya, Ms. G. Kalyani, Tirtha Mukherjee,	Hall Manager: Dr. S. Roy, Ms. Anaya Ghosh, Dr. Konda Srilatha,	Hall Manager: Ms. Gautam Das, Ms. Tima, Sudeshna Roy	Hall Manager : Prof. Amit Ghosh, Ms. Suparna Bhattacharya, Mrs. Yamuna das
	Chair: Prof. Sheltawi, Egypt Co-Chair:	Chair : Mr Tapas Kumar Ghatak, Vice Chair, IconSWM- ISWMAW . Co-Chair : Mr Ravi Kiran, Addl. Commissioner, GHMC, Hyderabad	Chair : Prof. C. Visvanathan, Thailand Co-Chair :	Chair: Dr. Ramakant, MHoUD, Delhi Co-chair: Dr. Amitha A. J. Dy. Accountant General (DAG), Bangalore	Chair : Prof. P Agamuthu, Malaysia Co-chair :
12:15 – 12:27	An analysis of Data Security and potential threat from IT assets for Middle Card players, Institutions and Individuals B. Debnath, J. M. Alghazo, G. Latif, R. Roychoudhuri, S. K. Ghosh, India and Saudi Arabia	The ULBs/ RWA/ Bulk Waste generators in India are requested to speak about the best practices in implementation in	The Importance of Countermeasure for Plastic waste in Island countries compared with Asian countries M. Tsuchimura, M. Asari, S. Sakai ,M.Tsukiji, Japan	Smart Solid Waste Management in Indian Cities: Potential beyond IT based Solutions S. Goswami, A. Saikia, India	A Multi-Step-Quick-Scan For Options And Limitations Of Biogenic Resources - From Agricultural Statistics To CNG Tuk Tuks In India A. Brosowski, B. Sumfleth, T. Kussin, K. Schaubach, D. Thrän, K. Oehmichen, Germany
12:27 – 12:40	Exploring the rationale between ERP and EPR in Asian Countries using cloud based Approach Ipsita Saha, Amit Kundu, S K Ghosh, India	respective ULBs. The interested persons from ULBs may register their name at the IconSWM – ISWMAW office.	Design and Development of Plastic Recycling Machine - A Step Towards Effective Solid Waste Management Dr. Jyothilakshmi, A. Kareem, A. N. Mulla, Manjunatha, Nithin, India	Swachh Bharath Mission & Cleanliness Movement Siva Rama Krishna Sabbi, India	Degradation Ability of Prevailing Microorganisms Associated With Pesticide Polluted Soil G. ZhamalaDevi, S.Gajalakshmi, India
12:40 – 12:52	Studies on Thermal degradation of Aged Solar Cells for Effective Disposal G. N. Lalith Pankaj Raj, V. Madhan Karthik, M. Mohanraj, V. Kirubakaran, India	Current Status & Implementation Of Waste Management Siva Rama Krishna Sabbi, Municipal Commissioner, Tadipatri Municipality, Tadipatri, India	Polypropylene microplastic degradation potential of Bacillus sonorensis isolated from mangrove soil H.S. Auta, A. I. Demehin, C.U. Emenike and S.H. Fauziah, Malaysia and Nigeria	Decentralized Solid Waste Management A tool for achieving the benchmark for successful Swachh Bharat Transformation at the Institutional level – A Case study M. Subha, India	A Study on Optimization of Pretreatment for Lipid Extraction from Rice Husk Using Oleaginous Yeast Dhivya Priya N, Sivasakthi S, Balaji R.,Yaazhmozhi K., Senophiyah Mary J., Murugan S., India
12:52 – 13:05	Supply Chain Sustainability of Integrated Metal Recovery Facility from E-waste (MREF) focusing on Pyrolysis as a pretreatment process B. Debnath, R. Chowdhury, S. K. Ghosh, India	Integrated waste management in Rajendrangar and Community Involvement in GHMC Hyderabad G. Anjaneyulu, India	Economic Analysis & Life Cycle Assessment of Pyrolysis of Plastic Waste in Mumbai, India S. V Kulkarni, Y. Shastri, India	Dakshin Dilli Swachh Initiatives Limited: A Comprehensive Approach towards Sustainable Waste Management Siddhant. Srivastava, Anil Gupta, India	Long-term operation of the pilot scale two-stage anaerobic digestion of municipal biowaste in Ho Chi Minh city D. B. Trong, N.T. Truc, T.T.N. Sang, L.T.M. Tam, N.T. An, F. Mukai, H. Kobayashi, D.Q. Tuc, B.X. Thanh, N.P. Dan, Vietnam
13:05 – 13:17	A Novel Approach for Removal of Epoxy Coating from Waste Printed Circuit Board J. Senophiyah Mary, Dr. T. Meenambal, India	Waste Management in Tenali ULB, AP, P. Saikesh, Tenali, AP, India	Issues and Gaps in Plastic Waste Management Rules 2016 S. Agarwal, Z. Mhaskar, India		Biodiesel Production from Unused Mixed Culture of Algae R. Karmakar, A. Rajor, K. Kundu, India
13:17 – 13:30	Managing E-waste in the Asia Pacific Region: Issues, Challenges, and Current	Open house dicusion	Green Chemistry behind the Synthetic Plastics and the Environmental Issues F. Mohammad, India		Invention of Waste Assimilator for Biodegradable Solid Waste Management and Organic Farming

	Practices S. Herat, S. K. Ghosh, Australia,					A. Kashyap, R. Borthakur, India			
13:30- 14:15	Lunch & Networking on 16 th December 2017 at Mysore Hall (Basement) + Poster Session III								
	Plenary Session -5 (PS -5): IconSWM - ISWMAW Hall Plenary Session -6 (PS -6): Vijayawada Hall, 1st Flo								
1	Best Pract	tices in Indian UL	Bs			ness with Waste			
	Chair: Dr. C L. Venakata Rao, Y				shna Y B, Chair - WG on Afira Ayalon, Israel	Bio Fuels, MoP&NG, Govt of India			
14:15 – 14:35	3R Prictices, Mr. CRC Mohanty , UN	CRD, Japan		The Business of Wa Prof. C. Visvanatha		es for (Informal & Formal) Private Sector			
14:35- 14:55	Best Practices in ULB's of Andhra Mr. Kanna Babu, CDMA, AP, Vijav	a Pradesh - An approach through ef	ffective MIS.		otential of Kitchen Waste Generari, A. Ghimire, R. Subedi, N. R.	rated from Hotels Khatiwada, S. M. Shakya, Nepal			
14:55- 15:15	Best Practices in Indore, Commissioner / Mayor, Indore	, , , , , , , , , , , , , , , , , , , ,		Experimental Study on the use of Co-Compost in Agriculture S. Saha, M. Alamgir, Bangladesh					
15:15- 15:35	Best Practices of Waste	Segregation and processing i		Total Recycle: A decentralized waste to energy agenda for the emerging future Hoysall Chanakya, S Dasappa, Balachandra Patil, India					
15:35- 15:55	Best Practices through community Mr. Rama Kant, BBMP	y participation in Bangalore, India		E-waste Management in China: Experience and Challenge Xianlai Zeng, Jinhui Li, School of Env. & BCRCAP, Tsinghua University, Beijing, China					
15:55- 16:05		Tea	a / Coffee Br	eak & Netwo	orking				
16:05– 17:20	16:05 _17:20 · 5th P	5th Parallel Break out arallel Break out Tech							
	TS 21	TS 22		S 23	TS 24	TS 25			
	IconSWM - ISWMAW Hall	Hyderabad Hall (Gr. Floor)	Vijayawada I	Hall (1st . Floor)	Bangalore Hall (1st . Floor)	Kolkata Hall (1st . Floor)			
16.05 – 17.20	Strategies in Waste Management	E-waste Management - II	reso	eatment using Bio- ources	Landfill, Leachate and Sludge Management	Applied Biotechnology - II			
	Hall Manager : Hall Manager : Mr T. K. Ghatak, B. Debnath, Dr. Sutripta Sarkar, Ms Senophaya Mary	Hall Manager : Dr. H N Chanakya, Ms. G. Kalyani, Tirtha Mukherjee,	Hall Manager: Dr. S. Roy, Ms. Anaya Ghosh, Dr. Konda Srilatha,		Hall Manager: Ms. Gautam Das, Ms. Tima, Sudeshna Roy	Hall Manager: Prof. Amit Ghosh, Ms. Suparna Bhattacharya, Mrs. Yamuna das			
	Chair: Prof. H. Ballard , South Africa Co-chair:	Chair : Co-Chair:	Chair: Prof. K. Pu Co-Chair: Dr. N. S University		Chair: Prof. Ofira Ayalon, Israel Co-chair: Prof. Mervat El- Hoz, Lebanon	Chair: Dr. Kuldeep Singh Dangi , Dean of Agriculture, PJTSA University, India Co-Chair: Prof. M. Torrijos, France			

