

8th IconSWM 2018

8th International Conference on Sustainable Waste Management

Theme: Waste Management as Economic Industry towards Circular Economy

Programme Book

International Society of Waste Management, Air and Water www.iswmaw.com









Some important Points:

- 1) The delegates may hire taxies through APPS from Airport, Railway Station, Bus Terminus. Hired Taxies are available in plenty in the city. The distance from Airport to ANU, Guntur is nearly 20 KM.
- 2) The presentation of the Technical Sessions is of 10 mins. Duration and in the Plenary 15 mins. Duration. The Presentation should be restricted within the stipulated time. All QA will be taken up at the end of the session by the Session Chair and the Co-chair.
- 3) The Presenters are requested to kindly send the PPT Presentation materials to: cric9000@gmail.com by 20/11/2018. They are also requested to contact the respective members in the Hall Management for Technical Session in the particular Hall or the Technical Desk atleast 30 mins before the sessons start to check if the PPT has been uploaded in the Laptop.
- The rapporteurs are requested to prepare one page note on the proceedings of the sesson and email to: iconswm.services@gmail.com once the sesson is completed or handover the softcopy / hard copy to the Technical Desk (Mr. Suresh Mondal-9836911950, Mr. Biswaiit Debnath- 9874384611, Kindly Note that the inputs of the rapporteurs are very important to prepare the chair summary that will be presented in the Valedictory Sesson. The Chair / Co-chair / Moderators / Rapporteurs are requested to kindly contact the Hall Management members / Technical Desk and requested to kindly report to respective Halls 15 mins, before the schedule.
- 5) The Concurrent Sessons will start as per schedule even if the time in the Plenary Sessons over shoots. The Hall Management, Technical Desk, the Presenters and Chair / Co-chair / Moderators / Rapporteurs are requested to adhere to the schedule.
- 6) The Poster Presentation will be carried out on all the 3 days during Tea Break, Lunch Break and on stipulated schedule. The presenters are requested to attend.
- e-certificate of the presenters & delegates will be available in the website: www.iswmaw.com from 01/12/18 onwards.No hard copy will be given.
- 8) Papers will be selected for the "IconSWM Springer Excellence Awards 2018" for best papers.

Publication from the selected Papers of 8th IconSWM 2018

- 1. List of Books to be published by M/s Springer Nature by June 2019:
 - Waste Management as Economic Industry towards Circular Economy
 - 2) Solid Waste Policies and Strategies: Issues, Challenges and Case Studies
 - 3) Bio-resource Utilization and Bioprocess
 - 4) Emerging Technologies for Waste Valorization and Environmental Protection
 - 5) Circular Economy and Fly Ash
 - 6) Urban Mining and Sustainable Waste Management
 - 7) Energy Recovery Processes from Wastes
 - 8) Recent Trends in Waste Water Treatment and Water Resource Management
- 2. Special Issue of Journal, "Waste Management & Research".
- 3. Special Issue of Journal, "International Journal of Energy Sector Management".

The Authors of selected papers are hereby requested to respond immediately for the submission, corrections or any other communication from the IconSWM or the Publisher to help in publishing the Books and the Journals on schedule.

8th IconSWM Diamond Sponsor:



Vent Condenser

Scrubbing System



Production Plant Reverse Osmosis Plant

Recycled water in use



Coal Ash

Bricks by using Ash





8th IconSWM Diamond Sponsor:



Solvent Recovery System (SRS)Recovery of Product-A from Recovery System



Bio-Gas Generation from Canteen Wastage



8th IconSWM Silver Sponsor:



8th IconSWM Silver Sponsor:







Scrubbing Systems at Production Blocks

Effluent Treatment Plant



8th IconSWM 2018 Silver Sponsor















8th IconSWM Silver Sponsor:









8th IconSWM Silver Sponsor:









Glimpses of 7th IconSWM at Hyderabad in 2017







8th IconSWM 2018 Editorial Board Members



Prof. Sadhan Kumar Ghosh

Chief Editor

Members, Editorial Board



Prof. Ayalon, Ofira University of Haifa, Israel



Prof. P. AgamuthuUniversity of
Malaya, Malaysia



Mr. C. R. C. Mohanty EPC/Expert, UNCRD, Japan



Prof. Chiranjib Bhattacharya Jadavpur University, India



Prof. Francesco Di Maria University of Perugia, Italy



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



Prof. JinhuiLiTsinghua University,
R.P. China



Prof. Papita Saha Jadavpur University,India

Editorial Board Memebr (Contd.)





Prof. M. Srimurali SV University, AP, India



Prof. Mont Michael Nelles Universität Rostock, Germany



Prof. Ronald L. Mersky Widener University, USA



Prof. Ramkriasha Sen IIT, Kharagpur, India



Prof Shinichi Sakai Kyoto University, Japan



Prof. S Varadarajan Secretary, APSCHE, India



Prof. SVS Satyanarayan Dean, JNTUA, AP, India



Prof. Serpil GuranRutgers
University, USA



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



Dr. T Sibbaiah

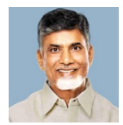


Prof. Basaba Rao Osmania University, India



Dr. Vimal Kumar C-FARM, India

Core Committee Members, 8th IconSWM 2018



Shri N. Chandra Babu Naidu, Hon'ble Chief Minister of Andhra Pradesh



Dr. P Narayana Hon'ble Minister of MA&UD, AP



Shri. Ganta Srinivasa Rao,Hon'ble Minister of HRD, AP



Shri N Lokesh Hon'ble Minister of Panchayat Raj, & ITC, AP



Dr. C. L. Venkata Rao Executive Vice-Chairman, SAM, AP



Prof. Dr. Sadhan K Ghosh Chairman, IconSWM & President, ISWMAW



Shri R. Karikal Valavan IAS, Principl Secretary, MA&UD, Govt. of AP



Prof. S. Vijay Raju Chairman, IAPSCHE, AP



Shri BSS Prasad IFS, Chairman, APPCB. Govt. of AP



Prof A. Rajendra Prasad VC, AN University



Shri D. Muralidhar Reddy I.A.S, MD, Swachha Andhra Corporation



Shri K. Kanna Babu I.A.S, DMA, Andhra Pradesh



Shri Tapas Ghatak Ex- Project Director, KMDA



Prof. A. Ghosh VP-ISWMAW, JU

Programme Schedule - Summary

| Time | Session Details/ Programme | Venue |
|------------------------|---|---------------------------|
| | (Wednesday) | |
| 10.00 am – 08.00 pm | Pre-Registration, Acharya Nagarjuna University | ANU |
| 12.00 pm onwards | Exhibitors will decorate the exhibition stalls to be completed by 7.00 pm | Exhibition ground |
| 5.00 pm – 7.30 pm | Meeting: Organizing Committee, Core Committee & International Scientific Committee of IconSWM. | Hall 2 at Auditorium |
| 22/11/2018 | (Thursday) | |
| 08.30 am onwards | Registration at ANU | |
| 10.15am – 11.45 am | Inaugural Programme The Hon'ble Speaker, Legislative Assembly of Andhra Pradesh has kindly agreed to inaugurate the 8th IconSWM. | Icon\$WM Hall |
| 11.45 am – 12.15 pm | Group Photo: Delegates are requeted to stand at the location guided by volunteers for group photo. | Outside the Auditorium |
| 12.15 pm – 12.45 pm | Inauguration of Exhibition: Dr. P. Narayana, Hon'ble Minister of MA&UD, Andhra Pradesh has kindly agreed to inaugurate the Exhibition. | Exhibition Ground |
| 12.00 pm - 01.30 pm | Poster Presentation (The porter presenters are requested to arrange the poster display on 21st and 22ndNovember morning before 9.00 am). | Auditorium Complex |
| 12.00 pm – 01.30 pm | Lunch Break | Herbal Garden |
| 1.30 pm – 3.30 pm | Plenary Session – 1: Opening Plenary Global Circular Economy & 3R Moderators: Mr. C. R. C. Mohanty, UNCRD/UN DESA, Japan Dr. C. L. Venkata Rao, Swachh Andhra Mission, Govt. of Andhra Pradesh, India Prof. P. Agamuthu, University of Malaya, Malaysia Rapporteur: Dr. H.N. Chanakya, CST, IISC Dr. Suneel Pandey, Director, TERI, Delhi Speakers: Waste Management in Andhra Pradesh. Mr. R. Karikal Valavan, IAS, Principal Secretary (MA&UD); Govt of AP, India Waste Management and CE in Italy. Prof. Francesco DiMaria, University of Perugia, Italy | IconSWM Hall |

| Time | Session Details/ Programme | Venue |
|-------------------------|--|--------------------|
| | Prof. Sadhan K. Ghosh, Jadavpur University, ISWMAW, India | |
| | P for food and P in Waste Streams Dr. Econ.Matsubae Kazuyo, Tohoku University, Japan | |
| | Solid Waste Management in Small Island Developing States, specifically in Mauritius. Mr. Prakash Kowlesser, Director, SWM Division, Ministry of Env.,Mauritius | |
| | Waste Management and Resource Circulation in Russian Fed. Mr. Vladimir Maryev, Govt of RF. | |
| | Developing legislative provisions for the beneficiation of waste for implementation of the CE in South Africa Mr. Anben Pillay, Director: Waste Policy and Information Mngt, South Africa | |
| | Waste Management and Marine Littering in Sri Lanka - Mr. S. M. Madawalagama, Director, National SWM, Sri Lanka. | |
| | 3Rs Policy and Strategy for Municipal Waste Management in Thailand Mr Chaiya Boonchit, PCD, Govt. of Thailand | |
| 3.40 pm – 4.40 pm | Open House Panel: Indian Stakeholders meet the Foreign Experts Moderators: Prof. Sadhan K. Ghosh, ISWMAW Representatives of Govt. of AP, India: Dr. C. L. Venkata Rao, Mr. B S S Prasad, IFS (Retd.)Chairmn, APPCB Mr. K. Kanna Babu, IAS Rapporteur: Dr. D. Sripriya, Dravidian University, AP Dr. P. Brakmaji Rao, ANU Experts from different countries, namely: China, | IconSWM Hall |
| | Germany, Hungary, Italy, Japan, Lebanon, Malaysia, Mauritius, Nigeria, Russian Federation, Serbia, South Africa, Sri Lanka, Thailand, Taiwan, Tuvalu, UK, UNIDO, UNEP, UNCRD, European Union Delegation to India, Vietnam, etc. | |
| 04. 40 pm - 04.55 pm | Tea/ Coffee Break | Auditorium complex |

| Time | Session Details/ Programme | Venue |
|----------------------|---|---------------------------------------|
| | Concurrent Technical Session | |
| | Technical Session -1, IconSWM Hall Waste management as Economic Industrytowards Circular Economy-1 | |
| | Technical Session -2, Hall - 2 Circular Economy and Fly Ash Management | |
| | Technical Session -3, Hall - 3 Recent Trends in Waste Water Treatment and Water Resource Management | IconSWM |
| 5.00 pm - 6.10 pm | Technical Session -4, Hall - 4 Waste Management as Economic Industry towards Circular Economy -2 Waste Minimisation & Utilization | Hall, Hall - 2,3,4,5,6 |
| | Technical Session -5, Hall - 5 Emerging Technologies for Waste Valorization and Environmental Protection | |
| | Technical Session -6, Hall - 6 Solid Waste Policies and Strategies: Issues, Challenges and Case Studies Policy | |
| 6.00 pm - 6.30 pm | Delegatesto board the bus to reach reception dinner venue (Fortune Murali Hotel Banquet). Assembly Point: Auditorium complexgate. | Auditorium complex gate |
| 6.30 pm – 9.00 pm | Welcome Reception hosted by the AP State Pollution Control Board and Port Management | Fortune Murali Hotel Banquet |
| 8.45 pm – 9.30 pm | Return Transport to Hotels / ANU Guest House | |
| | Exit | |

| Time | Session Details/ Programme | Venue |
|------------------------|---|---|
| 23/11/2018 | 8 | |
| 08.00 am - onwards | Registration | |
| 09.00 am – 10.00 am | Meeting – 1 : AP Pollution Control Board with Foreign Delegates Chair: Mr. B. S. S. Prasad, Chairman, APSPCB Co-chair: Mr. Rene Van Berkel, UNIDO representative Dr. Farkas Hilda,,Counselor for science and technology, Embassy of Hungary Rapporteur: Mr. Siba Prasad, JCEE, APSPCB Participants: Officers of AP State Pollution Control Board, Delegates from Germany, Hungary, Italy, Japan, Malaysia, Mauritius, Nigeria, Russian Federation, Serbia, South Africa, Sri Lanka, Thailand, Taiwan, Tuvalu, UK and UNIDO. | Conference hall, at the Dept of Environment, beside the Auditorum Complex |
| | Concurrent Technical Sessions | |
| | Technical Session -7, IconSWM Hall Waste Management as Economic Industry towards Circular Economy-1 Marine Waste & Littering | |
| | Technical Session -8, Hall 2 Circular Economy and Fly Ash | |
| 09.00 am - | Technical Session -9, Hall 3 Solid Waste Policies and Strategies: Issues, Challenges and Case Studies: Policy | Icon\$WM Hall, |
| 10.10 am | Technical Session-10, Hall 4 Waste Management as Economic Industry towards Circular Economy -1 Waste Minimisation & Utilization | Hall – 2,3,4,5,6 |
| | Technical Session -11, Hall 5 Emerging Technologies for Waste Valorization and Environmental Protection | |
| | Technical Session -12, Hall 6 Recent Trends in Waste Water Treatment and Water Resource Management | |