16:05– 16:17	Commercial Solid Waste Generation and Composition Practice in A Tourism City – Hoi An, Vietnam S. T. Pham Phu, M. G. Hoang, T. Fujiwara, Vietnam	A Case study on the implementing challenges of the e-waste rules-collection centre perspective in Coimbatore region P. Omanakuttan, Shyam Premachandran, J. Senophiyah Mary, K. Nalini, India	Utilization Of Bioresources-Plant Based Natural Coagulants For The Treatment Of Cheese Processing Effluent Thamaraiselvi C., B. Sowmiya Rajalakshmi and M. Vasanthy, India	Carbon Flow in Sanitary Landfill: Sink or Source P. Agamuthu, Md. Afzanizam, S.H. Fauziah, Malaysia	Bio-remediation of Gurugram – Faridabad Dumpsite at Bandhwari R. Jaain, A. Patel, India
16:17– 16:30	From Victim to Change Agents - Children as Social Change Agents for Cleanliness and Hygiene P.K. Jha, Y.K. Singh, India	Risk Assessment of E-waste Recycling with a focus on ISO 9000 standard R. Roychoudhuri, B. Debnath, S.K. Ghosh, India	Removal of microbiological wastes using Polyacrylonitrile Flat sheet Polymeric membranes S. R. Panda, Singapore	Urban Water Body Restoration in Semi-Arid Areas using Treated Sewage: Challenges and Emerging Trends H. N. Chanakya, S. Sukhani, Subramanya H, Sangunni K. S., India	Population Dynamics of γ- Proteobacteria during different phases of composting S. Sarkar, S. Pal, S. Chanda, R. Banerjee, S. Ganguly, P. Das, India
16:30– 16:43	Technological and Financial Viability of SWM projects in ULB's. Asit Aich, Executive Engineer, Urban Development & Municipal Affairs, West Bengal & Researcher, Jadavpur University	Removal of copper from bioleachate of e-waste using orange activated carbon (OAC) and comparison with commercial activated carbon (CAC) T. Thomas, J. Senophiyah Mary, T. Meenambal, India	Bioremediation of oil contaminated wastewater and oil-in-water emulsion S. Bhattacharya, S. Putatunda, A. Mazumder, D. Sen, C. Bhattacharjee, India	A review of health implications of landfill workers' health Ms. Jayanthi, R. Alaganthiran, Malaysia	Creating Value Addition for MSW Biogas Plants: Increasing Mushroom Yields with Biogas Plant H. Suresh, H. N. Chanakya, S. Malayil, India
16:43- 16:55	Impact of Waste Management Practices of Indian Small and Medium sized Manufacturing Enterprises on their Financial Performance D. De, P. K. Dey, S. K. Ghosh, R. P. Pappu, UK	Apply Decision Tree Algorithm Using Soil Characteristics on E- waste landfills C. Banerjee, R. Roychoudhuri, S. K. Ghosh, India	Efficiency of Indigenous Microorganisms in Bioremediation of Tannery Effluent Vaishnavi S, C. Tamaraiselvi, M.Vasanthy, India	Municipal Landfill Leachate Treatment using Electro coagulation Process C. B. Shivayogimath, M. N. Hiremath, India	Rapid in-vitro proliferation of <i>Tinosporacordifolia</i> callus from stem and leaf with phyto-chemical and antimicrobial assessment S. V. Punyapwar, V. Gedam, P. A. Raut, A. D. Chahande, India
16:55– 17:08	Study on Solid Waste Management System in Dindigul Corporation of Tamilnadu and Feasibility analysis on Waste to Energy Projects Askin Raj J, Asif A, Kumaresan S, Suhee Vimalesh S, V. Kirubakaran, India	A Comparison between the Production of Organic Acids in Powdered and Plated Electronic Waste Sample in Bioleaching Process using HPLC/UV J. Senophiyah Mary, T. Meenambal, India	Synthesis of Bio-Hydrogen Renovated with Carbohydrate Rich Wastewater, Utilizing Monitoring Based Agitable UASB Reactor Eniyon UK, AnanthaRaj C, Atun RC, Arutchelvan, India	Microbial Profiling of Leachate Contaminated Soil S.H. Fauziah, W.Y.W. Liew, C. U. Emenike, Malaysia	Application of microbial cellulase for bioremediation of horticultural solid waste M. Mondal and U. Ghosh, India
17:08– 17:20			Technical Feasibility of Hermetia illucens in Integrated Waste Management, Renovated with Sewage Water, an Overview Atun RC, Ashok Kumar N, Srinivas K, Sankaran S, Arutchelvan V., India	Effect of adsorption on leaching and migration of MSW leachate on soil: batch and soil column study D. Bharath Kumar ¹ , Jayalekshmi, India	Hazardous Impact of Pesticide Toxicity Alone or in Combination using Biochemical Marker N A Singh, India
17:20 - 17.35			Tea / Coffee Break		

17:35 – 18:40	17:35	- 18:40: 6 th Parallel B	reak out Technical Sess	ions, Day 2, 16.12.2	017 (Saturdy)
	TS 26	TS 26	TS 27	TS 28	TS 29
	IconSWM - ISWMAW Hall	Hyderabad Hall (Gr. Floor)	Vijayawada Hall (1 st . Floor)	Bangalore Hall (1st . Floor)	Kolkata Hall (1st . Floor)
	Applied Nanotechnology	Waste utilization and minimization	Advanced Technologies in Waste Water Treatment	Chemical Engineering in Waste Management - II	E-waste Management - III
	Hall Manager : Hall Manager : Mr T. K. Ghatak, B. Debnath, Dr. Sutripta Sarkar, Ms Senophaya Mary	Hall Manager : Dr. H N Chanakya, Ms. G. Kalyani, Tirtha Mukherjee,	Hall Manager: Dr. S. Roy, Ms. Anaya Ghosh, Dr. Konda Srilatha,	Hall Manager: Ms. Gautam Das, Ms. Tima, Sudeshna Roy	Hall Manager: Prof. Amit Ghosh, Ms. Suparna Bhattacharya, Mrs. Yamuna das
	Chair : Co-chair:	Chair : Prof. Misuzu Asari, Kyoto Univ, Japan Co-Chair: Mr Narender TS PCB	Chair: P. K. Mahapatra, India Co-Chair: Dr. M. Morscheck	Chair: Co-chair:	Chair: Prof. Xianlai Zeng, Tsinghua University, Beijing, China Co-Chair: Prof Mukand S. Babel, Thailand
7:35 – 7:47	Solar Photocatalytic Degradation of Lead in Sanitary Landfill Leachate, using TiO2 as Nanomaterial: Study on Natural Sunlight Naveen N. Desai, Veena S. Soraganvi, India	Packaging Waste from E-Commerce: Consumers' Awareness and Concern K. Chueamuangphan, P. Kashyap, C. Visvanathan, India	Zero Waste Discharge in Wastewater Reclamation System for Small Cities G. Naidu, M.A.H. Johir, S. Shanmuganathan, A. Listowski, S. Vigneswaran, Australia	Assessing the Effect of Temperature on Performance of an Anaerobic Digester meant for High Altitude Operation P. Singh, N. R. Khatiwada, S. Man, Nepal	Obsolete Mobile Phone Generation and Recycling Progress in China N. Singh and H. Duan, China
7:47 – 3:00	Comparative study on Adsorption of dye solutions using Silver Nano- composites M. Sharma, P. Das, S. Datta, India	Investigation on the rheological property of engineered fly ash micro concrete T. Hemalatha, J. Bardoliwala, M. Mapa, S. Sasmal, India	Removal of Alizarin Red S from wastewater: Optimizing the process parameters for electrocoagulation using Taguchi method T. Mukherjee, S. K. Ghosh, India	Innovative Technology for Waste Derived Advanced Construction Products through immobilization of low toxicity-high volume waste insulation materials R. Singh, B. Rao, S. R. Asolekar, India	Optimization of copper removal from e-wastusing bioleaching technique by activated mosambi peels J. Senophiyah Mary, Teema Thomas, R. Loganath Dr. T. Meenambal, India
3:00 – 3:12	Fabrication of Green Magnetic Nanoparticles using Aquatic Macrophyte Salvinia Natans Ahila. K. G, .Thamaraiselvi. C,M.Vasanthy, India	India Solid Wastes To Manure For Automated Agricultural Land With Electrical Distributed Generation D.B. R. Prasad, M. B. Ravishankar, India	Industrial Waste Water Treatment using Solar Still for achieving Zero Liquid Discharge V. K. Devi, S.S.N. Priya, M. Shivasankari, A. Murugaiyan, H.Saarathy, V.Kirubakaran, India	Effect of pH on Phosphorus Transformation of Polyaluminum chlorides Sludge U. A. Toor, Minsu Lee, Seulki Jeon, Hyuna Shin, D-J.Kim, Korea	Comparative Analysis of consumer approach towards e-waste management in India and Turkey: Case study of Bursa and Kolkata B. Debnath, G. Salihoglu, A. E. Kahraman, S. K. Ghosh, India and Turkey
3:12 – 3:25	Extraction of AgNO3 from the used X-ray Sheets and Plant Mediated Synthesis of Silver Nanoparticles D. Anjali, C.Maheswari, India	Effective and Sustainable Solid Waste Management: Panacea to Flood Control Ojowuro, Olasunkanmi M, Onayiga, Jide, Nigeria	Electro coagulation Introduction and Overview H. M. Guevara, S. Roy, UK	Physiological, biochemical, growth and yield responses of Radish (Rapahnussativus L.) plants grown on different sewage sludge-fly ash mixture (SLASH) ratios B. Sharma, R. P. Singh, India	Batteries Waste Management Specially Smal Batteries in Developing Countries: Taking Learning from Sweden & Japan H. Kaur, S.K. Ghosh, India
8:25 – 8:37	Synthesis, Characterization and Sorptive Removal of Heavy metals on Nano-Structured Agglomerates of Iron (III)-Cerium (IV) Bimetal		Textile Wastewater Treatment by Electrochemical Oxidation – Response Surface Methodology Rekha H. B., Srinidhi M. S., Usha N.	Arsenic (V) remediation using adsorption induced ultrafiltration process and management of toxic sludge in	A detailed assessment on the flow of mobile phones as e-waste in Coimbatore district Yaazhmozhi K., Balaji R., Dhivya Priya N.

	Mixed Oxide (NICMO): Search For		Murthy, India	glass formation Sen	ophiyah Mary J, Jeyanthi J., Nalini K., Sadhan				
	An Efficient, Low Cost Decontamination Technique			D. Mukherjee, S. Ghosh, S. K. Gajumdar, K. Annapurna, India	Ghosh, India				
	T. Basu, A. Ghosh, U. C. Ghosh,			Wajumdar, K. Annapuma, India					
	India								
			Day 2 Ends.						
	Buse	Buses for the Guest Houses will leave at 7 pm from the Exhibition Venue.							
7.30					exploring international research				
pm	collaboration between Inc	lian Universities and Foreign	Universities followed by the D	inner hosted by the Prof. V	Praveen Kumar, VC, PJTSAU.				
Piii		Coordina	ited by: Prof Sadhan Ki	ımar Ghosh.					
		DA	Y 3, 17.12.2017 (St	ındav)					
9:15-			ak out Technical Session						
11:00	TS 30	TS 31	TS 32	TS 33	TS 34				
11.00	IconSWM - ISWMAW Hall	Hyderabad Hall (Gr. Floor)	Vijayawada Hall (1 st . Floor)	Bangalore Hall (1st . Floor)	Kolkata Hall (1st . Floor)				
	C&D and Disaster Waste Management	Case Studies in SWM	Hazardous Waste, Industrial waste and Biomedical Waste	Faecal Management	Strategies in Waste Management - II				
	Hall Manager: Hall Manager: Mr T. K. Ghatak, B. Debnath, Dr. Sutripta Sarkar, Ms Senophaya Mary	Hall Manager : Dr. H N Chanakya, Ms. G. Kalyani, Tirtha Mukherjee,	Hall Manager: Dr. S. Roy, Ms. Anaya Ghosh, Dr. Konda Srilatha,	Hall Manager: Ms. Gautam Das, Ms. Tima, Sudeshna Roy	Hall Manager : Prof. Amit Ghosh, Ms. Suparna Bhattacharya, Mrs. Yamuna das				
	Chair: Dr. Francis De Maria Co-Chair:	Chair: Chandrasekhar, TERI, India Co-Chair: N. Singh, China	Chair: Mr . Viswanathan, TSPCB Co-chair: Dr. Sandhya, BBMP, India	Chair: P. K. Mahapatra, Orissa, India Co-chair:	Chair: Prof. M. Alamgir, KUET, Bangladesh Co-Chair: Dr. Suneel Pandey, TERI, India				
9:15 – 9:27	Post Disaster Waste Management: Lessons Learnt from 2015 Nepal Earthquake N. Dugar, S. Karanjit, N.R. Khatiwada, S. M.Shakya, A. Ghimire, Nepal	Pre-processing & Segregation of Municipal Solid waste S. Sampath, India	Recycling of Bottom Ash Generated from Incineration of Solid Refuse Fuel Residue by Manufacturing Bricks S.Y. Lee, J.S. Lee, W.S. Yang, S.W. Park, G.H. Han, Y.U. Jung, Y.S. Park, Y.C. Seo, Korea	Session Keynote Faecal Sludge Management : Indias scenario and way forward , Mr. P. K. Mahapatra, Orissa, India	sized Manufacturing Enterprises on their Financial Performance D. De, P. K. Dey, S. K. Ghosh, R. P. Pappu, UK				
9:27– 9:40	Real Estate and Waste Management: Strategy and Implementation for Sustainable Business KM Dolly, India	CAN-PACK Material Recovery Facility – A Case for Integrating Informal Recyclers R. Juware, G. Mirashi-Shirsath, India	Solid Waste Management in Steel Industry – Challenges and Opportunities A. Ghosh, A.K. Ghosh, India	Use of Co-compost from Faecal Sh and Municipal Solid Waste in Un Green Space Plantation of Kh City: Prospects and Problems T. K. Roy, F. T. Zohora, M. M. Saroa M. Haque, Bangladesh	ban Waste management S. Aich, R. Ambastha, India				