| Time | Session Details/ Programme | Venue |
|------------------------|---|------------------|
| 10.20 am – 11.20 am | Plenary Session – 2: "Resource Circulation Programme in Global Perspective" Chairs: Prof. S. K. Ghosh, Chairman, IconSWM & JU Mr. B. S. S. Prasad, Chairman, APSPCB Co-Chairs: Capt. Jcob, GM, Kakinada Sea Ports Rapporteur: Dr. Madhusudana Rao, JCEE, APSPCB Panelists: UNIDO: "Role of Industries in Resource Efficiency and Circular Economy" Mr. Rene Van Berkel, Z. Fadeeva, United Nations Industrial Development Organization. UNCRD: "Circular Economy in the Asia and the Pacific" – Mr C. R. C. Mohanty, Environmental Coordinator, UNCRD, Nagoya, Japan UNEP: "UN Environmental Program" Dr. Jitendra K. Sharma, Chemical and Waste, UN Environment Delegation of the European Union to India: "Scope of Research support on Waste Management from EU in India" Dr. Vivek Dham, Policy Advisor - Research & Innovation | IconSWM Hall |
| 11.20 am – 11.40 am | Tea/ Coffee Break | |
| 11.40 am – 01.10 pm | Plenary Session - 3, Mail Hall, Chairs: Prof. M. Koteswar Rao, ANU Prof. Gert Morscheck,Rostok University,Germany Rapporteur: Dr. Asit Aich, Secretariat member, ISWMAW Dr. Priyabrata Banerjee, CSIR-CMERI, WB Speakers: Waste Management in Hungary, Dr. Farkas Hilda,Counsellor for science and technology, Embassy of Hungary Sustainable Management of Segregated non, - recyclable plastics & other combustible wastes through co-processing in cement plants, Mr. Ulhash Parlikar, Ex. Dy. Head, Geo Cycle Ltd. AD of MSW-Current trends & future Challenges, Dr. H. N. Chanakya, IISc, India, | Icon\$WM Hall |

| Time | Session Details/ Programme | Venue |
|------------|--|----------------|
| | Different Technologies for Waste Treatment and | |
| | Resource Recovery, | |
| | Dr. Naomasa Kageyama, Japan, | |
| | Green Temples- Circular Economy in Waste | |
| | Management | |
| | Ms. Mukul Rastogi, VP-Social Investments,ITCLtd | |
| | Energy Recovery using Sludge | |
| | Dr. Suneel Pandey, Director, TERI, Delhi | |
| | , | |
| | Meeting: Research Project meeting on "Global | Cuana |
| 11.40 am – | status of implementation of Circular Economy and 9th 3R Forum in Aisa and the Pacific" | Green Room, |
| 01.10 pm | Participants: Experts in the CE research project, | Gr. Fl. |
| | and Mr Chiya Boonchit. | O1. 11. |
| | Concurrent Special and Technical Sessions | |
| | Special Session -1, :Hall - 2 | |
| | Circular Economyand Fly Ash | |
| | Technical Session – 13, Hall – 3 Waste Management as Economic Industry | |
| | towards Circular Economy-1 - SDG | |
| | Technical Session – 14, Hall – 4 | Hall - |
| | SDG | 2,3,4,5,6 |
| 11.40 am - | Technical Session – 15, Hall – 5 | _/-/ //-/- |
| 01.10 pm | Bio-resource Utilization and Bio-processes | |
| · · | Technical Session – 16 , Hall – 6 | |
| | Recent Trends in Waste Water Treatment and | |
| | Water Resource Management | |
| 01.15 pm – | Lumph Brook | Herbal |
| 02.30 pm | Lunch Break | Garden |
| | Plenary Session (PS – 5) Chairs : | |
| | Prof. A Rajendra Prasad, Vice Chancellor, ANU | |
| | Prof. S. Ramkrishna Rao, VC, Krishna University, AP | |
| | Rapporteur: | |
| | Prof. SVS Satyanarayana, JNTUA | |
| | Prof. T. Subbaiah, Guntur | |
| 02.30 pm - | Speakers: | IconSWM |
| 04.00 pm | Sustainable waste management of segregated | Hall |
| | plastics. | |
| | Mr. Ulhas Parlikar, Ex Dy. Head, Geo-Cycle Ltd. | |
| | Waste Management Legal Framework: SWM, | |
| | and Hazardous Waste and their linkages | |
| | Dr J. S. Kamyotra, Ex- Member Secretary, CPCB, | |
| | | |

| Time | Session Details/ Programme | Venue |
|------------------------|---|------------------|
| | Prof. Michael K. Koech, Kenya, "Waste Management status and Future Goals in Kenya" Prof. G. Morscheck, Germany, "Status and Development of the Circular Economy in Germany" (M. Nelles, A. Nassour) | |
| | Waste Management in Taiwan, Prof. Wein Wu, Fu Jen Catholic University, Taiwan | |
| | Resource Recovery from Organic fraction of MSW using AD and Hydrothermal carbonisation, Dr. Brjesh Dubey, IIT, Kharagpur, India. | |
| 02.30 pm - 04.00 pm | Concurrent Special and Technical Sessions: | |
| | Special Session -2 (SS - 2), Hall 2 Urban Mining and Sustainable Waste Management (Biomedical Waste) Technical Session - 17, Hall 3 Urban Mining and Sustainable Waste Management (E-Waste) Technical Session - 18, Hall 4 Industry towards Circular Economy -1 Waste Management Technical Session - 19, Hall 5 Urban Mining and Sustainable Waste Management -II (Landfill & Leachate) Technical Session - 20, Hall 6 Waste Management as Economic Industry towards Circular Economy -1 Waste Management | |
| 04.00 pm – 04.20 pm | Tea/ Coffee Break | |
| 04.20 pm - 06.20 pm | Industry Plenary Session (PS – 4): Waste Management and Resource Circulation on Industry: Opportunities, issues and challenges Moderators: Mr. Vivek Yadav, Member Secretary, APSPCB Mr. Rene Van Berkel, UNIDO Mr. Bala Kishore, Director of Boilers, AP Rapporteur: Mr. T. Rajendra Reddy, JCEE, APPCB Panel Discussion: Mr. D V S Narayana Raju, ED, Deccan Fine Chemicals (India) Pvt. Ltd. | Icon\$WM Hall |
| | Mr. Madhusudan Rao Divi, Director, DivisLab. Dr. Sunil Nigam, Director I/C, SWM, CPCB | |

| Time | Session Details/ Programme | Venue |
|------------------------|---|--|
| | Chairman, Jharkhand State PCB Open House Discussion | |
| 05.00 pm - 07.00 pm | Poster Presentation | Auditorium Complex |
| 04.20 pm - 06.20 pm | Municipal Best Practices: Open House Discussion Moderators: Dr. C.L. Venkata Rao, Evc., Swachh Andhra Mission Mr. Shiba Prasad, JCEE, APSPCB Rapporteur: Dr. Sandhya Jaykumar, Medical Officer, BBMP, Ms. Sheetal Singh, Coordinator, CMAK, Karnataka Opening Speech: Mr. K. Kanna Babu, IAS, DMA, AP Mr. Vivek Yadav,IAS, MS, APSPCB Open House Discussion: Presentation/Video of Best Practices by the commissioners of Five ULBs in AP Practisioners from different states share best practices; Issues and Challenges in implementating of SWM Rules 2016 | Hall – 2, |
| | Concurrent Special and Technical Sessions: | |
| 04.20 pm - 06.20 pm | Special Session – 21 Urban Mining and Sustainable Waste Management (Biomedical Waste) Technical Session – 22 Urban Mining and Sustainable Waste Management (E Waste) Technical Session – 23 Emerging Technologies for Waste Valorization and Environmental Protection Technical Session – 24 Urban Mining and Sustainable Waste Management –III (Industrial Waste) Technical Session – 25 Recent Trends in Waste Water Treatment and Water Resource Management | Hall 3,4,5,6,7 |
| 05.00 pm - 07.30 pm | (The Participants in this meeting are requested to reach the venue of the meeting, by 4.30 pm) Meeting: Collaboration between Foreign Universities and Universities in AP, India and initiation of MOU Moderator: Prof. S. K. Ghosh, President, ISWMAW, Professor, JU Prof. S. Varadarajan, Secretary, APSCHE | Banquet Hall in Fortune Murali Hotel |

| Time | Session Details/ Programme | Venue |
|---------------------------|---|---|
| | Lead Speaker: Prof. S. Vijaya Raju, Chairman, AP State Council of Higher Education, Govt of AP. | |
| | Rapporteur: Prof. V V Basaba Rao, Osmania University Mr. Rajesh, APSCHE | |
| | Participants: Professors of Foreign Universities participating 8 th IconSWM, University Vice Chancellors, professors and | |
| | administration in Andhra Pradesh, Representatives from UNIDO, UNEP, UNCRD & Delegation of the EU to India Representative from Consulate of Hungary | |
| | Exit | |
| 24/11/2018 | 3 | |
| 08.00 am – to 12.00 pm | Registration | Auditorium |
| | Concurrent Special and Technical Sessions: | |
| 09.00 am – 10.10 am | Technical Session – 26, IconSWM Hall Waste Management as Economic Industry towards Circular Economy-1 – Circular Economy Technical Session – 27, Hall 2 Waste Management as Economic Industry towards Circular Economy-1 Circular Economy Technical Session – 28, Hall 3 Urban Mining and Sustainable Waste Management (Plastic Waste) Technical Session – 29, Hall 4 Emerging Technologies for Waste Valorization and Environmental Protection Technical Session – 30, Hall 5 Solid Waste Policies and Strategies: Issues, Challenges and Case Studies (Swachh Bharat Mission) Technical Session – 31, Hall 6 Urban Mining and Sustainable Waste Management (Landfill) | IconSWM Hall, Hall – 2,3,4,5,6 |
| 10.20 am – 11.20 am | Plenary Session – 6 Chair: Prof. SVS Satyanarayana, JNTUA Co-Chair: Prof. S. Swamy, ANU Rapporteur: Prof. A.G. Rao, IICT-CSIR, Hyderabad Mr. Vinayakam, ED, SAC, AP | |

| Time | Session Details/ Programme | Venue |
|------------------------|---|---|
| | Realtime Monitoring in Waste Management for effective governance, Mr. K. Kanna Babu, DMA, AP. | |
| | Coollaborative activities between India and Ms. Maqsooda Sarfi Shiotani, President, Ishikawa Indian Association; Japan, | |
| | Marine Debris Crisis: Where do we go ? Prof. P. Agamuthu, University of Malaya, Malaysia | |
| | Paper Title Prof. Seung Whee Rhee, Kyonggi Universty, Korea | |
| 11.20 am – 11.40 am | Tea/ Coffee Break | |
| | Concurrent Special and Technical Sessions: | |
| 11.40 am – 1.15 am | Technical Session – 32 Energy Recovery Processes from Wastes -1 (Waste to Energy) Technical Session – 33 Solid Waste Policies and Strategies: Issues, Challenges and Case Studies (Community Participation) Technical Session – 34 Bio-resource Utilization and Bio-processes Technical Session – 35 Energy Recovery Processes from Wastes – 2 Technical Session – 36 Waste Management as Economic Industry towards Circular Economy -1 (Waste Management) Technical Session – 37 Recent Trends in Waste Water Treatment and Water Resource Management) | IconSWM Hall, Hall – 2,3,4,5,6 |
| 01.15 pm – 02.30 pm | Lunch Break | Herbal Garden |
| 03.00 pm - 05.30 pm | Valedictory Programme Distribution of Awards Invitation to 9th IconSWM 2019 | IconSWM Hall |
| 05.30 pm – 06.15 pm | Hi Tea and networking | |
| | Exit | |
| 25.11.2018 | | |
| 09.00 am - 10.30 am | Registration for Training Workshop (Free of Cost) | Hall 2 |
| 10.30 am – 1.15 pm | Training Workshop "Resource Efficient Processes for MSW, Hazardous Waste, Plastics & e-waste", Hall 2 in Auditorium (Register soon at free of cost). | |

| Time | Session Details/ Programme | Venue |
|---|---|------------------------------------|
| | Possible Faculties: Prof. Gert Morscheck, Germany; Dr. Econ.Matsubae Kazuyo, Japan; Prof. Francesco DiMaria, Italy; Prof. P. Agamuthu, Malaysia. | |
| Field Visit 1st group: 9.00 am - 3.00 pm 2nd group: 2.00 pm - 7.00 pm | Reporting at the ANU main gate and specified had Murali) for Field Visit: (Please register soon at free of 1. Bio medical waste treatment plant at Mangalog 2. Bio-remediation site and C&D Waste Recycling 3. Compost Plant at Vijayawada, and 4. Kanaka Temple. | of cost) giri g Plant |
| | Exit | |