9:40 – 9:52	The possibility of cooperation with disaster volunteers and residents in disaster waste management S. Manami, M. Asari, Japan	Waste Management Challenges due to Tourism in Hilly Areas in India: A case study of Chamundi Hill, Mysore B. Debnath, A. Ghosh, B. Manoj Kumar, M. Kumar, A. Shariff, S. K. Ghosh, India	Recycling of Marble Waste in the Manufacturing of Ceramic Roof Tiles Sh.K. Amin, S.A. El–Sherbiny, H.H. Abo–Almaged, M.F. Abadir, Egypt	Utilization of feacal sludge waste for co-composting process with partially digested biosolids K. Karthick, M. Vasudevan and N Natarajan, India	Green Campus Initiative: Response from a Self-financed Educational Campus – A Case Study Sucharita Bhattacharyya, India	
9:52 – 10:05	Effect of Acidic Gases, Magnesium Sulphate, and Saline Water on Binary and Ternary Blended Cements V. D. Katare, N. N. Labhsetwar, M. V. Madurwar, India	Why is the Waste Sector Wasting Too Many Business Opportunities? A Case Study of Delhi, India A. R. Saha, G. Singh, India	Biomedical Waste Treatment Technologies in India D. N. Priya, M. Gupta, T. S. Sasi Jyothsna, B. Chakradhar, India	Piloting Appropriate and Sustainable Sanitation Service Delivery in Angul and Dhenkanal Municipalities, Odisha, India H.Mohanty, P. K. Mahapatra, India	Community Participation and Waste Management N. Kalra, V.K.R.V. Rao, India	
10:05- 10:18	Comparison of Properties of Rubberized Concrete and Conventional Concrete C.V. Bindu, R. Selvaraj, M. Praveen Kumar, V.M. Shanthi, U.M. Adhithyalakshmi, India	Status of Waste Management in Sodepur Area: A Case Study A. Das, S.K. Ghosh, India	Comparative Study of Bio-medical Waste Management in Chandigarh (Union Territory), India R.K. Johal, A. Kaur, India	Lessen environmental hazards and health impacts promoting septage management in urban Odisha P. Nanda1, K C Sahoo1, A Ghosh, S Sasidharan, P Lawande,E Patnaik,P Dhal, V S Gupta, A Nawathale, D Nag, P K Mohapatra, B Prakash, India	Local Governance for Sustainable Solid Waste Management: A Case Study of Chandigarh (Union Territory), India R.K. Johal, A. Kaur, India	
10:18 – 10:30	Post Disaster Waste Management: Lessons Learnt from 2015 Nepal Earthquake N. Dugar, S. Karanjit, N.R. Khatiwada, S. M.Shakya, A. Ghimire, Nepal	Case Study on Solid Waste Management – Maurya Society, Koregoan Park, Pune S. Kodag, India	Blast Furnace Flue Dust co-processing in Cement Kiln – A Pilot Study R. Baidya, U. Parlikar, S.K. Ghosh, India	The capability of application of globular composite biogas tank in anaerobic co-digestion fecal sludge and organic waste Hoang Le Phuong, Nguyen Kim Thai, Vietnam	Private sector start-ups and solid waste management in India: Their emerging role in unburdening the burden of formal and informal workforce P. Singh, India	
10:30 – 10:42		Assessing Livelihood and Employment Generation Opportunities in Metros Arising from Increasing Compliance with SWM2016 – A Case of Bengaluru R Madhura, India	Recovery of Abrasives from Rejected Vitrified Grinding Wheels P. Sabarinathan, V. E. Annamalai, S. Sureshkumar, A. Xavierkennedy, India	Landscape of sewerage and septage set- up in Puri, Odisha K C Sahoo, P. Nanda, B Prakash, P Lawande,S Sasidharan, D Nag, A Ghosh, V S Gupta, A Nawathale, E Patnaik, P Dhal, P K Mohapatra, India		
10:42 – 10:55		SWM in six ULBs under JAICA project in West Bengal, Kakoli Bannerjee, S. Roy, S K Ghosh, Kolkata, India	Characterization of Iron Ore Tailings From Donimalai Iron Ore Mines And Implications Had Given For Effective Beneficiation M. Periyasamy, Loganath R, S. Mukhopadhyay, India	Social Outlook to Faecal Sludge Management and Its Workers - A Case Study in Khulna City M. H. Mishuk, M. A. H. Shovon, M. Alamgir, S. M. T. Islam, Khulna University of Engineering & Technology, Bangladesh		
11:00 – 11:15	Tea / Coffee Break & Networking					

11:15	Plenary Session, PS-7 & 8, Day 3, 17.12.2017 (Sunday)					
12:15	3R approach, Circular Economy and Climate Change IconSWM – ISWMAW Hall (Gr. Floor)			Plenary Session (PS-8) Biomass, Biowaste Valorization and Biofuel Hyderabad Hall (Gr. Floor)		
					akya, Ms. G. Kalyani, Tirtha Mukherjee,	
	Chair: Mr. Kanna Babu, CDMA, AP, Vi	1 1 1	, China	Chair: Co-chair:		
11:15 – 11:30	Developing the circular economy in South A Tahulela A.C, H. Ballard, South Africa	Africa: Challenges and opportunities		up optimization	Dry Anaerobic Batch Digester: Process performance and start- bord, G. Esposito, E.D. van Hullebusch, R. Escudié, France	
11:30 – 11:45	Circular Economy in India, Biofue				- Working group on Bio Fuels, Ministry of Petroleum & Natural	
11:45 – 12:00	Anupam Khajuria, UNCRD, Japan through biof			A strategic value proposition through biofuel production Ramakrishna Sen, IIT Kgp		
12:00 - 12:15	Recyclable materials as catalysts for non-bi S.B. Jonnalagadda, S. Maddila and Venkata D					
12:15	8 th Para	allel Break out Technical Se	ssions and	Panel Discussion	s, Day 3, 17.12.2017	
_	TS 30	TS 36		TS 37	PANEL DISCUSSION	
13:30	Hyderabad Hall (Gr. Floor)	Vijayawada Hall (1 st Floor)	Banga	lore Hall (1st Floor)	Kolkata Hall (1st . Floor)	
13.30	Waste to Bioenergy	Waste Water Management	Sustainabil	ity and Climate Change	Applied Biotechnology	
	Hall Manager: Hall Manager: Mr T. K. Ghatak, B. Debnath, Dr. Sutripta Sarkar, Ms Senophaya Mary	Hall Manager: Dr. S. Roy, Ms. Anaya Ghosh, Dr. Konda Srilatha,	Hall Manager: M Sudeshna Roy	s. Gautam Das, Ms. Tima,	Hall Manager : Prof. Amit Ghosh, Ms. Suparna Bhattacharya, Mrs. Yamuna das	
	Chair: Dr. T. Meenambal, Coimbatore, India Co-Chair:	Chair: Dr. S. Roy, Co-chair:	Chair : Prof. Hir Co-Chair:	na Bindu, JNTU, India	Chair: Prof. Amit Ghosh, ISWMAW Co-chair: Mr Gautam Das, ISWMAW	
11:15 – 11:27	Conversion of Landfill and waste gases to liquid fuels for the future Paliwal, H. Khuntia, H.N. Chanakya, India	An integrated process development for treatment of textile effluent involving ceramic membrane driven ultrafiltration and Biosorption B. Santra, S. Kar, S. Ghosh, S. Majumdar, India	Session Keynote: Improving Sustainable Waste Management by Increasing xR's Concept S.T.El Sheltawy, M.M.K.Fouad, H. A. Sibak, S. El Sherbiby, Egypt		Bioremediation of Lead Compound using Acenetobactersp 158; Optimization of Media and Cell Growth Dynamics M. Bose, S. Datta, P. Bhattacharya, India	
11:27 – 11:40	Assessing the technical and economic viability of a bio-methanation plant in Nepal Y. Luitel, C. Khadka, S. Dhakal, N. R. Khatiwada, S.M. Shakya, Nepal	Effect of Particle Size of Low Cost Sorbent on Removal of Cr from the Tannery Wastewater Shakinaz T. El Sheltawy, Maha M. El Shafei, Dina D. El Sawy, Egypt	Environmentall for sustainable of S. Dash, B. Kar,		Developing An Artificial Wetland System For Wastewater Treatment By Using Duckweed Plants: An Effective Method V. Vairagade, B. R. Gautam, P. S. Kamble, India	

11:40 – 11:52	Sustainable Algal Cultivation by Effective Utilization of MSW Digestate Slurry and Biogas By-products – An Advanced Approach towards Carbon Fixation and Generation of Biofuels A. Aman, HN Chanakya, India	Prediction model derived from optimization of waste tire derived Activated carbon for domestic dye removal T. Mukherjee, S. K. Ghosh, India	Sustainability (CSR): An Approach for Controlling Environmental Implications due to Industrial Processes R. V. Ralegaonkar, Shashi, India	Anaerobic Digestion of Biodiesel Residues for Energy and Revenue Generation H.K. Khuntia, H.N. Chanakya, N. Janardhana, S. Shetty, India
11:52 – 12:05	A Generalised Discussion on Hydrogen Generation from Biorefinery Waste Streams from the Perspective of Sustainability B. Debnath, Sadhan K. Ghosh, India	Effect of indigenous natural scavengers for the treatment of cheese processing effluent C. Thamaraiselvi, S. Rajalakshmi, A.S. Fatima and, M. Vasanthy, India	A Framework of Strategic Role for Developing Sustainable Products: Structural Equation Modeling Approach S. Roy, N. Modak, P. K. Dan, India	Biodegradation of azo dye using isolated novel bacterial species: Bacillus sp. U. Roy, P. Das, A. Bhowal, S. Datta, India
		Efficiency of Mango peel derived Activated Carbon Prepared via different routes as Adsorbent for Rhodamine-B A. Ghosh, D. Chakravorty, M. Rahaman, S. Bose, India	Current Situation and Challenges to Address on the Controlled Dump of Tripoli, Lebanon Prof. Mervat El-Hoz, University of Balamand, Lebanon	Metagenomic Framework for the Study of Soil Microbial Communities of Heavy Metal Polluted Industrial Zones of West Bengal P. Dutta and M. Basu, India
		Ground Water Quality Analysis in and Around Sanitary Landfill of SW Bengaluru M. Lokeshwari, India	Climate Change in Hilly Regions of India: Issues and Challenges in Waste Management N. Dutta, A. Ghosh, B. Debnath, S.K. Ghosh, India	Phytoremediation of Fabric Dyeing Effluent Using Selected Aquatic Macrophytes Ahila. K. G, Thamaraiselvi. C, M. Vasanthy, India
			Vulnerability analysis of the groundwater quality around Vellalore-Kurichi landfill region in Coimbatore Lakshmi Priya Thyagarajan, J.Jeyanthi, Sudha.R, Vijayashree.T, Coimbatore, India	Soil properties as influenced by in situ decomposition of rice stubble subsequently followed by tillage operation K P Bezbaruah, K N Das, G Goswami Kandali, J K Choudhary, P Kalita, P K Pathak, N Borah, Assam, India
13:30- 14:30	13: 30-14:30 : Lur	nch & Networking on 1	7 th December 2017 at	Mysore Hall (Basement)
14:40- 17:10	Valedictory I	Programme, IconSWM –ISV Excellent Paper Awa	WMAW Hall, Gr Floor; 3 rd ard will be announced and ş	