Some important Points:

- 9) The delegates may hire taxies through APPS from Airport, Railway Station, Bus Terminus. Hired Taxies are available in plenty in the city. The distance from Airport to ANU, Guntur is nearly 20 KM.
- 10) The presentation of the Technical Sessions is of 10 mins. Duration and in the Plenary 15 mins. Duration. The Presentation should be restricted within the stipulated time. All QA will be taken up at the end of the session by the Session Chair and the Co-chair.
- 11) The Presenters are requested to kindly send the PPT Presentation materials to: cric9000@gmail.com by 20/11/2018. They are also requested to contact the respective members in the Hall Management for Technical Session in the particular Hall or the Technical Desk atleast 30 mins before the sessons start to check if the PPT has been uploaded in the Laptop.
- 12) The rapporteurs are requested to prepare one page note on the proceedings of the sesson and email it to: iconswm.services@gmail.com once the sesson is completed or handover the softcopy / hard copy to the Technical Desk (Mr. Suresh Mondal-9836911950, Mr. Biswajit Debnath- 9874384611. Kindly Note that the inputs of the rapporteurs are very important to prepare the chair summary that will be presented in the Valedictory Sesson. The Chair / Co-chair / Moderators / Rapporteurs are requested to kindly contact the Hall Management members / Technical Desk and requested to kindly report to respective Halls 15 mins. before the schedule.
- 13) The Concurrent Sessons will start as per schedule even if the time in the Plenary Sessons over shoots. The Hall Management, Technical Desk, the Presenters and Chair / Co-chair / Moderators / Rapporteurs are requested to adhere to the schedule.
- 14) The Poster Presentation will be carried out on all the 3 days during Tea Break, Lunch Break and on stipulated schedule. The presenters are requested to attend.
- 15) e-certificate of the presenters & delegates will be available in the website: www.iswmaw.com from 01/12/18 onwards.No hard copy will be given.
- 16) Papers will be selected for the "IconSWM Springer Excellence Awards 2018" for best papers.

Programme Schedule – Special Sessions and Technical Sessions

22nd November, 2018 5:15 PM to 6:20PM Concurrent Session

Technical Session -1

Waste Management as Economic Industry towards Circular Economy-1

Circular Economy

Chair: Prof. S.V.S. Satyanarayan, JNTU

Co-chair: Dr. K. Amman, ANU;

Swachh Bharat mission with focus on Swachh Energy: An Experience in a Silvarpatti Village of Dindigul District., Tamilnadu, India; Loganathan K, Sowndharya J, Vignesh S, Kirubakaran V;Tamil Nadu; India

Circular Economy Approach to Women Empowerment through Reusing Treated Rural Wastewater using Constructed Wetlands;

Lekshmi B., Shyam R. Asolekar, Rahul S. Sutar, Shruti Sharma, Yogen J Parikh and Dilip R Ranade; Mumbai, India

Waste management in balikpapan city based on circular economy; Suryanto,Indonesia

Status and Development of the Circular Economy in Germany; Prof. Dr. mont. M. Nelles, Dr. G. Morscheck, A. Nassour; Germany

Developing legislative provisions for the beneficiation of waste as part of the implementation of the circular economy in South Africa;

Anbendren Pillay; South Africa

Impacts of Municipal Solid Waste Heavy Metals on Soil Quality – A Case of Visakhapatnam; G. Siva Praveena and P. V. V. Prasada Rao; Andhra Pradesh, India

Technical Session -2

Circular Economy and Fly Ash Management

Chair: Mr. Vijaya Kumar, JCEE APPCB Co-chair: Dr. Amratavalli, ANU,

Exponential potential of fly ash in sustainable eco-system.
Vimal Kumar, India

Holistic performance of fly ash for sustainable development.

N. Kalidas, India

Treatment of pulp and paper mill effluent for color removal by use of fly ash.

Divya Bisht, India

Fly ash as a source of silicon for mitigating biotic stress and improving yield and changes in biochemical constituents and silicon in rice under abiotic stress.

Balasubramaniam P, India

Effect of fly ash on strength of concrete.

A. Venkateswara Rao and K. Srinivasarao, India

Synthesis, quality assay and assessment of flyash based chemical insecticides for efficacy against pests of crops.

Ayyasamy, R., P. Narayanasamy, India

Technical Session -3

Recent Trends in Waste Water Treatment and Water Resource Management

Chair: Prof. Francesco Di Maria, Italy Co-chair: Dr. B. Madhusudan, JCEE, APPCB,

Invited Talk:

Bioelectrochemical system for recovery of silver and electricity production from different Ag(I)-containing solutions

N.A. D. Ho, S. Babel, Thailand

Microbial community analysis of soil samples from Ganga River Bank receiving industrial effluents using sole carbon source Malini Basu, Sayanti Chakraborty, Kausik Mondal, Pradip Barman and Pardita Dutta Lindia, Kolkata

Application of synthesized Nanocellulose material for removal of malachite green from waste water. Lopamudra Das, NiladriSaha, <u>Papita Das</u>, AvijitBhowal and Chiranjib Bhattacharya India, Kolkata

Preliminary investigation of the codigestion of sewage sludge and animal by product in a digester of an existing wastewater treatment plant. Francesco Di Maria, Ahmad Salehiyoun, Mohammad Sharifi, Hamid Ziloueic and MortazaAghbashlo; Iran

Status of sewage treatment in Bihar and needs for improvement; Prabhansu, Krishna Kant Dwivedi, Malay Kr Karmakar, Pradip Kr Chatterjee, Bihar, India Ignored Fungal Communities in Industrial Wastewater: Diversity and Biotechnological Analysis. RamganeshSelvarajan and AnofiOmotayo Tom Ashafa; South Africa

Technical Session -4

Waste Management as Economic Industry towards Circular Economy - 2

Waste Minimisation & Utilization Chair: Dr. H. N. Chanakya,IISc,; Co-Chair: Dr. P. Brahmaji Rao,ANU

A Comprehensive study of Food Waste to Biogas Plant: Paths to improve the performance – A Case Study

Dhinesh N, Metilda Annamary J, Iswarya K, Vadivel Murugan K. and Dr.V. Kirubakaran, India

Utilization of Rice Husk Ash for Defluoridation of water;
C.M.Vivek Vardhan, and Dr.
M.Srimurali;
Andhar Pradesh India

A Review on Biodegradable Packaging Materials in Extending the Shelf Life and Quality of Fresh Fruits and Vegetables Ramesh Malothua, Narendra. Ga,

Sasikanth Sh: Andhra Pradesh: India

Phytochmicals Quantification Of Annona Muricata Leaves Extract And It's Herbal Tea Formulations; Aruna V, Sowjanya G, Priyanka G, Dr. Ramesh Malothu; Andhra Pradesh; India

Characterization studies of alkaline phosphatase fromPlant seeds and the enzyme activity;

Sri vidhya V, Dr. Ramesh Malothu; Andhra Pradesh; India

Wealth from Poultry Waste; K.P.Jhansi Rani and V.V.Lakshmi; Tamil Nadu: India

Technical Session -5

Emerging Technologies for Waste Valorization and Environmental Protection

Chair: Prof. P. Agamuthu, Malaysia; Co-chair Mr T. Rajendra Reddy; JCEE, APPCB

Invited Talk:Life Cycle of Objects And Recycling In Archaeology Aanė Čivilytė, Lithuania

Co-composting of Cattle Dung and Pigeon Pea Stalk in Large Scale Pit System using Passive Aeration Sujit Modi, Sanjay Mahajani, Vijay Honkalaskar and Anurag Garg India

Conceptual approach of a Solar Thermal Steam Generator and its Design & Optimization Rajarshi Chakraborty, Arnab Dey and Ratan Mandal; Kolkata, India

Assessment of phytoremediation potential of selected native plant species

V. Subhashini, AVVS Swamy and K. Venkateswararao, AP, India

Time series analysis and seasonal variations of surface ozone and its precursors during a particular year at an urban location of Hyderabad

Allu Sarat Kumar, P. Anand, S. Sharanya, P. Gayathri, K. Sujan Sekhar, A. Gangagni Rao, AP, India

Economic Aspects of Market Waste Valorization Sutripta Sarkar and Debaprasad Sarkar, WB, India

Technical Session – 6

Solid Waste Policies and Strategies: Issues, Challenges and Case Studies

Policy

Chair: Prof M. Srimurali; SVU Co-Chair: Prof A. Gangani Rao, IICT

Role of pollution control board in waste management A study on andhra pradesh state K. Rajeshkumar, D. Vishnupriya; Andhra Pradesh; India

Collapse of natural carcass disposal system – Kolkata rotten meat incidence: The insight study; Sucharita Bhattacharyya, AnweshBhowmick, Souvick De, ShilajitDey; Kolkata; India

Gender transformative planning for urban sanitation; ParamitaDattaDey, Delhi, India

Investigating sustainable organic waste treatment strategies in a developing country;

HaniyehJalalipour, SafwatHemidat, SatyanarayanaNarra, GertMorscheck; Germany

Facilitating sustainable waste management strategies within the hospital-An Explorative study; Rama Desu, SatishSagi, Gowtham Ram;Andhra Pradesh; India

Closing Access Loop: Situating Post-Infrastructural Assurance Circumstances;

Kopal Khare, Sunny Jose; Rajasthan; India

23rd November, 2018 9:00 AM to 10:10 AM Concurrent Session

Technical Session - 7

Waste Management as Economic Industry towards Circular Economy-1

Marine Waste & Littering

Chair: Mr. K. Vinayakam, SAC AP Co-chair: Dr. Kashim, ANU;

Bio-degradation of Plastic Waste Using Marine Micro-organisms; RwiddhiSarkhel and Papita Das; Kolkata: India

Disposed marine waste – A potential source for lipase enzyme production T.Damodharam, A. Rajanikanth and J.RadhaKrishna; Andhra Pradesh, India

Bio resource utilization and Bioprocess

Food waste, a good option for biodiesel production;

Nibedita Sarkar, Byong-Hun Jeon, Pradip Chatterjee and Amit Ganguly;

Korea, India

Isolation And Characterization Of Oceanic Bacteria: Role And Importance Of Coastal Region Of Andhra Pradesh; Ramesh Malothu; Andhara Pradesh; India

Effect of substrate to inoculum ratio on the degradation of various biomass substrates: Influence of binding.;

Ravi Kumar D, Chanakya H N, Swati Bhatia, Dasappa S;

Karnataka; India

Technical Session - 8

Circular Economy and Fly Ash Chair: Prof. K. Siddaiah, ANU; Co-chair: Mr. Rene Van Berkel, UNIDO

Flyash and Baggase as Adsorbents for Removal of Zinc lons from Wastewater.

Dr. P. Akhila Swathanthra, Dr. V.V. Basava Rao, Pranay Kumar.Y, India

Potential of Silica Sources Including Fly Ash As Green Technology Inputs To Induce Resistance To Biotic And Abiotic Stresses In Crop Plants: Overview

S.Sithanantham, M.Prabakar And P.Narayanasamy, India

Potential and futuristics of fly ash Nano-particle technology in pest control in agriculture and synthesis of chemical and herbal insecticides formulations

Prof. P. Narayanasamy, India

Behaviour of Fly Ash Concrete At High Temperatures.

A.Venkateswara Rao, K. Srinivasarao, India

Effective utilization of industrial waste (fly ash) for vermicompost production by employing eisenia fetida.