14:40-	Valedictory Programme, IconSWM –ISWMAW Hall, Gr. Floor; 3 rd Day, 17.12.2017 (Sunday)
17:10	Excellent Paper Award will be announced and given
	Valedictory Programme, IconSWM –ISWMAW Hall, Gr Floor; 3 rd Day, 17.12.2017 (Sunday)
14.40	Inviting the dignitaries on the stage
14.50	Prayer
14.55	Lighting the lamp by the dignitaries on the stage
15.05	Welcome Address by Prof. Misuzu Asari, Japan Society of Waste Management and Materials Cycle (JSMCWM), Kyoto University
15.10	Reporting of the 7 th IconSWM 2017 at PJTSA University, at Hyderabad by Prof. P. Agamuthu, Univ. of Malaya, Co-Chair, 7th IconSWM
15.15	Declaring the name of the recipients of 7 th IconSWM & Springer Excellence Award 2017 by Dr. M Nelles, BDFZ & Rostock University, Germany, Co-Chair, 7th IconSWM and Prof. M. Alamgir, VC, KUET, Vice Chairs, 7th IconSWM
15.25	Declaring the name of Core committee of 8 th IconSWM by Dr. C. L. Venkata Rao, Executive Vice Chairman, Swachh Andhra Corporation and Prof. F Di Maria, Vice Chair, 7 th IconSWM & CRIC.
15.35	Feedback by Mr. C R C Mohanty, UNCRD, Co-Chair, 7 th IconSWM, Prof. C Viswanathan, Prof. Xianlai Zeng Li, and others organised by Mr CRC Mohanty
16.55	Inaugural Speech and Shri Bonthu Ram Mohan, Hon'ble Mayor, Greater Hyderabad Municipal Corporation
16.05	Valedictory Speech by Prof. V. Praveen Rao, Vice-chancellor, PJTSA University & Chair, 7th IconSWM 2017
16.15	Invite the awardees and handover the awards by the dignitaries.
16.40	Presidential Speech by the Prof. Sadhan Kumar Ghosh, Chair, IconSWM – ISWMAW, Jadavpur University, Kolkata,
17.50	Vote of Thanks & Announcement of the Field Visit on 18 th December starting at 8.45am from the venue, PJTSA University by GHMC
17.55	National anthem
17.00	Exit
	Buses for the Guest Houses will leave at 5.30 pm from the Exhibition Venue.
	Field visit on 18.12.2017 . Buses will start at 8.45am from the auditorium. Please register for the field visit & reach the auditorium at 9.10am.
9.00 – 17.30	Route no. 1. Will visit the SWM Facility at Jawarhar Nagar Landfill site, Industrial JEETL (Jedeemetla Effluent Treatment Facility), then to the famous Golkonda Fort, buses will go to the GH. The fees for the field visit has to be paid at the earliest and send request to: iconswm.service@gmail.com mentioning the Route no.

You are cordially invited to work actively for the 8th IconSWM 2018. Those who are interested to work in the organising committee in the 8th IconSWM 2018, kindly submit your name at the Technical Desk and mail it to: conference.iconswm@gmail.com.

POSTERS in 7th IconSWM 2017 at PJTSA University, Hyderabad, India

Authors are requested to bring the poster printed as per the size and the template deign. Display at the respective location at the exhibition stall for Poster and on the 1st Floor of the auditorium on 15th December 2017 morning after your registration.

SI.	Code	Title of the poster	NAME AND AFFILIATION
1.	F_00 39 FP	Passively Aerated Faecal Sludge Co- composting for Khulna City of Bangladesh	M. ALAMIN 1, Q. H. BARI2, Q.S.SAYEED3 1 Postgraduate Student, Department of Civil Engineering, Khulna University of Engineering & Technology (KUET), Khulna- 9203, Bangladesh , alamin081@gmail.com 2 Professor, Department of Civil Engineering, Khulna University of Engineering & Technology (KUET), Khulna-9203, Bangladesh, qhbari@yahoo.com 3 Postgraduate Student, Department of Civil Engineering, Stamford University Bangladesh, Dhaka-1209, Bangladesh * Corresponding author. M: + 8801925489047, E-mail: alamin081@gmail.com
2.	I_E04 9 FP	Comparison of Pesticide Residues in Vegetables And Fruits Of Different Markets Using Solid Phase Extraction, GC-MS And Their Management Through Vermicomposting	M. Habibunisha and M. Vasanthy* 1Department of Environmental Biotechnology, School of Environmental Sciences, Bharathidasan University, Tiruchirappalli- 620 024, Tamilnadu, India. * Tell: +91 9443022816 E-mail: drvasanthy02@gmail.com
3.	I_E07 8 FP	A review of composting techniques for solid waste management	G. G. Ghorpade1* and K. S. Gumaste2 1M.Tech. Student (Civil Environmental Engg.), 2Professor Department of Civil Engg., Walchand College of Engg., Sangli, India Tel: 7769973300, E-mail:girishghorpade@hotmail.com
4.	I_E07 5	Removal of copper from bioleachate of e-waste using lemon activated carbon (LAC) and comparision with commercial activated carbon (CAC)	J. Senophiyah Mary1, Teema Thomas2,Dr. T. Meenambal3 1 *Research Scholar, Department of Environmental Engineering,Government College of Technology, Coimbatore, 2Assistant Professor,Department of Civil Engineering, Thejus Engineering College, Thrissur, 3Professor, Department of Civil Engineering, Madanapalli Institute of Technology, Chitoor, Andhra Pradesh *Corresponding Author:senophiyah.mary8@ gmail.com
5.	I_E07 0 FP	Fast thermal degradation of biomass using scrapped solar cell with special focus on Photovoltaic (PV) waste disposal	G. N. LalithPankaj Raj 1, V. Madhan Karthik1*, M. Mohanraj. M 1, & Dr.V. Kirubakaran2 M.Tech Scholar1, Assistant Professor2 Rural Energy Centre, The Gandhigram Rural Institute - Deemed University, Dindigul, T.N., India – 624 301 * Corresponding author. M: + 91 9677845313, E-mail: madhankartikk007@gmail.com, kirbakaran@yahoo.com
6.	I_E07 9 FP	A review of methods for quantification of methane gas emissions from landfill sites	S. B. Hajare1* and P.G. Sonavane2 M.Tech Student Department of Civil Engineering Walchand College of engineering Sangli Maharashtra, India Professor, Department of civil engineering Walchand College of engineering Sangli Maharashtra, India, * Corresponding author: +91-9987303774/ +91-9870839919 E-mail: suryakanthajare28@gmail.com