Selvakumar Muniraj, Logeswari Ravi, Harisankar Ganesh, Murugavel

Sethuraman and Vasanthy Muthunarayanan, India

Technical Session -9

Solid Waste Policies and Strategies: Issues, Challenges and Case Studies Policy

Chair: Dr. AVVS Swamy, ANU; Co-chair: Mr. K. S. Karuna Moorthy, IPHA

Integrated Solid Waste Management in India - Implications from the Case study of Hunsur Municipality, Karnataka;

Khusbu K. Birawat, K.P. Ravikumar, Biswajit Debnath, Sadhan Kumar Ghosh; Karnataka; India

Framework for Auditing of Municipal Solid Waste Management System in India; AsitAich and Sadhan Kr Ghosh;Kolkata; India

Ecoparks As A Model Of Sustaianable Solid Waste Management;

P.Lakshmi Narayana Prasad, J. Karthikeyan; Tamil Nadu; India

Design of capacity building strategy for municipal solid waste management (mswm) for andhrapradesh – a case study; Krishna Swaroop Konidena, Tanay Timblo, Andhra Pradesh; India

ITC's Community Based Solid Waste Management Strategy: A Case Study of Shivalik Nagar, Haridwar District, Uttarakhand Akhilesh Kumar Yadav * ,Subhendu Dash, Madhya Pradesh, India

Technical Session -10

Waste Management as Economic Industry towards Circular Economy - 1

Waste Minimisation & Utilization

Chair: Mr. D C S Varma, JCIF, AP; Co-chair: Mr. Srinivasa, Laurus Lab

Conversion of Waste Polythene Bags/wrappers Into Useful Products; Priskila Macwan; Kolkata; India Recycling Of Scrap From Technical Institutes

A Case Study Govt. Iti Berhampur Dr. R.K.Panigrahy; ODISHA, India

Recycling waste absorbent hygiene products and proper incineration for sustainable development;

Soutrik Bose, Raju Singh, Shubham

Ranjan, Satakshi

Ghoshal and Saptarshi Baishya; West Bengal; India

The utilization of sericulture waste for the improvement of socioeconomic welfare in India; D. Bharathi; Andhara Pradesh; India

Sewage Sludge Disposal in Germany
- Status and Need for Changes;

Gert Morscheck, Vicky Shettigondahalli Ekanthalu, Satyanarayana Narra and Michael Nelles;Germany

Entrepreneurship development in waste management; Mr.T. K. Ghtak, ISWMAW, India

Technical Session -11

Emerging Technologies for Waste Valorization and Environmental Protection

Chair: Mr. Rao Divis, Divis Laboratories Pvt. Ltd

Co-chair : Dr. T. Subbaiah, KL University;

be it a start

Invited Talk:

CO2 Conversion Using Novel Dendritic Fibrous Nano Silica (DFNS) Based Heterogeneous Nanocatalysts

Shantanu Lanke, Paris, France

IoT Based Waste Management System Through Cloud Computing and WSN

M. Humera Khanam, V. Yamini, SucharithaSamia Anjum, Y.C. Thejaswini, AP, India

Polymeric-Ceramic Nanomaterials – A new horizon for Environmental Engineering

Shubhanwita Saha, Biswajit Debnath, WB, India

Application of Data based Models in Waste Treatment Process Modelling Naga Chaitanya Kavuri, AP, India

Assessment of the application of Nano-Technology in Wastewater Remediation

Debargha Chakravorty, SusmitaKar, Sadhan K. Ghosh and ShwetaMitra, WB, India

Technical Session -12

Recent Trends in Waste Water Treatment and Water Resource Management

Chair: Prof V.V. Basava Rao; OU, India:

Co-chair:Mr. Anben Pillay, South Africa

Effluent Water Treatment: a potential way out towards conservation of fresh water in India
SouravBej, AmitaMondal

and Priyabrata Banerjee, India

Development of an Effective and Efficient Integrated Charcoal Filter Constructed Wetland System for wastewater treatment AnuruddaKarunarathna,

NadeeshaVidanage and YushaniAlahakoon, Sri Lanka

A consolidated stratagem towards defenestration of coke oven wastewater using various advanced techniques - An analogous study.

Uttarini Pathak, Dalia DasguptaMandal, Suresh K.

Jewrajka, Papita Das, Tarkeshwar Kumar and TamalMandal, India

Efficiency of waste water management of a Hospital – An experience Santhosh S J, Gowtham Ram and

Santhosh S J, Gowtham Ram and RamamohanDesu India

Studies on Lead removal from Simulated Waste Water in Packed Bed Bioreactor Using Attached Growth Technique Moumita Bose, Siddhartha Datta and Pinaki Bhattacharya, India

23rd November, 2018 11:40 am - 01:10 pm

Special Session - 1

Special Session: Circular Economy and Fly Ash

Chairs:Mr.BSS Prasad, Chairman, APSPCB

Dr. Vimal Kumar, C-Farm, Delhi
Co-Chair: Mr. Uma Maheswar Rao,
Director of Boilers, Govt of AP

Rapiteur: Mr. Krishnamoorthy, APSPCB

Lead Speech: Initiatives and experiences of APGENCO for gainful utilization of fly ash.

Dr. Vimal Kumar, India

Bulk Fly Ash Utilization - R&D Initiatives at NTPC LTD

Pranay, Piyush Srivastava,Rajiv Satyakam, N.K. Soni, India

Scope of Fly Ash Application As A Replacement For Chemical Pesticides For Pest Control In Certain Crop Pockets Of Neyveli And Virudhachalam Regions In Tamil Nadu

Kathirvelu, C., Hariprasad, Y., P. Narayanasamy, India

High Volume Fly Ash Concretes, and Their Durability, and Applications in Different Types of Constructions

B Kameswara Rao,Vimal Kumar, India

Pesticidal Activity And Future Scenario Of Flyash Dust And Flyash Based Herbal Pesticides In Agriculture, Household, Poultry And Grains In Storage

Hariprasad, Y., Kathirvelu, C., P. Narayanasamy, India

Handling and Utilization of Fly ash from thermal power plants SeemaNihalani, Yogendra Mishra, India

Technical Session -13

Waste Management as Economic Industry towards Circular Economy-1 SDG

Chair: Prof Ramakrishna Sen, IIT Kan:

Co-chair: Dr. D. Sripriya, Dravidian University

A Note on Introduction to Cleaner Production (CP)- Concepts &Practice:

N.Venkata Raju, T.C. Venkateswarulu & R. Bharath Kumar; India

Ultimate use of waste; Hariprasad D R; Bangalore, India

Innovative Approach towards Capacity Building of Urban Local Bodies;

Shyamala Mani, Paramita Datta Dey, Poulomy Banerjee and Umra Anees; Delhi, India

A Business Model for Enterprise Resource Planning (ERP) by establishing a Sustainable Supply Chain Management;

Ipsita Saha, Sadhan Ghosh and Amit Kundu; Kolkata, India

Theme: Waste Management as Economic Industry towards circular Economy.

Technical paper on Clean Development Mechanism and Green Economy;

M.Touseef Ahamad, 2M. Deepthi; Andhra Pradesh; India

Development of Smart Cities and Sustainable Cities framework based on ISO indicators and SWOT analysis: an Indian Scenario

Ankita Das, Abhyuday Mallick, Nipu Modak: Kolkata: India.

Valorisation of water hyacinth through anaerobic digestion: Proportional analysis of end products to ascertain the technoeconomic viability

Sarat Kumar Allu, ^Vijayalakshmi Arelli, Sameena Begum, Sudharshan Juntupally, T.A.S.Jayanth, A. Gangagni Rao India

ii iuiu

Technical Session -14

Bio-resource Utilization and Bioprocesses

Chair: Prof. Michael K. Koech, Kenya.

Co-chair: Prof. D. M. Mamatha, SPMU
Sustainable Production and
Utilization of Bio Gas in a community
Biogas Plant – a Case study of Bruhat

Bengaluru Mahanagarapalike, Bengaluru

Sumangala Patil, Anushalnamdar, Dr. Jyothilakshmi R and Dr. Sandhya Jayakumar India

Anerobic Digestion Of Ocimum Sanctum (Holy Basil): Effect Of Inoculum And Substrate Concentration

Dr Sumanth Kumar Matha1, Dr K. Swapnavahini and Dr U. Kavya Jyothsna, India

Recent advancements on the biogas purification technologies to obtain high grade methane

Aparna Reddy, Sameena Begum, Sudharshan Juntupally, Vijayalakshmi Arelli, A. Gangagni Rao, India

Opportunities For Resource Recovery After Hydrothermal Pretreatment Of Biodegradable Municipal Solid Waste: A Mini-Review

Divya Gupta, Sanjay Mahajani and Anurag Garg Mumbai, India

Bio sorption of Cr (VI) from Aqueous Solutions by Pericarp of Pongamiapinnata

V. V. Prasada Rao R. V. Ramana Murthy and Ch. Durga Prasad, India

A comparative study of the fuel characteristics between algal biodiesel and petro-diesel

R. Karmakar, A. Rajor1, K. Kundu, N. Kumar, India

Studies on Production of Biodiesel from Waste Cooking Oil using Solid Waste as Catalyst

Rajam Bukya and V.V. Basava Rao, India

Technical Session -15

Recent Trends in Waste Water Treatment and Water Resource Management

Chair: Mr. Ulhas Parlikar, India Co-chair: Dr. T. Chandrasekhar, YVU, Reuse of Washing Machine Effluent

Using Constructed Wetland: Circular Economy of Sanitation

Shruti Sharma, Lekshmi B, Rahul S.Sutar, Yogen J Parikh, Dilip R Ranade and Shyam R. Asolekar, India

Novel techniques of synthesis of nano-cellulose from sugarcane bagasse and its applications in dye removal

ShubhalakshmiSengupta, Megha Srivastava, Uttariya Roy, Papita Das, Siddhartha Datta and AniruddhaMukhopadhyay India

An Analysis of Grey Water Recycling Alternatives using AHP for Indian Scenario

Biswajit Debnath, Aryama Raychaudhuri, Sadhan Kumar Ghosh:

Kolkata, India

Sustainable growth of Litopenaeusvannamei through waste water recycling Kola Kavitha and P.V Krishna, India

Removal of Methyelene Blue Dye By Using Lemon Leaf Powder As A Adsorbent

B Sarath Babu and G Yamini, Tiripati, India

Hydrothermal carbonization - A sustainable approach to deal with the challenges in sewage sludge management

Vicky Shettigondahalli Ekanthalu, Gert Morscheck, Satyanarayana Narra and Michael Nelles, Germany

Development of a Low-Cost Column Type Filter Based on Agricultural Waste for Removal of Fluoride from Water

Vivek Vardhan C M, Srimurali M, Tirupati, India

Technical Session 16

Waste Management

Chair: Dr. H. N. Chanakya, IISc Co-chair: Prof. P. Chandramathi Shankar, YVU,

Anaerobic Digestion: A key to Solid Waste Management

Bhagat, M. S. *, Jamgade P. B., Rathod R. B., Tarale, P. G;

Maharasthra: India

Green Temples- Circular Economy in Waste Management Mukul Rastogi, Kolkata, India

Faecal Sludge Treatment and Circular Economy: A Case Study Analysis

R S Arun Kumar * , Sumita Singhal; Karnataka, India

Recycling Industrial Waste for Production of Bioethanol; S. Das * , S. Sengupta, P. Das, S. Datta, Kolkata; India

Passive High Rate Wastewater Treatment Using Upwelling Anaerobic Lagoons as an Alternative to Conventional Systems
Seema Sukhani * , Hoysall Chanakya; Karnataka; India

02:30 pm - 4:00 pm

Technical Session – 17

Urban Mining and Sustainable Waste Management

(E-Waste)

Chair:Prof. KVSG Muralikrishna, JNTUK

Co-Chair: Prof. G. Bala Subramaniam, ASCI, Hyd

Willingness of students and academicians to participate in E-waste Management Programmes - A case study of Bangalore
Khushbu K. Birawat, Biswajit Debnath, Shushmitha L Gowda, Sadhan Kumar Ghosh, India

Evaluating E-waste Management in Developing Countries Abhishek Kumar Awasthi, Jinhui Li, India

Extraction of selected metals from high-grade waste printed circuit board using diethylenetriaminepenta-acetic acid

AuchityaVerma, Amber Trivedi and SubrataHait, India

Optimisation Study for The Extraction of Metals From WPCB Using Pyrometalluray

Balaji R and Senophiyah Mary J, India

Recycling of WEEE Polymers: Issues, Challenges and Opportunities Biswajit Debnath, Ranjana Chowdhury and Sadhan Kumar Ghosh, India

Youth Engagement For E-Waste Management By Urban Local Bodies In India

Shetty Sai Dinesh, India

Special Session – 2 02:30 pm - 4:20 pm

Urban Mining and Sustainable Waste Management

(Biomedical Waste)

Chair: Dr. S. C. M. Bose, IMA, AP **Co-Chair:** Mr. Vladimir Maryev, Russian Federation

Sustainable Bio Medical Waste Management—Case Study; Vandana, V Venkateswara Rao, Sadhan Kumar Ghosh; Vijayawada; Kolkata India.