7.	I_E00	Plastic Waste Management	V S Siva Prasad Voleti
,.	2		Dy. Manager (Mktg.), HZO. Contact No.: +91-7382601504, e-Mail ID: Sivaprasad.voleti@gail.co.in
8.	I_E03	Solid Waste Management	Sudakshina Aich
	3		Project Manager, Global Communities Mobile: 8055711866, Email: saich@globalcommunities.org
9.	F_E04	Impact of Biological Treatment of Municipal	N. Dvalishvili1, T. Tsintsadze ₂
	2 FP	Solid Waste on Climate Change in Georgia	Pricipal Researcher, Institute of Hydrometeorology of the Georgian Technical University, Tbilisi, Georgia,
			Director, Institute of Hydrometeorology of the Georgian Technical University, Tbilisi, Georgia, tengo_hydro@live.ru,
			ecohydmet@yahoo.com; 1Corresponding author. Tel: +995577453215 E-mail: natelad@yandex.ru
10.		Energy Recovery From Food Waste At RGPV	Vivek Raghuwanshi1,*, Savita Vyas2
	0	Campus	1M.Tech. Student, UTD RGPV, Bhopal, India, vivekragh@gmail.com
			2Assistant Professor, School of Energy and EnvironmentMangement UTD RGPV, Bhopal, India,
	T 000	W. A. S.	savita_vyas@hotmail.com; * Corresponding author. M: + 91 8770984580, 9644555616, E-mail: vivekragh@gmail.com
11.	I_008 5	WASTE TO ENERGY-WORLD SCENARIO: A REVIEW	Mahendra Singh1*,Dr.Leena G2 1Research Scholar, ManavRachna International University, Faridabad, INDIA
	3	TAKE VIEW	2Professor, ManavRachna International University, Faridabad, INDIA
			1*mahendra.npti@gmail.com,2leenag.fet@mriu.edu.in
12	I_E02	Coagulation Performance Evaluation of	Thamaraiselvia. C, Ancy Jenifer a Saravananb and M.VasanthyC
	6	Natural and	a Department of Biotechnology, Mother Teresa Women University, Kodaikanal, Tamil Nadu, India-624101
		Synthetic Coagulants for the Treatment of Sugar Wash	b.R.Saravanan,Dept. of Marine Pharmacology,Faculty of Allied Health Sciences,Chettinad Academy of Research and Education (Deemed University),Kelambakkam-603 103,Kanchipuram (Dist)
		Sugar wasii	C Department of Environmental Biotechnology, Bharathidasan University, Trichy, Tamil Nadu , India Mobile: +91
			94430 22816, Email ID: drvasanthy02@gmail.com
13.	I_006	Arsenic Removal from contaminated water by	Ganesh Chandra Dhal*, Tai Taigh, Devendra Mohan
	4	using different Biosorbents available in the	Department of Civil Engineering, Indian Institute of Technology (BHU), Varanasi, India
		local area ArunalchalPradesh, India	Corresponding Email: ganesh.dhal@gmail.com
14		Recycling of e-waste using Pyrometallurgy –	Balaji R.1, Yaazhmozhi K.1, Dhivya Priya N.1, Senophiyah Mary J.1*, Jeyanthi J.2
	3	pros & cons	1, 2 Government College of Technology, Coimbatore, Tamil Nadu, India
			* Corresponding author. M: + 91 9677757016, E-mail: senophiyahmary@gct.ac.in
15.	I_E12	Wastewater and Leachate processing using GE	Raaginii Jaain (Geetanjali Envirotech) 9821280214 raaginiijaain@gmail.com
	6 FP	Microbes	
16.	I_E12 9	WEEE (Waste Electrical & Electronic Equipment) legislations in India: Review of	Harveen Kaur,
	9	Transition phases	Doctoral Research Scholar, Department of Resource Management, Lady Irwin College, University of Delhi, Delhi,
		Harveen Kaur, Sushma Goel, India	India; * Corresponding author Harveen Kaur, M: +91 7011106007, E-mail harveenk.scholar@outlook.com
17.	I_E11	Incineration of leather solid waste and solidification	V.Mozhiarasi1), Saraswathi 1), G.Sathish1), S.V.Srinivasan1*), R.Suthanthararajan1)
	9	of the incinerated ash	Environmental Science & Engineering Division, Central Leather Research Institute, Chennai – 600020, India
			2) Sardar Patel Renewable Energy Research Institute, Vallabh Vidyanagar-388120, Gujarat, India

			* Corresponding author., M: + 91 9445393300, E-mail: srinivasansv@yahoo.com
18		A method development for improving efficiency of solid waste collection system	D. N. Jadeja, D. S. Kaul, India
19		A New Fuzzy Model For Evaluation And Selection of Recycling Technologies of Metal Components of End of Life Vehicles	M. Pavlović1*, D. Tadić2, S. Arsovski2, M. Vulić1, A. Tomović, Serbia
20	I_E02 3	Natural Coagualants - An alternative FOR Conventional Methods of Potable Water Purification	B.Sowmiya Rajalakshmi* ., D. Divya*, M. Vasanthy** C. ThamaraiSelvi* *Department of Biotechnology, Mother Teresa Women's University, Kodaikanal-624 101 ** Department of Environmental Biotechnology, Bharathidasan University, Trichy, Mobile: +91 94430 22816, Email ID: drvasanthy02@gmail.com
21.	F_008 3 FP	Effect of pH on Phosphorus Transformation of Polyaluminum chlorides Sludge	U. A. Toor, Minsu Lee, Seulki Jeon, Hyuna Shin, D-J.Kim* Department of Environmental Sciences and Biotechnology, Hallym University, Chuncheon, Gangwon 200-702, Republic of Korea; * Corresponding author: Tel +82 33 248 2154, Fax: +82 33 256 3420, E-mail: dongjin@hallym.ac.kr

7th IconSWM 2017 Technical Committee Members



Chief Editor: Prof. Sadhan Kumar Ghosh

Editorial Board Members



Prof. Agamuthu Pariatamby University of Malaya, Malaysia



Prof. Ayalon, Ofira University of Haifa, Israel



Mr. C. R. C. Mohanty Advisor, UNCRD, Japan



Prof. Francesco Di Maria University of Perugia, Italy



Dr. H. N. Chanakya Indian Institute of Science, India



Prof. Jinhui Li Tsinghua University, R.P. China



Prof. M Alamgir KUET, Bangladesh



Dr. Nguyen Trung Thrang ISPONRE, Viet Nam



Prof. M Michael Nelles Universität Rostock, Germany



Prof. Prasanta K Dey
Aston University, UK



Prof. Ronald L. Mersky Widener University, USA



Prof. Serpil Guran Rutgers University, USA



Prof Shinichi Sakai Kyoto University, Japan



Prof. S.T. El Sheltawy University of Cairo, Egypt



TERI, India



Griffith University, Australia



Prof. Seung-Whee Rhee,Kyonggi University, Rep. of Korea



Mr. Ulhas Prlikar Geocycle, ACC Limited



Prof Yong-Chil, Seo Yonsei University Rep. of Korea



Prof. Viswanathan, C

Introduction to the 7th IconSWM 2017

Climate change was again placed at the centre of global diplomacy over the past couple of weeks as diplomats and ministers gathered in Bonn, Germany, for the latest annual round of United Nations climate talks. COP23 (https://www.cop23.de/en/), the second "conference of the parties" since the Paris Agreement was struck (https://www.carbonbrief.org/analysis-the-final-paris- climate-deal) in 2015, promised to be a somewhat technical affair as countries continued to negotiate the finer details of how the agreement will work from 2020 onwards. The seventeen Sustainable Development Goals 2030 formulated in 2015 focused on sustainable consumption and production, sanitation including many other goals those are directly or indirectly related to waste management. On the other hand, the 3R Forum in Asia and the Pacific initiated by the United Nations Centre for Regional Development (UNCRD) helps in generating the awareness on reduce, reuse and recycle strengthening the implementation of SDGs. These are some of the global initiatives which enhance the effectiveness of global waste management and efficient resource utilisation.

In India, with the announcement of the Swachh Brarat Mission (SBM), a countrywide cleanliness drive, by the hon'ble Prime Minister of India on 2nd October 2014, the aspiration and involvement of the citizen of India goes higher with respect to the improvement in waste management, sanitation and prevention of open defecation. SBM is considered as the country's biggest-ever cleanliness drive costing over 10,600 million USD for 5 years involving 4,041 towns in India. A significant step towards green energy recovery from wastes is the proposed National Biogas Mission (NBM) for setting up 10 million biogas plants during next 5 years up to 2020-21 may bring light to the dream of utilising biomass and bio-wastes making a robust supply chain for a business model in India. A main component of bio waste is the organic fraction of municipal solid wastes. The Rules pertaining to Waste management in the areas of Municipal Waste, Electronic Waste, Construction and Demolition Waste, Hazardious Waste and Plastic Waste have been revised in the year 2016 for implementation based on 5R and circular economy concepts.

Waste generation is increasing at a very high rate in India keeping pace with other developing and developed countries. Sixty two million tones of MSW in 2015 is estimated to rise to 300 million by the year 2047 (510 grams per capita to 945 grams per capita) in India. Sustainable development presents a framework for change rather than a list of prescriptions to achieve it. There is, however, a growing consensus that the transition to a more sustainable society requiring new ways of meeting our needs which can reduce the level of material consumption and reduce environmental damage without affecting quality of life and introducing 3R (Reduce, Reuse & Recycle) concept.

The traditional ways of waste management in India and many other countries involved open dumping in unauthorized or government vacant land, a wide range of composting and unorganized recycling initiatives. Of course, India's traditional culture of recycling and reuse makes nearly 25% - 35% of the wastes from household recycled and reused retarding it to come in the waste stream. With the improvement in the level of awareness, community participation and technological innovation, many initiatives have taken place in 61 cities and many other municipalities through, SBM, AMRUT, JNNURM schemes during last 10 years. These initiatives include different ways of waste treatment, e.g., composting, recycling, incineration, pyrolysis, bio-refining & biogas plants and SLFs. In India various issues, namely, efficient governance, waste collection, segregation, reuse, recycling, treatment with several options of energy recovery, awareness and enhanced commitment level of the community

participation, application of modern technology, waste management as a business model, waste management data generation, rehabilitation of Waste handlers and competent service providers need to be addressed.

The IconSWM movement was initiated for better waste management and environmental protection since the year 2009 through generating awareness and bringing all the stakeholders together from all over the world under the aegis of the International Society of Waste Management, Air and Water (ISWMAW) and by establishing some research projects across the country. Like many other oragnisations, the Consortium of researchers in International collaboration (CRIC) across the world helping in the IconSWM movement. IconSWM has become significantly one of the biggest platforms in India for knowledge sharing, awareness generation and encouraging the Urban Local Bodies(ULBs), government departments, researchers, industries, NGOs, Communities and other stake holders in the area of waste management in the country.

In 7th IconSWM 2017 has received 340 abstracts and 290 full papers from 34 countries. Only 260 full papers have been accepted for the proceedings after review. These papers and deliberations in the 7th IconSWM 2017 have explored all the waste management related issues. These volumes of the proceedings will be useful for the ULBs, Researchers, Practitioners and the government. Few excellent papers will be selected for publication in special issues of the journals namely, Waste Management and Research, Journal of Material Cycles and Waste Management and International Journal of Energy Sector Management through it own review process. The selected papers have to submit the paper after thorough self review including similarity checks at the earliet after the conference before 30th December 2017. This may be noted that 104 selected papers were published in Procedia Environmental Sciences, Elsivier in August 2016 from 5th IconSWM 2015, 30 selected paper were published as a book "Management and utilization of Bioresources" in October 2017, and 122 papers are in the process of publication in the book "Waste Management and Resource Circulation" by M/s Springer India Pvt Ltd. From 6th IconSWM 2016.

The success of the 7th IconSWM is the result of significant contribution of many organizations and individuals, to whom the IconSWM-ISWMAW Committee is indebted. IconSWM-ISWMAW Committee expresses its gratitude to Professor Jaysankar Telangana State Agricultural University at Rajendranagar, Hyderabad and Jadavpur University for allowing to hold the conference at Hyderabad. IconSWM-ISWMAW Committee gratefully acknowledges the help provided by the co-organisers, oraganising partners and sponsoring organizations. It also gives special thanks to the ministry of Housing and Urban affairs, Ministry of External Affairs and ministry of Home Affairs, Govt. of India, for allowing to hold the conference allowing a number of foreign delegates to participate. The Committee expresses gratitude to Mr Vinod Kumar Jindal, ICoAS, JS (SBM), MoH&UA, GOI; Dr. B. J. Reddy, IAS, Commissioner, GHMC, Dr. Anjum Parvez, IAS, Secretary, UD&MA, Govt of Karnataka, Dr. Dr. N . Visal, IAS, DMA, Govt of Karnataka, Mrs. Dipsikha Deka, Oil India Ltd., Mr. Manjunath Prasad, IAS, Comissioner, BBMP, Mr. P Satyanarayan, IAS, Member Secretary, TSPCB, Mr CRC Mohanty, UNCRD & IPLA, Prof. Shinichi Sakai, Kyoto University, JSMCWM, Prof Y. C. Seo and Prof S. W. Rhee of KSWM, Prof. V. Praveen Rao, VC and Dr. N Sreedhar of PJTSA University, Dr. C. L. Venkata Rao, Executive Vice-chairman, Swachh Andhra Corporation and Mr S. Gowra, President, FTAPCCI.

I must specially mention the support and guidance by each of the members of the international scientific committee, CRIC members, the core group members and the local organizing committee members of 7th IconSWM who are the pillars for the success of the programme. The

editorial board members including the reviewers, authors and speakers and Mr Aninda Bose and Ms Kamiya Khatter of M/s. Springer India Pvt. Ltd deserve thanks who were very enthusiastic in giving me inputs to bring the conference proceedings and books.

I must mention the active participation of all the team members in IconSWM accorss the country with special mention of Ms. Sheetal Singh and her team in CMAK, Mr. Suneel Pandey and his team in TERI, Prof. H.N. Chanakya and his team in IISc Bangalore, Dr. V. Kirubakaran, Saikesh Paruchuri, Anjaneyulu, Ms Sravya Reddy, Prof Hima Bindu, Ms. Senophaya Mary, S. Gadhalay, Biswajit Debnath, Suresh Mondal, Bisweswar Ghosh, Akash Roy, Gobinda Debnath and the research team members in Mechanical engineering Dept. and ISWMAW, Kolkata HQ for various activities for the success of the 7th IconSWM 2017. I expres my special thanks to Sannidhya Kumar Ghosh, being the governing body member of ISWMAW suppoted the activities from USA. I am indebted to Mrs Pranati Ghosh who gave me guidance and moral support in achieving the success of the event. 7th IconSWM 2017 was attended by nearly 450 delegates from 30 countries. The 8th IconSWM 2018 is expected to be held at Vijayawada, Andhra Pradesh during November 22-25, 2018. Once again the IconSWM and ISWMAW express gratitude to all the stakeholder including the service providers and delegates, speakers who are the part of the success of 7thIconSWM 2017.

Hope to see you all in 8th IconSWM 2018 in November 2018 in Vijayawada.

15th December, 2017 PJST Agricultural University, Kolkata Prof. Sadhan Kumar Ghosh Chief Editor & President, ISWMAW

Core Committee 7th IconSWM 2017

Chairmen, Prof. V. Praveen Rao, Vice Chancellor, PJTSA University, Hyderabad; Prof. Sadhan Kumar Ghosh, Professor, Jadavpur University, Kolkata, India

President, ISWMAW & Chairman, IconSWM Co- Chairmen 7th IconSWM 2017

Prof. Sadhan Kumar Ghosh, Professor, Jadavpur University, Kolkata

Prof Agamuthu P, University of Malaya, Malaysia;

Dr. B Janardhan Reddy, IAS, Commissioner, GVMC; Hyderabad, India;

Mr C R C Mohanty, UNCRD, Japan;

Mr. G. Kumar Naik, IAS, MD, KPCL., B'luru, India;

Dr. H.N. Chanakya, CST, IISc, Bangalore Prof. Jinhui Li, Tsinghua University, China; Prof. J S W Park, Yonsi University, Rep. of Korea;

Mr. M. Prasad, IAS, Commissioner, BBMP, India; Prof. M Nelles, Rostock University, Germany, Dr. Nguyen T. S. Thang, ISPONRE, Vietnam;

Mr. P. Satyanarayana Reddy, IAS, Member Secretary, TSPCB, Hyderabad, India;

Prof. S. T. El Sheltawy, Cairo University, Egypy; Prof. SHinichi Sakai, Kyoto University, Japan; Prof. Y. C. Seo, Yonsi University, Rep. of Korea; Dr. R. L. Mersky, Widener University, USA;

Vice-Chairmen
7th IconSWM 2017

Prof. A. Ghosh, VP-ISWMAW, JU; Mr. B. K. Baruah, MS, ASPCB;

Prof F. Di Maria, Univ of Perugia, Italy;

Mr. G. Das, VP- ISWMAW;

Mr. K. D. Bharadwaj, Director-IES,NPC;Delhi; Prof. M. Alamgir, VC-KUET, Bangladesh Mr. M. Goutham Reddy, MD & CEO, Ramky

Enviro Ltd. Hyderabad, India,

Dr. N. Sreedhar, Controller of Examination,

PJTSA University, Hyderabad,

Organizing Secretaries 7th IconSWM 2017 Assistant Secretaries 7th IconSWM 2017: Prof. R. K. Sen, IIT KGP; Dr. Suneel Pandey, Director, GGRE, TERI, Prof. D Baruah, Tezpur University, Assam, Dr. Debasish Roy, ISWMAW, JU, Mr. N. K.Belani, CREDAI;