Awareness on the Bio-medical waste and its segregation methods K. S. Shanthi Sree, A. Suvarna Latha, P. Lakshmi Padmavathi, D. Bharathi, India

Development of Biomedical Waste Treatment Scheme Bandi Prasadu, MedaKalyan Kumar and S Y Bodkhe, India

Bio Medical Waste Management in AP and in USA

P. S. Prasad, India

Status of Biomedical Waste Management at Small and Medium size health care facilities in Thane - A case Study. L. Ghanshamnami, L. Khelshikar, V. Angadri, Maharashtra, India

A study on biomedical waste management in Chittoor districtHanumaiah. N, Lakshminarayana Prasad. P, Karthikeyan. J., India

Knowledge and Practice of Biomedical waste management and awareness of 3 'R 'concept among staff nurses in the hospital -A cross sectional Study Dr. Soujanya Kumar Bonam, Dr. Sameer Md, Dr Vishnu Murthy S B and Dr. Gscny Prasad, India

Issues and challenges in Implementing Biomedical waste management rules 2016 in India Sree karuna Murthy Kolli, IPHA, Andhra Pradesh, India

Experience in Effective management of non-biomedical waste in a government autonomous health care university of Andhra Pradesh, India: challenges and success Dr D S Sujith Kumar, Dr K Nagaraj, Dr Anju D Ade, Dr D Ravi Sankar, India

Technical Session -18

Waste Management as Economic Industry towards Circular Economy - 1

Waste Management

Chair: Prof. P. V. V. Prasada

Co-Chair: Dr. Farkas Hilda, Hungary

Study of Vehicle Tracking System in Primary Municipal Solid Waste Management – Ahmedabad; Rahul Patel, Gayatri Doctor and Paresh Vyas;Gujrat, India

Food Waste And Human Waste As Fuel Modelling For Distributed Generation And Manure To Indian Remote Villages By Thermo Electric Effect And Iot Control;

D Babu Rajendra Prasad;Karnataka, India

Agricultural Waste Bio Composite For Stealth Applications;

Sakti Prasad Mishra, Ganeswar Nath and Punyatoya Mishra;India A Review: Municipal Solid Waste Management in India; Komal Duhan, Rachna Gulati and Mukhan Wati;Haryana; India

Drivers and Barriers to Waste Segregation;

Dr. Mercy Samuel and Alokita Sharma; Guirat, India

Management & Disposal of Sanitary Solid Waste: An Obscured Menace; Sri Sasi Jyothsna Tadinada, Alekhya Rss, Saikat Dutta, Dr Neela Priya D.V.N.L and Dr. Chakradhar Bandari; Telangana; India

Waste recycling in a developing context: Economic implications of an EU-separate collection scheme; Amani Maalouf, Omid Norouzi, Francesco Di Maria and Mutasem El-Fadel; Lebanon

Technical Session -19

Urban Mining and Sustainable Waste Management -II

(Landfill & Leachate)

Chair: Prof. Suvarnalatha Devi **Co-Chair:** Dr. Vimal Kumar, India

Remediation of bis(2-ethylhexyl) phthalate and Phenol, 4,4'-(1-methylethylidene)bis- in landfill leachate using green coagulant.; AgamuthuPariatamby, Aziz Ahmed, Auwal Hassan and FauziahShahul Hamid;

Malaysia

Effective Treatment for COD Removal of Landfill Leachate by Electro Coagulation

Vikrant Vairagade, Dr Prasant Dhorabe. Bharti.

Gautam and Vikash Agrawal, Maharastra, India

Estimation of Greenhouse Gas Emissions from Matuail landfill Site (Dhaka Bangladesh)

Md. Maruful Hoque and Tauhid-Ur Rahman, Bangladesh

Assessment of Greenhouse Gases And Perception of Communities on Emissions From The Largest Dumpsite In Africa

Michael A. Ahove, Olasunkanmi, M. Ojowuro; Chinenye, L. Okafor, South Africa

Investigations on fine fraction of agedmunicipal solid waste recovered throughlandfill mining: Case study of threedumpsites from India

Mohit Somani, Manoj Datta, GV Ramana and TR Sreekrishnan, UP, India

Capping Vs Bio-Remediation Of Unlined Open Dumps In India Almitra H Patel, India

Stabilization of contaminated soil in a landfill site with ground granulated blast furnace slag

Ramiz Raja, Supriya Pal, WB,India

Technical Session - 20

Waste Management as Economic Industry towards Circular Economy - 1

Waste Management

Chair: Mr T. K. Ghatak, ISWMAW Co-Chair: Dr. S Roy, UK

Review: Potential of earthworm for solid waste management;

Komal Duhan, Rachna Gulati and Mukhan Wati;Haryana, India

System Change in handling Organic Solid Waste Management for Urban Areas;

Shiva Kumar H.M.;Karnataka; India

A Novel Diy Machine Design To Obtain Secondary Raw Materials From Absorbent Hygiene Waste; Kunal Gajanan Nandanwar, Divya Rathore and Rajiv Gupta; Rajasthan, India Sustainable Waste Transportation in Kolkata Using DBMS and Image Sensing;

Rahul Baidya, Ipsita Saha, Tapobrata Bhattacharya and Sadhan Kumar Ghosh;Kolkata, India

A study on solid waste and its management in lakshmanaraopuram, dimmala centre, machilipatnam, Krishna district, andhra Pradesh

Dr. J. Naveena Lavanya Latha and Students;Telengana, India
Yield Improvement Of Biodiesel From

Chlorella Vulgaris By Media Optimisation And Transesterfication G, Priyanka, G, Sowjanya, Aruna V, Dr. Ramesh Malothu. India

Effective Recycling of Flower Waste as Organic Manure
Swapna P and V.V.Lakshmi, India

4:20-6:20

Technical Session - 21

Urban Mining and Sustainable Waste Management

(Biomedical Waste)

Chair: Prof. Amit Ghosh, JU

Co-Chair:Mr. Osuke Taguchi, Japan

Design and Mathematical Modelling of an Anaerobic Bio-digester for treating wastewater from Edible Oil and Food Industries;

Shweta Mitra, Rajarshee Ray, Sadhan K. Ghosh 1, Tirthankar Mukherjee;

Kolkata; India

Comparative study of on-site sorting in China and Europe

Zhikun Chen 1, Jianli Hao 1,*, Francesco DiMaria China

Performance Analysis of Distillery Spent-wash Using EGSB Reactor with Addition of Iron and Manganese G.M.Hiremath, Veena.S.Soraganvi * Karnataka; India

Chemical Characterization and Environmental Implications of

Recycled Sewage Sludge in the Proximity Soil of Treatment Plant P Balaganesh 1,*, M Vasudevan 1, SM Suneethkumar 1, N Natarajan 2

Participation for whom? A study of Anudan Scheme for Solid Waste Management in Surat:

Anurima Mukherjee Basu Kanishka Khanna; Gujrat; India

Bio-resource Utilization and Bioprocesses

Chair: Dr. Econ. Matsubae Kazuvo. TU, Japan

Co-Chair: Dr Sutripta Sarkar, India

Biogas production from fat, oil, grease and effect of pre-treatment Sreesha Malayil, Hoysall N Chanakya India

Predicting biomethanation pattern from feedstock composition for biomass residues

Ravikumar D, Chanakya HN* and Dasappa S, India

Design Of A Decentralised Biogas Reactor

Riazul Hoque, Sagnik Maity and Rohan Lal Kshetry, India

Technical Session - 22

Urban Mining and Sustainable Waste Management

(E-Waste)

Chair: Dr. Econ. Matsubae Kazuyo, TU, Japan

Co-Chair: Dr Sutripta Sarkar, India

Economy Circular Based Framework for Urban Minina of E-Waste

Biswaiit Debnath, Raniana Chowdhury, Sadhan Kumar Ghosh, India

Security Threats in the Supply Chain of Waste Mobile Phone Recycling Biswajit Debnath, Jaafar M. Alghazo, Ghazanfar Latif, Ankita Das, Sadhan Kumar Ghosh, India

Recent trends in Valorisation of nonmetallic ingredients of Waste Printed Circuit Board: A Review Debnil Bose, Souray Barman and Rajat Chakraborty, India

Dynamic and thermal analysis of electrical insulator waste reinforced thermoset polymer composite SabarinathanPalaniyapan, Annamalai V.E. and Rajkumar K, India

Youth Engagement for E-Waste Management by Urban Local Bodies India

Shetty Sai Dinesh; Kerala, India

(Plastic Waste)

A Study on Pyrolysis of Plastic wastes for Product Recovery and Analysis Ankita Mukherjee, Dr. Biswajit Ruj, Dr. Parthapratim Gupta and Dr. Anup Kumar Sadhukhan, India

Improvement In Engineering Behaviour Of Expansive Soil With Reinforced Randomly Distributed Waste Plastic Strips Rachita Panda and Sudhira Rath. India

A study on Biodegradation of Plastic by Microorganisms Osama Asanousi Lamma and Amna

Ali Alhadad, India

Modelling of Post-Consumer Plastic Flow in Municipal Solid Waste Stream: A Case Study three major cities in Sri Lanka

Anurudda Karunarathna, Yushani Alahakoon and Nuwan Kumara, India

Plastic Waste Management Rule 2016 Implementation in India: Current status, Issues, and challenaes.

Anaya Ghosh, BiswajitDebnath, Neelanjan Dutta, Anirban Gupta, Sadhan Kumar Ghosh; Kolkata: India

Technical Session - 23

Emerging Technologies for Waste Valorization and Environmental Protection

Chair: Mr Chaiya Boonchit, Thailand **Co-Chair:** Dr. M. Chandrasekhar, NITW

Production and Application of chitosanases in Valorization of Crustecean Waste to Wealth Jeevana Lakshmi P , Hepsiba Y and Ch.MkumariChitturi, AP, India

Capture of CO2 from Automobile exhaust by using physical adsorption Technique

Mohankumar S, Dhinesh B, Muhammad Usman Kaisan and Mohamed Shameer P, Nigeria

Green Synthesis of Silver Nanoparticles for Wastewater Purification

ShwetaMitra and Tirthankar Mukherjee, WB, India

Air Pollution from Cement Manufacturing Plant: Its Prevention and Control

Sanjib Jana, Jyoti Prakash Sarkar and Rabindtra Nath Jana, WB, India

A study on selection of the biofilm for the Hybrid Up-flow Anaerobic Sludge Blanket (HUASB) Reactorusing the Computational Fluid Dynamics(CFD) analysis

R. Loganath, Senophiyah Mary, Teema Thomas, Karnataka, India

Green and Economical Synthesis of Graphene-Silver Nanocomposite Exhibiting Excellent Photocatalytic Efficiency

Basavaiah Chandu and HariBabu Bollikolla, AP, India

Urban Mining and Sustainable Waste Management - II

(C&D Waste)

Chair: Mr Chaiya Boonchit, Thailand **Co-Chair:** Dr. Sushant Wath; Maharashtra; India

Utilization of Construction & Demolition (C&D) Waste and Industrial Inorganic Wastes in Cement Manufacturing Parmanand Ojha, Pinky Pandey,

Parmanand Ojha, Pinky Pandey, Kåre Helge Karstensen, Palash Kumar Saha, Norway

A review of studies on environmental performance analysis of construction and demolition waste management using life cycle assessment

Kishore C Kumar, VG Ram, Satyanarayana N Kalidindi, AP, India

Utilization of Bentonite in Concrete: A Review

M. Achyutha Kumar Reddy & V. Ranga Rao, AP, India

Technical Session - 24

Urban Mining and Sustainable Waste Management -III

(Industrial Waste)

Chair: Dr. Mr. Wojowuro, Nigeria; **Co-Chair:** Prof. D.Bharathi; SPMV

Slate mine waste water, a best substitute for cementation

S. Altaf Hussain, S.M.Subhani, S.V. Satyanarayana, AP, India

Application of industrial waste for improvement in alkaline soils

E. Sanjeeva Rayudu, M. Srimurali, K. Venkaih, AP, India

"WEALTH FROM WASTE" – Industrial Tannase Enzyme Production from Agro-Industrial waste Cashew Testa Tannins as a Substrate for Environmental depollution.

N.Lokeswari and P.Sujatha, AP, India

Paper Mill Lime Sludge Valorisation as Partial Substitution of Cement In Mortar

Prabhat Vashistha and Vivek Kumar, Roorkee, India

Investigating toxic metal levels in edible fishes from the Durban basin impacted by industrial and domestic discharges: Implications for public health and food security

Sanjeev Debipersadh, Timothy Sibanda, Ramganesh Selvarajan and Richard Naidoo, South Africa

On the use of grains recovered from spent vitrified wheels in coated abrasive discs

P. Sabarinathan,

V.E. Annamalai, Chennai, India

Biodegradation of azo-dyes by employing bacterial strains isolated from textile effluents

P Udaya Sri, Jikasmita Dalei, AP, India

Temporal changes of solid waste at Limestone quarries in and around Yerraguntla, Y.S.R District, A.P using Google earth images

YenuguSudharshan Reddy, Badri Survana, Mannala Prasad, Vangala Sunitha and Machireddy Ramakrishna Reddy, AP, India

Waste coal Utilization in India: a review

Krishna Kant Dwivedi, Prabhansu, P.K. Chatterjee, A.K. Pramanick and M.K. Karmakar, West Bengal, India

Potential use of marble waste powder in synthesis of Calcium sulfoaluminate cement

K. Madan Mohan Reddy, M. Srimurali, M. Bhaskar, A.P. India

Technical Session – 25

Recent Trends in Waste Water Treatment and Water Resource Management

Chair: Mr. S. M. MadawalagamaSrilanka Co-Chair: Prof. V. Kalarani, SPMU

Advanced Technologies for Wastewater Purification: A Review DebarghaChakravorty, SusmitaKar, Sadhan K. Ghosh and Tirthankar Mukherjee, India Low cost biodegradable adsorbent material for the removal of from aqueous solution

P. Mercy Jasper S. JameerAhammad and S. Sumithra, India

Bioremediation of Textile Azo dyes by Marine Streptomyces

Bhoodevi chakravarthi, Vani Mathakala, Uma Maheswari Devi Palempalli, India

Use of Sewage to Restore Manmade Waterbodies – Nutrient and Energy Flow Regulation Approaches to Enabling Sustainability Seema Sukhani1 and Chanakya Bengaluru, India

Two stage passive high throughput sustainable sewage treatment process:

lab study and future scope

Seema Sukhani and Hoysall Chanakya, India

Design and Characterization of cold plasma ozonator for waste water treatment

Harsha Rao, Lakshminarayana Rao, Haritha Haridas, Manju DK, S. Swetha, HN Chanakya, India

Bio-Decolourization of Azo Reactive Red Rb Dye From Textile Effluent By Bacillus Species

T.Madhuri , Dr.P.Suvarnalatha Devi ,T. Swetatejaswi, India

Adsorption of lodide in the Water by Natural Products and Waste Biomass for the Application of Radioactive lodide Remediation

Jakkapon Phanthuwongpakdee, Sandhya Babel and Tatsuo Kaneko, Thailand

Utilization of Vegetable Waste as Activated Carbon for the Adsorptive Removal of 4-NP;

Y.D.Chintanwar, P. T. Dhorabe, A. R.Tenpe, V.S.Vairagade;

Maharashtra; India

Applicability of Fruit Peel Synthesized Adsorbent for Dye Removal from Aqueous Solution

Akshaya Kumar Verma, KasaVara Prasad, Vicky Kumar, Ipsita Nayak, Richa Paul and LopamudraNayak, Odisha, India

24thNovember, 2018 9:00 PM to 10:10PM Concurrent Session

Technical Session - 26

Waste Management as Economic Industry towards Circular Economy1

Circular Economy

Chair: Dr. Naomasa Kageyama

Co-Chair: Prof. SVS Satyanarayana, JNTUA

Physical composition and chemical characterization of Solid Waste: A case study of Municipal dump yard of Silchar town, Cachar, Assam;

Mausam Kumar Paul and MithraDey;Assam, India

Three 'R': An effective sustainable waste management approach; SaiKalyani Yogi, B. Deepa Reddy and Dr. Ch.M. KumariChitturi; Tamil Naidu; India

Procurement of Low Carbon Municipal Solid Waste Infrastructure In India Through Public-P Rivate Parnerships;

TharunDolla and Boeing Laishram; Assam, India

Opportunities for Resource Recovery after Hydrothermal Pretreatment of Biodegradable Municipal Solid Waste: A Mini-Review;

Divya Gupta, Sanjay Mahajani and AnuragGarg; Mumbai; India Three 'R': An effective sustainable waste management approach; SaiKalyani Yogi, B. Deepa Reddy and Dr. Ch.M. KumariChitturi; Tamil Naidu: India

Performance of Municipal solid waste management projects in india – exploratory study; TharunDolla and Boeing Laishram;

TharunDolla and Boeing Laishram; Assam; India

Technical Session - 27

Urban Mining and Sustainable Waste Management

Plastic Waste

Chair: Dr. Jitendra K. Sharma, UN **Co-Chair:** Dr Asit Aich, India

Current Scenario of Plastic Waste Management in India: Way Forward in Turning Vision to Reality

NeelaPriyaDevulapalli, Mayank Gupta, SasiJyothsnaTadinada an d ChakradharBandari, India

Recycling of four different domestic plastic wastes into single high-end product using Poly (Ethylene-co-Methacrylic Acid) Copolymer as compatibilizer DivyaRajasekaran and Pradip. K Maii, India

Recycling of Plastic Waste-A Review Roy Chowdhury S, Ghosh S K., India

To Day's Plastic Use Becomes Tomorrows Threat To Human Life B. Gangadhar, V. Ravi and G. Ramakrishna Naidu, India

Nox mitigation from diesel engine with the combined effect of fuel

antioxidant and exhaust scr using waste plastic oil as alternate fuel B. Sachuthananthan, G.Balaji, R.L.Krupakaran, India

Technical Session - 28

Emerging Technologies for Waste Valorization and Environmental Protection

Chair: Dr CRC Mohanty, UNCRD, **Co-Chair:** Prof M. Koteshwar Rao, ANU

Flower waste – A potential resource;

Ch. Sandeep, D.M. Manikanta; Gujarat; India

Pollution database of Indian river water and possible recruitment of anabas testudineusbloch Debabrata Das India

Effect of CR on the performance, emission, and heat release rate of a DI diesel engine run by B20 blend of waste cooking biodiesel in diesel fuel;

Santosh Kumar Dash; India

An insight into characterization, mechanism and kinetics of Congo Red sorption using biowaste FRLP

Mohan Rao.T, BasavaRao.V.V.;

Purification Technologies of Bioreactor landfill Gas and its sustainable usage: Current Status and Perspectives;

Anaya Ghosh, Jyoti Prakas Sarkar, Bimal Das:West Benaal: India

Technical Session - 29

Solid Waste Policies and Strategies: Issues, Challenges and Case Studies Programme Schedule: 8th IconSWM 2018

Swachh Bharat Mission

Chair: Prof P.Agamuthu, Malaysia **Co-Chair:** Prof Vinayakam, SSAC

Determinants of Sustainable New Product Development and Their Impacts in Manufacturing Companies:

Sudeshna Roy, Nipu Modak and Pranab K Dan; Kolkata; India

Low Cost and Affordable Innovation 'NEERFLUSH' and 'NEERSWACHH' for Swachh Bharat Mission;

Sushant Wath; Maharashtra; India

On Ground Study of the Odf Status of Ghaziabad District, U.P; Padma Kant Jha, Vrinda Sharma; New Delhi; India

Towards formulating a cohesive solid waste management policy, on "recycle -reduce -reuse" model, in amaravati city; Krishna Yagnamurthy*, Dr. Ganesh Babu.K.V*, Moses Kumar.T1, Lakshmi Parthasarathy; Andhra Pradesh; India

Mediation Analysis of Environmental Awareness on Waste Preven; SumanMondal, Sudeshna Roy, NipuModak; Kolkata; West Bengal; India

Technical Session - 30

Urban Mining and Sustainable Waste Management

Landfill

Chair: Mr. A V Suresh Babu, Dalmia Cement Limited Co-Chair: Dr Babel, Thailand

Closure & Containment of Dhapa Municipal Dumpsite in Kolkata, West Bengal

Dr. Subrat Mukherjee &Debashis Sarkar, West Bengal, India

To Assess The Impact of MSW Dumpsite on The Quality of Ground Water on Outskirts of Paradesipalem Village, Near Kapuluppada At Visakhapatnam, A.P., India. K.Venkateswararao, A.V.V.S. Swamy, V. Subhashini, K. Syamala, ShahedaNiloufer, AP, India

A Sustainable Compressed Earth Block From Landfill Soil Cover Mohamed Suhail T, RenuPawels, Kerala, India

A Pilot study on Bioremediation of MSW dumpsite in Vijayawada city of Andhra Pradesh by adopting the method of Bio-mining ShahedaNiloufer, A.V.V.S Swami, V. Bhagya Lakshmi, V. Subhashini, AP, India

Comparison of Leachate from Municipal Solid Waste Landfill Sites of India

MohitSomani, Delhi, India

Technical Session - 31

Energy Recovery Processes from Wastes -1

Waste to Energy

Chair: Dr Morscheck, Germany Co-Chair: Mr Prakesh kowlesser, Mauritius

Temperature influence on quality and yield of pyrolytic products of seedcake of Kayeaassamica; SamarjitGogoi, Rumi Narzari, NeonjyotiBordoloi, DebashisSut, Lina Gogoi, NilutpalBhuyan and RupamKataki;Assam; India

PCDD/PCDFs: a burden from hospital waste disposal plant; plasma arc gasification is the ultimate solution for its mitigation; Saikat Das, AbhijitHazra & Priyabrata Banerjee;West Bengal; India Catalytic and non-catalytic thermolysis of waste polystyrene for recovery of fuel grade products and their characterization;

Rohit Kumar Singh, BiswajitRuj, Anup Kumar Sadhukhan & Parthapratim Gupta;West Bengal; India

Energy recovery from tyre waste pyrolysis: Product yield analysis and characterization;

Rohit Kumar Singh, BiswajitRuj, Anup Kumar Sadhukhan & Parthapratim Gupta;West Bengal;India

Solid State Gas Fermenter To Convert Syn-Gas ToMethane; AasthaPaliwal, Hoysall N Chanakya; Karnataka; India

11:40 PM to 1:10PM Concurrent Session

Technical Session - 32

Solid Waste Policies and Strategies: Issues, Challenges

and Case Studies

Community Participation
Chair: Prof SW Rhee, South

Korea

Co-Chair: Mr Vladimr Maryev,

Russia

Community organisation at the grassroots for traversing the fissures and fractures: waste pickers in Ahmedabad

R. S. Sannabhadti; Gujarat; India

Challenges in 'community organisation' of scrap pickers for Swachh Bharat: Reflections from Ahmedabad; Ravi Sannabhadti; Guiarat, India

Community Empowered Academic Interface Role Models For Sustainable Cswm; JagannathaVenkataramaiah and Prof Shashishankar A; Karnataka

Waste Management - A Case study in Nepal Aisha Khatoon, Lead Nepal,Nepal

Solid Waste Management in India – in a sustainable way; Manjula.O, M Srimurali:

Andhra Pradesh; India

Pathways For Ganesha Idol Immersion Process: A Review Of Best Practices By Bbmp;

Manjula.C.B.,

Dr.SandhyaJayakumar,

Dr.S.Gopalakrishnan;

Karnataka; India

Environmental Management of Acharya Nagarjuna University Campus,Guntur, Andhra Pradesh, India – A Case Study; Sankara Pitchaiah P, Devakanth P, Nazia Sultana and Israel Ch, Andhar Pradesh; India

A Review on pros and cons of methods of recycling in sustainable waste management; Dr. Velaga Joshi; Andhra Pradesh;India

Technical Session -33

Bio-resource Utilization and Bioprocesses

Chair: Mr Om Ojo Wuro, Nigeria Co-Chair: Mr Tapas Ghatak

A study on municipal solid waste management Issues with special reference to minimizing challenges; D. Sripriya; Andhra Pradesh, India

The Role Of The Anaerobic Digestion For The Circular Use Of Resuources In The Bio-Waste Sector: State Of The Art And New Opportunities

Francesco Di Maria and Maria Cristina Lavagnolo, Italy

Optimization Of The Process Of Transesterification Of Lipids Extracted From Desilked Bombyxmori Pupae; Dhivya Priya N. S. Muruaan; India

Production of bioethanol from green alga Chlorella vulgaris: An important approach to utilize algal feedstock or waste D. Varaprasad, N. Raga Sudha, K. Paramesh, P. Chandramati Shankar, S. Nazaneen Parveen and T. Chandrasekhar, India

Study of Performance and Emission Characteristics of Diesel Engine Fuelled With Biogas and Rice Bran Oil Biodiesel in Dual Fuel Mode

Mahla S.K, Chauhan B.S., Amit Dhir and Dhinesh India

Synthesis of cellulose from peanut shell waste and its use in bioethanol production Preetha Ganguly and Papita Das India

A critical review on the production of biodiesel from Jatropha, Karanja and Castor feedstocks

Moiching Sajit Ahamed, Santosh Kumar Dash, Awinash Kumar and Pradip Lingfa, India

Technical Session - 34

Energy Recovery Processes from Wastes – 2

Chair: Dr. C. L. Venkata Rao,

SAM AP,

Co-Chair: Dr. Priyabrata Banerjee, CMERI, Durgapur

Co-processing of Trade Rejects in Cement Plant - A Critical Analysis; Rahul Baidya, Sadhan Kumar Ghosh and UlhasParlikar:

Kolkata; India

Generation of Energy from Waste Management;

Dr. S. Shobha Rani; Andhra Pradesh: India

3 Stage Reactor Design To Convert Msw To Methanol

AasthaPaliwal, Hoysall N Chanakya;Karnataka; India

Investigation on Engine Characteristics Powered with Waste Hdpe Oil Obtained From Catalytic Pyrolysis And Study On Nox Emission Variation Using Thermal Imager;

Mohamed Nishath P, Sekar K, Mohamed Shameer P, Surendran R, Muhammad Usman Kaisan, ShituAbubakar, Senophiyah Mary J and Teema Thomas; India &Nigeria

Application of Artificial Intelligence to Predict the Engine performance and emission paradigm fuelled with dieselbiodiesel blends; Kiran Kumar Billa, Dr. G. R. K Sastry and Dr.Madhujit Deb;Agartala; India

Case study of Use of hazardous and other wastes as alternate fuel and raw materials – provisions for co-processing in new waste management rules, 2016; B.Madhusudhana Rao;

Modelling and Simulation of Biodiesel from Various Feed Stocks into Compression Ignition Engine;

Muhammad Usman Kaisan, ShituAbubakar,

FataiOluKayodeAnafi,

Andhra Pradesh, India

SamailaUmaru, Mohamed Shameer P, Umar Ali Umar, Sunny Narayan P, Mohamed Nishath P and J. Senophiyah Mary; India &Nigeria