Prof. P Verma, Vikram University, MP;

Mr P. K. Jha, Niti Ayog, N Delhi;

Prof. P. K. Dey, Aston University, UK;

Dr. S Roy, ISWMAW UK; Mr. S. Khan, BBMP;

Mr. Srinivas Gowra, President, FTAPCCI; Hyderabad, India Mr. T. K. Ghatak, ISWMAW;

Mr. U. V. Parlikar, Geocycle, Mumbai; Dr. B. Hemant Kr. Rao, RD, NPC,

Hyderabad

Dr. Sutripta Sarkar, ISWMAW; Dr. Pranibesh Mandal, JU; Ms. Sheetal Singh, Coordinator, CMAK, B'luru; Dr. Nipu Modak, JU Dr. Sandhya Jaykumar, BBMP, B'luru; Dr. N. Modak, JU,

Ms. Mandadi S. Reddy, Hyderabad, Ms. Nikita, Asst. Director, NPC, Delhi

International Scientific Committee, 7th IconSWM 2017

Prof. Allen Hu, Taiwan Dr. A Karunarathna, Sri Lanka Prof. Akinwale Coker, Nigeria Dr. Ajantha Perera, Fiji Islands Dr. Ajit K. Sarmah, New Zealand Dr. Adeniyi S. Aremu, Nigeria Prof. Asari, Misuzu Japan Dr. Anupam Khajuria, Japan, Dr. Chen Liu, Japan Mr. Chih Ku Chen, Taiwan Dr. Chen, Liang-Tung, Taiwan Dr. Chilin Cheng, Taiwan Dr. Choi, Woo-Zin, Korea Dr. Cruvinel Vanessa, Brazil Dr. Damanhuri, Enri Indonesia Prof. Eckhard Kraft, Germany Mr Eugene Y. Lin, CPC, Taiwan Dr. Emilia den Boer, Poland

Dr. G.H. Borongan, Thailand

Mrs. Grace Sapuay, Philippines Dr. Hotta, Yasihiko, IGES, Japan Prof. Harry Ballard, South Africa, Prof. Habibur Rahman. M. Bangladesh Prof. Ilona Sárvári Horváth, Sweden Prof. Fr. James, Taiwan Dr. Jose Elvinia, APO, Japan Prof J C Wang, Singapore Dr. Jonathan Nixon, UK Dr. J RM Jaymalin, Philippines Prof. J. Park, Rep. of Korea Mr Jonathan D. Cocker, USA Prof. J. W.C. Wong, Hong Kong Prof Jason S Ogola, South Africa Prof. H. A. Sibak, Cairo Mr. Khadga Bhakta Paudel, Nepal Prof. Klaus Fricke, Germany Dr. Eng. L. Mangalika, Colombo Dr. Luis F. Diaz, USA Ms Likhuan Lee, CPC, Taiwan Dr. Marisa Soares Borges, Brazil

Dr. Milan Pavlovic, Serbia Prof. Ma, Hsiao Kang, Taiwan Prof. Maria A. Liubarskaia, Russia Prof. Martin CYR, France Prof. Michael Nelles, Germany Dr. Maria Margallo Blanco, Spain Prof. Md Al-Sarawi, Kuwait Prof. Mohamed Ahmedna, Qatar Prof. M. M. K. Fouad Egypt, Prof. Mervat El-Hoz, Lebanon Mr. Nickolas J. Themelis, USA Dr. Nguyen Van Tai, Hanoi Dr. Nguyen Thi Kim Thai, Hanoi Prof Ofira Ayalon, Israel Dr. Nawa R. Khatiwada, Nepal Mr Pillay, Anben, South Africa Dr. Pranshoo Solanki, USA Dr.-Ing. Peter Hartwig, Germany Prof. Paul.H. Braunner, Austria Dr. R. Al-Jarallah, Kuwait

Dr. Richard Blanchard, UK Dr. R. Nantenaina, Madagaskar Dr. R Lozano, The Netherlands Dr. Sari Piippo, Finland Mr Shunichi Honda, UNEP, Japan Dr. Safari Azis, Indonesia Dr. Sandhya Babel, Thailand Prof. Seung-Whee RHEE, Korea Dr. Serpil Guran, USA Prof. Sunil Herat, Australia Prof. Tian C. Zhang, NE Prof. Thong Kong, Cambodia Mr. Ugunbiyi Abdulwahab, Nigeria Prof. Visvanathan C., Thailand Dr. W. K. Buah, Ghana Dr. Wang Wu, Finland Dr. Yuan Chen, China Prof. Yoshioka, Toshiaki, Japan Dr. Yaodong Wang, UK

Past Conferences

Chairman 6th IconSWM 2016 : Prof. Sadhan Kumar Ghosh, Professor, Jadavpur University,

Executive Chairman 5th IconSWM 2015 : Dr. H. N. Chanakya, Chair, CST, IISc, Bengaluru Past Chairman 4th IconSWM2014 : Dr. S.K. Joshi, I.A.S, Principal Secretary to Govt

: Dr. S.K. Joshi, I.A.S, Principal Secretary to Govt., Telangana Prof. Sadhan Kumar Ghosh, Professor, Jadavpur Universit

Past Executive Chairmen 4th IconSWM 2014 : Dr. B. Janardhan Reddy, I.A.S. C&DMA, Govt of Telangana;

Mr. S. Kumar, I.A.S, Commissioner, GHMC, Hyderabad

Past Chairman 3rd IconSWM2012 : Mr. M. S. Ravisankar, IAS, Government of Karnataka

Prof. Sadhan Kumar Ghosh, Professor, Jadavpur University,

Past Executive Chairmen 3rd IconSWM 2012 : Mr. P.S Vastrad, IAS, Government of Karnataka

Dr. M.R Ravi K.A.S, Government of Karnataka

Past Chairman 2nd IconSWM2011 Prof. Sadhan Kumar Ghosh, Professor, Jadavpur University,

Past Chairman 1st IconSWM2009 Prof. Sadhan Kumar Ghosh, Professor, Jadavpur University,

National Organizing Committee, 7th IconSWM 2017:

Ms. Ankita Das	Ms. Kumuda	Mr. Niranjan Banerjee	Dr. Rajat Chakraborty	Ms. S. Roy	Dr. Veda Ramakanth
Mr. Biswajit Debnath	Or. Kirubakaran	Dr. Nipu Modak	Ms. Reshma Roychowdhury	Ms. Senophiyah Mary	Ms. Vijaya Laxmi
Dr. Debasish Roy	Mr P. Saikesh	Dr. Papita Das	Mr B V Rao	Mr Suparna Bhattacharya	Mr D. Narendra
Prof. Dipankar Sanyal N	Mr Anjaneyulu	Dr. Pradip Chatterjee	Mr Girijapati	Dr. Swapan Dutta	Mr B Ghosh
Ms. Ipshita Saha P	Prof. Hima Bundu	Ms. Payel Ghosh	Mr Akash Ray	Prof. T. Meenaballan	Ms. Tina
		D (D : 0 II			

Ms. Jotir Laxmi Mr Suresh Mandal Prof. Ranjana Choudhury Dr. S.P. Guleria Dr. Vasanty Muturnarayan

CONTACTS IN EMERGENCY

Phone numbers with name of volunteers:

Conference Registration & Public Relations In-charges:

B Debnath: 09874384611; B Ghosh: 09831050447 / 0931103136; P. Saikesh: +91 9989573725; G Debnath; 09433304703 / 0963507177;

Ms Ipsita Saha; 09331871400 / 08017451580

Service Volunteers: Overall In-charge: Mr Anjaneyulu G; 080081 03667 / 06952644275							
Transport internal	Mr Chandu, 07013610070	Auditorium	N. Ashoke Kumar; 09177622676	Inauguration &	Prakash; 09652706030		
Guest Houses	Mr K Venkatest; 08801212246	In-Charge	V Bhaskar, 09010004840	Valedictory	Vinod Kumar; 07032648784		
Airport Pick up & B Jaganmohan; 09666255539							
Drop for guests	Anil Kumar; 09010718714	Tea-Coffee		Office	A. Roy 09874170335		
NIPHM Guest	K Venkatest; 08801212246	Dinner	N. Ishwaraiah; 09885871534				
House Allocation in			Jagadishwar; 09700127543				
NAARM Guest	Mr Chandu; 07013610070	Medical	Jasua; 07396671675				
House Allocation in		Assistance					