Sesame Stalk as a Feedstock for Thermo-chemical Conversion:

Products Distribution and Characterization; SamarjitGogoi, NilutpalBhuyan, DebashisSut, Rumi Narzari, Lina Gogoi and RupamKataki; Assam; India

Municipal Solid Wastes – A promising sustainable source of energy: A review on different waste to energy conversion technologies C.K. Parashar, P. Das, S. Samanta, A. Ganguly, P.K. Chatterjee; West Bengal; India

Technical Session - 35

Waste Management as Economic Industry towards Circular Economy -1

Waste Management

Chair: Director, Rao Diviz Lab. **Co-Chair:** Director, The Andhra Sugar Limited

Availability Of Waste Management Services: Study Of Residential Areas In Delhi; BiniSamal and Shyamala Mani; Madhya Pradesh; India

Initiatives for Solid Waste Management at Mulki Town Panchayath; Indu M; Karnataka; India

Challenges in Solid Waste Management in Jalandhar City: A Review:

Rajesh Chaudhary, Saurabh Singh, Santosh Vaddepally, Krishna Agarwal and AnkitKotia;

Punjab; India Wastewater

Techniques for Sustainable
Aquaculture;
Darwin Chatla,
PamulapatiPadmavathi and
GatreddiSrinu;

Treatment

Andhra Pradesh; India

Comparative evaluation of onsite waste management in Europe and China;

Zhikun Chen, JianliHao and Francesco Di Maria;

United Kingdom

Physical, chemical analysis of solid waste and energy recovery from combustible waste of institution – a case study of srivenkateswara university college of arts

K.PRAVALLIKA and N.MUNILAKSHMI;

Tamil Nadu; India

Waste management: jain international residential school (jirs);

Kripa Krishna;Karnataka; India

To Study Information, Education and Communication (IEC) Campaign as a Tool to Spread Awareness in Understanding the Support of 3R Concept for Waste Minimization in Indore City as the Cleanest City of India";

JagdishChouhan; Guiarat, India

Bioconversion of Mango Industrial Waste into Vermicompost: Evaluation of Nutritional Status of Vermicompost Mastan M., India

Valorisation of lignocellulosicsolid wastes through solid-state fermentation:

Understandingreactor design aspects with fungal cultures. Satyanarayana Reddy Battulaand Ramkrishna Sen

West Bengal, India

Technical Session - 36

Recent Trends in Waste Water Treatment and Water Resource Management **Chair:** Mr. D.C.S. Varma, Joint CIF, AP

Co-Chair:

Function of isolated microbial consortium in PBR for treatment of agrochemical effluent: growth kinetics, process modeling and toxicity

TiyashaKanjilal and Siddhartha Datta; India

Adsorption of Amaranth Dye From Aqueous Solution Using Eggshell Powder

Joanna sharmili G, Dr. Ramesh Malothu, India

Cost effective natural plant based coagulant for the removal of chloride from potable water ThamaraiselviChandran, SofiavizhimalarAsaithambi, Ahila

Krishnan, NandhiniSenthilkumar, VasanthyMuthunarayanan

ndia

Novel Utility Of Bacteria Of Fish Gut Wastes Collected From Local Markets For Detoxification Of Textile Dyes And Recycling Of Water For Cultivation

C. ReddiRoja, V.Sumathi, D.SaiVinathi, T.Hemalatha, D.C.Reddy and V.Kalarani India

Utilization of Rice Husk Ash for defluoridation of water C.M.VivekVardh, M.Srimurali, India

A Noble Experimental Analysis to Increase Performance and to Control Emission Characteristics on IDI Diesel Engine using Blends of Biodiesel and Diesel Additive Jibitesh Kumar Panda, G.R.K Sastry and C.S.P Rao India

Leaf litter biogas digester residue-A nutrient supplement for mushroom cultivation

| Sreesh | aMalayil, | Hoysall | Ν |
|---------|-------------|-------------|------|
| Chanc | akya | | |
| India | - | | |
| Adsorp | tive Remov | al Of Basic | Dye |
| From | An Aqueo | us Solution | 1 Ву |
| Using F | reformed F | locs | |
| Nijaga | laMunilaksh | mi, | |
| Mudur | uSrimuralia | | and |
| Janaki | ramKarthike | eyana | |
| India | | • | |
| | | | |

List of Posters Presentation:

The authors are requested to prepare the poster as per the template printed on art paper and bring to the conference venue. The posters are to be displayed on 21st afternoon between 2 pm to 7 pm and on 22nd between 8 am and 9 am. The full papers submitted for the posters have been published in the proceedings and also will be considered for publication in the Springer books and special issues of journals.

| Poster Code | Paper code | Author/Co-authors | Title of paper |
|----------------|---------------|---|---|
| P1. | M 128 | Sutripta Sarkar1 & Subhasree Banerjee 2 1PG Department of Food and Nutrition 2PG Department of Microbiology Barrackpore Rastraguru Surendranath College 85, Middle Road, Barrackpore- 700120 #Corresponding author email: | Growth and Enzyme Activity of Lipolytic Bacteria Isolated from Degrading Oil Cakes |
| P2. | M 130 | sarkar.sutripta@gmail.com B.Srinivas*1, C.M.Narendra Reddy1 and P.V.Chaitanya lakshmi1 Department of Biotechnology, School of Herbal studies and Naturo sciences, Dravidian university, Kuppam- Andhrapradesh, India. | Ozone Tolerance: A Review On Cloning And Characterization Of Ozone Tollerent Genes For The Production Of Transgenic Plants. |
| P3. | M 98 | Renuka D, Dr. Ramesh Malothu* Department of Biotechnology, Institute of Science and Technology, Jawaharlal Nehru Technological University Kakinada, Andhra Pradesh, S. Altaf Hussain1*, S.M.Subhani2, S.V. | Bovine Tuberculosis Developing Kit And Their Validation In Wild And Domestic Animals |
| P4. | M 111 | Satyanarayana3 Lords Institute of Engineering & Technology, Hyderabad, Telangana, Department of Chemical Engineering, JNTUA College of Engineering, Anantapur, A.P, India 3JNTUA University Ananthapuramu, | The Use Of Granite Industry's High Density Waste As A Cement Substitute |
| P5. | M 143 | Anantapur, A.P., India – Dr. R.Jaya Madhuri*, M. Saraswathi, K. Gowthami Sri Padmavathi Mahila Visvavidhyalayam, Tirupati, Andhra Pradesh, | Bioethanol Production From Natural Plant Substrates Of Terrestrial Source |
| P6. | M 150 | Swabna Vivekanandam1, Selvakumar Muniraj2, Vasanthy Muthunarayanan2* 1Department of Biotechnology, St.Joseph's college, Tiruchirappalli-620 001,Tamil Nadu, India 2Department of Environmental Biotechnology, Bharathidasan University, Tiruchirappalli,Tamil Nadu, India | Melanoidin Induced DNA Damage And Effects On Antioxidative Enzymes In Earthworm (Eudrilus Eugeniae) |

| Poster Code | Paper code | Author/Co-authors | Title of paper |
|----------------|---------------|---|---|
| P7. | M 59 | Nijagala Munilakshmi*a ,MuduruSrimuralia and JanakiramKarthikeyana | Adsorptive Removal Of Basic Dye From An Aqueous |
| | | aDepartment of Civil Engineering, S.V. University, A.P., India *Dr. A. Suvarna Latha, Dr.K.S.Shanthi Sree, Dr.P.Lakshmi Padmavathi, | Solution By Using Preformed Flocs |
| P8. | M 62 | Prof.D.Bharathi and Prof.K.Nagalakshmamma Dept. of Biosciences and Sericulture, Sri Padmavati Mahila Visvavidyalayam (Women's University), Tirupati | Role Of Medicinal Plants In Increasing Green Economy For A Better Sustainability |
| P9. | M 80 | T.Sudha Rani and Dr.P.Suvarnalatha Devi Department of Applied Microbiology Sri Padmavati MahilaVisvavidyalayam, Tirupati, A.P. Anil Thumati+, Kranti Kuruti+1, Sudharshan Juntupally+1, Vijayalakshmi | Degradation Of Fenitrothion (Organophosphate Insecticide) By Fungi From Agricultural Soils |
| P10. | M 85 | Arelli+1, Sameena Begum+2, A. Gangagni Rao+1* +Bioengineering and Environmental Sciences (BEES) Group, Center for Environmental Engineering and Fossil Fuels (CEEFF), CSIR-Indian Institute of Chemical Technology (IICT), Tarnaka, Hyderabad, India 1Academy of Scientific and Innovative Research (AcSIR) 2School of Engineering, Royal Melbourne Institute of Technology | Rice Gruel Water (RGW): A Potential Substrate For Rapid Biogas Generation Through High Rate Biomethanation Technology |
| P11. | M 89 | (RMIT), Australia Hemavathi. B*, Shobha Rani .A and D. Bharathi Department of Bioscience & Sericulture, Sri Padmavathi Mahila Visvavidyalayam,Tirupati | Impact Of Plastics On Human Health And Environment |
| P12. | M 96 | Geethika G, Dr. Ramesh Malothu* Department of Biotechnology, Institute of Science and Technology, Jawaharlal Nehru Technological University Kakinada, Andhra Pradesh, Anaya Ghosh, BiswajitDebnath, Sadhan Kumar Ghosh | Formulation Of Low Cost Media From Extraction And Its Optima Utilization In Production Of Bi-Products From Bacteria |
| P13. | M 171 | Department of Chemical Engineering, NIT Durgapur, WB, India Department of Chemical Engineering, Jadavpur University, WB, India Department of Mechanical Engineering, Jadavpur University, WB, India | Biomedical Waste Management in West Bengal: Current Practices, Issues and challenges |

| Poster Code | Paper code | Author/Co-authors | Title of paper |
|----------------|---------------|--|--|
| P14. | M 172 | L.K. Mahalakshmi SNIST Hyderabad, Telangana, India | Feacal Sludge treatment and management in ULBs – Project developed using Dewatering Technology |
| P15. | M 174 | Mr. M.J.Muthukumaraswamy, Mr. Siva Subbarayudu Kasturi PC - CB & IEBC, O/o.DMA, MA&UD Dept., GoAP, India Project & Human Resources Management Consultant, MA&UD, GoAP, India Presenter: Padma Gunde | Achieving Global Goals (SDGs) by Acting Locally |
| P16. | 16 | Swapnil Hadke, Swapnil Martode and Shraddha Admane MIT Academy of Engineering, Dehu Phata, Alandi, Pune-412105, India Dr Prabhansu, Krishna Kant Dwivedi, Malay Kr Karmakar and Pradip Kr | Algae Photobioreactor (PBR): A Clean Source Of Energy |
| P17. | 23 | Chatterjee Muzaffarpur Institute of Technology, India National Institute of Technology Durgapur, India CSIR-Central Mechanica Engineering Research Institute, Durgapur, India | Status Of Sewage Treatment In Bihar And Needs For Improvement |
| P18. | 30 | Jibitesh Kumar Panda, G.R.K Sastry and C.S.P Rao National Institute Of Technology, Agartala, India National Institute Of Technology, Andhra Pradesh, India | A Noble Experimental Analysis To Increase Performance And To Control Emission Characteristics On IDI Diesel Engine Using Blends Of Biodiesel And Diesel Additive |
| P19. | 5 | Mukhan Wati and Komal Duhan ccs hau, hisar, India Malini Basu, Sayanti Chakraborty, Kausik | A Review On Solid Waste Management |
| P20. | 33 | Mondal, Pradip Barman and Pardita Dutta Barrackpore Rastraguru Surendranath College,Department of Microbiology, India | Microbial Community Analysis Of Soil Samples From Ganga River Bank Receiving Industrial Effluents Using Sole Carbon Source |
| P21. | 47 | Komal Duhan, Rachna Gulati and Mukhan Wati* Department of Zoology & Chemistry Chaudhary Charan Singh Haryana Agricultural University (Hisar) | A Review : Municipal Solid Waste Management In India |
| P22. | 53 | Dineshkumar Masilamani, Balaraman Madhan, Palanivel Saravanan CSIR-Central Leather Research Institute, India | Utilization of Rawhide and Skin Trimming Waste into High-Value Products: Trash to Treasure Approach for the Sustainable Leather Manufacture |

| Poster Code | Paper code | Author/Co-authors | Title of paper |
|----------------|---------------|---|---|
| P23. | 60 | Santosh Kumar Dash, Supriya Bobade Chavan, Awinash Kumar, Moiching Sajit Ahamed and Pradip Lingfa NERIST, ITANAGAR, India Sharma Shanker, Pradeepkumar | Jatropha Biodiesel Blends As Renewable Diesel Fuel Additives |
| P24. | 68 | Karthikeyan, Shaanmaadhuran Murugesan, Rajadurai Mani, Anto Anbarasu Yesudhas and Kirubakaran V GANDHIGRAM RURAL INSTITUTE - DEEMED UNIVERSITY, INDIA Nyanthung Y Humtsoe, Gowri Sankar | Bio And Thermo Chemical Conversion Of Poultry Litter: A Comparative Study |
| P25. | 71 | Sivakumar, Vimal Amaladoss Johnson, Kirubakaran V, Sutharsan M Kand Sunil Gowthamraj S Gandhigram university, India The Gandhigram Rural Institute - Deemed To Be University | Enhancement Of Compost Rate By Adding Microbes: An Comparative Study On Nutritional Values |
| P26. | 74 | Santhosh S J, Gowtham Ram and Ramamohan Desu Narayana Medical College and Hospital, India J. Senophiyah Mary, R. Loganath and | Efficiency Of Waste Water Management Of A Hospital – An Experience |
| P27. | 88 | Teema Thomas Government College of Technology, Coimbatore,India Indian Institute of Engineering Science & Technology, IndiaNIT, Suratkal, India, | A Novel Approach In The Production Of Sustainable And Biodegradable Sanitary Pads |
| P28. | 90 | Prabhat Vashistha and Vivek Kumar IIT Roorkee, India IIT Delhi, India | Paper Mill Lime Sludge Valorisation as Partial Substitution of Cement In Mortar |
| P29. | 94 | Mohamed Nishath P, Sekar K, Mohamed Shameer P, Muhammad Usman Kaisan, Shitu Abubakar, J. Senophiyah Mary and Dhinesh B Government College of Technology,Coimbatore,India NIT, Suratkal, India V V College of Engineering, Tisaiyanvilai National Institute of Technology, | Influence Of Pyrogallol (PY) Antioxidant In The Fuel Stability Of Alexandrian Laurel Biodiesel |
| P30. | 95 | Calicut, India Ahmadu Bello University, Zaria, Nigeria Tharun Dolla and Boeing Laishram Indian Institute of Technology Guwahati, India | Procurement Of Low Carbon Municipal Solid Waste Infrastructure In India Through Public-P Rivate Parnerships |
| P31. | 96 | Teema Thomas, J Senophiyah Mary, R Loganath and Mohamed Shameer Government College of Technology,Coimbatore,India | Application Of Modified Yard Waste For Removal Of Hexavalent Chromium |

| Poster Code | Paper code | Author/Co-authors | Title of paper |
|----------------|---------------|---|--|
| | | Indian Institute of Engineering Science and Technology, India NIT, Suratkal, India V V College of Engineering, Tisaiyanvilai Awinash Kumar, Santosh Kumar Dash, | |
| P32. | 98 | Moiching Sajit Ahamed and Pradip Lingfa NERIST, Nirjuli, Arunachal Pradesh,India | Study On Conversion Techniques Of Alternative Fuels From Waste Plastics |
| P33. | 102 | Balaji R and J. Senophiyah Mary Kongunadu College of Engineering and Technology, Trichy, India Government College of Technology, Coimbatore, India | A Comparitive Study On The Cost Benefit Analysis On Metal Recovery Of Wpcb Using Pyrometallurgy With Two Different Thermal Furnaces |
| P34. | 103 | Manju Soniya S and Senophiyah Mary J Government College of Technology, Coimbatore, India | An Experimental Study On The Generation Of Biogas Using Food Waste And Water Hyacinth |
| P35. | 109 | Kaisan M.U., Abubakar S, Umaru S, Dhinesh B, Mohamed Shameer P, Sekar K, Mohamed Nishath P and J. Senophiyah Mary Ahmadu Bello University, Faculty of engineering, Nigeria Mepco Schlenk Engineering College, Sivakasi V V College of Engineering, Tisaiyanvilai, India NIT, Calicut, Govt. College of Technology | Comparative Analysis Of Experimental And Simulated Performance And Emissions Of Compression Ignition Engine Using Biodiesel Blends |
| P36. | 113 | Kola Suneetha and Pamulapati Padmavathi Acharya Nagarjuna University, India | Sustainable Aquaculture Through Recycling Of Waste Nutrients Using Biofloc Technology |
| P37. | 116 | Moiching Sajit Ahamed, Santosh Kumar Dash, Awinash Kumar and Pradip Lingfa NERIST | A Critical Review On The Production Of Biodiesel From Jatropha, Karanja And Castor Feedstocks |
| P38. | 123 | N Dhivya Priya and M Thirumarimurugan Coimbatore Institute of Technology, India | Biodiesel – A Review On Recent Advancements In Production |
| P39. | 125 | Karthickeyan V, Dhinesh B and Balamurugan P Sri Krishna College of Engineering and Technology, Coimbatore- India Mepco Schlenk Engineering College, Sivakasi – India | Effect Of Compression Ratio On Combustion, Performance And Emission Characteristics Of DI Diesel Engine With Orange Oil Methyl Ester |
| P40. | 124 | B Sarath Babu and G Yamini S V UNIVERSITY, Tirupati | Removal Of Methyelene Blue Dye By Using Lemon Leaf Powder As A Adsorbent |

| Poster Code | Paper code | Author/Co-authors | Title of paper |
|----------------|---------------|---|---|
| P41. | 128 | Krupakaran RI, Dhinesh Balasubramanian and Sachuthananthan B Sree Vidyanikethan Engineering College, Tirupati, Andhra Pradesh, India Mepco Schlenk Engineering College, Sivakasi | Experimental Investigations On The Combined Effect Of Tio2 Nano Additive And EGR On Engine Performance By Using Mimusops Elangin Biodiesel Blend |
| P42. | 129 | Inbanaathan P V, Dhinesh B and Tamilarasan U Department of Production Engineering, Sri Sairam Engineering College, Chennai, Tamilnadu, India. Mepco Schlenk Engineering College, Sivakasi | Experimental Investigation Of Performance And Emission Characteristics Of Diesel Blended With Palm Methyl Ester Along With Alumina Nano Additive Using D.I. Diesel Engine |
| P43. | 131 | Dayanand Sharma Adani Institute of Infrastructure Engineering Ahmedabad, 382421, India | Technological Approach For The Treatment And Reuse Of Grey Water: A Review |
| P44. | 136 | Santosh Kumar Dash NERIST, Itanagar | Effect Of CR On The Performance, Emission, And Heat Release Rate Of A DI Diesel Engine Run By B20 Blend Of Waste Cooking |
| P45. | 142 | Shweta Mitra and Tirthankar Mukherjee Jadavpur University, India | Biodiesel In Diesel Fuel Green Synthesis Of Silver Nanoparticles Decorated With Activated Carbon For Wastewater Purification |
| P46. | 146 | Sanjib Jana, Jyoti Prakash Sarkar and Rabindtra Nath Jana Dalmia Cement (P) Limited NIT Durgapur, West Bengal HIT , Haldia, West Bengal | Air Pollution From Cement Manufacturing Plant: Its Prevention And Control |
| P47. | 147 | Anand N, Chinnumole Vv and Sankar Ganesh Palani BITS Pilani, Hyderabad Campus, India | Effect Of Inoculation On Anaerobic Digestion Of Food Waste |
| P48. | 148 | Indu M Mulki Town Panchayath | Initiatives Taken For Solid Waste Management |
| P49. | 150 | Hariprasad D R Planet Savers, India | Ultimate Use Of Waste |
| P50. | 153 | N S Srinidhi and M Anji Reddy JNTUH, India | Evaluation of Carbon Footprint (Importance & Need) - A Review |
| P51. | 158 | Vivek Vardhan C M and Srimurali M Vemu Institute of Technology, P. Kothakota, Chittoor. S.V.University, Tirupati | Development Of A Low-Cost Column Type Filter Based On Agricultural Waste For Removal Of Fluoride From Water |
| P52. | 161 | Sri Lakshmi,,Research Scholar, JNTUH, Hyderabad | Assessment Of Ground Water Quality Around |

| Poster Code | Author/Co-guthors | | Title of paper | |
|----------------|-------------------|--|--|--|
| P53. | 164 | Professor, Centre for Environment, Institute of Science and Technology, JNTUH, Hyderabad, Telangana, India. Debargha Chakravorty1, Susmita Kar, Sadhan K. Ghosh2 and Shweta Mitra Mechanical and Chemical Engineering, | Chirala Textile Cluster, Andhra Pradesh State, India By Using Water Quality Index Assessment Of The Application Of Nano- Technology In Wastewater | |
| | | Jadavpur University, Kolkata, India Mohan Rao.T1, BasavaRao.V.V.2# Faculty, Chemical Engg. Dept., Bapatla | Remediation Using Solid Waste Biomass | |
| P54. | 169 | Engineering College, A.P., India. Professor, College of Technology, OU, Telangana, India. | For Dye Adsorption In Water Treatment | |
| P55. | 171 | Ajit kumarTallapaka, Jyothi Thati, Sailu Chintha University College of Technology (A), Osmania University, Hyderabad Debargha Chakravorty1, Susmita Kar, Sadhan K. Ghosh2 and Tirthankar | Oxidative Photocatalytic Degradation Of Methylene Blue In Waste Water | |
| P56. | 180 | Mukherjee1 Department of Chemical Engineering, Jadavpur University, Kolkata, India1 Department of Mechanical Engineering, Jadavpur University, Kolkata, India2 | Advanced Technologies For Wastewater Purification: A Review | |
| P57. | 191 | Himaja Vemula1,*, V.V. Basava Rao2, Vishwasree Jakka1 Chemical Engineering, Osmania University, Hyderabad, India, Gudikandhula Narasimha Rao1,*, Jagadeeswara Rao P1, Rajesh D1, Beulah K2, Venkateswarlu Sunkari3 and | A Review On Lignocellulosic Bioethanol As A Potential Fuel In India | |
| P58. | 196 | Babu Rao Gudipudi4 1 Andhra University, Visakhapatnam 2 GVP(A), Visakhapatnam 3 School of ITSC, Addis Ababa Institute of Technology, AAU, Addis Ababa, Ethiopia 4 Narasaraopet Engineering College, India | Disaster Waste Management In India: A Review Article | |
| P59. | 44 | Sourav Bej, Amita Mondal and Priyabrata Banerjee, India | Effluent Water Treatment: a potential way out towards conservation of fresh water in India | |
| P60. | 214 | Ravi Gedela, Veeranki Venkata Dasu and Kannan Pakshirajan* Department of Biosciences and Bioengineering, Indian Institute of Technology Guwahati, Guwahati 781039, Assam, India | Lipids, Carotenoids And B- Carotene Production From The Yeast Rhodotorula Mucilaginosa By Using Dairy Wastewater Feed With Sodium Acetate | |

9th Regional 3R Forum in Asia and the Pacific, 4 to 6 March 2019 in Bangkok, Kingdom of Thailand

The Ministry of Natural Resources and Environment of The Kingdom of Thailand (MoNRE), the Ministry of the Environment of the Government of Japan (MOEJ), and the United Nations Centre for Regional Development (UNCRD) of Division for Sustainable Development Goals (DSDG) / UN DESA will co-organize the 9th Regional 3R Forum in Asia and the Pacific from 4 to 6 March 2019 in Bangkok, Kingdom of Thailand. With the theme of "3R as a way for moving towards sufficiency economy – Implications for SDGs" aims to address how 3R and resource efficiency could play a critical role in achieving sufficiency economy, which advocates rationale use of natural resources that gives people better environment, quality of life and livelihood security as well as prudence and built-in self-immunity to cope with external shocks and global volatility through balanced development.

Among others, the 9th Regional 3R Forum in Asia and the Pacific is supported by theInternational Society of Waste Management, Air and Water (ISWMAW) through convening an official pre-event, the 8th International Conference on Sustainable Waste Management (8th ConSWM), 22-24 November 2018, Vijayawada, Andhra Pradesh, India. More details on the 9th Regional 3R Forum could be found at UNCRD official website –

http://www.uncrd.or.jp/?page=view&nr=1174&type=13&menu=198

Places of Interest in Vijayawada:

Kanaka Durga Temple: Kanaka Durga temple in Vijayawada, is the most visited pilgrim centre, with piligrims visiting the place to attain meritorious worlds and ultimately salvation, the goal of human life. Kanaka Durga temple is situated on the mountain named Indrakeeladri on the banks of the river Krishna.

<u>Undavalli Caves</u>: The Undavalli Caves, a monolithic example of Indian rock-cut architectureand one of the finest testimonials to ancient viswakarma sthapathis, are located in Undavalli of Guntur districtin theIndian state of Andhra Pradesh. The caves are located 6 km south west from Vijayawada, 22 km north east of Guntur City of Andhra Pradesh. It is one of the centrally protectedmonuments of national importance.

Bhavani Island: Bhavani Island situated in the midst of the Krishna River, at Vijayawada. It is located at the upstream of Prakasam Barrage and is considered as one of the largest river islands in India, with an area of 133 acres (54 ha)

Prakasam Barrage: The structure of the Prakasam Barrage stretches 1223.5 m across the Krishna River connecting Krishna and Guntur districts. The barrageserves also as a road bridge and spans over a lake. The three canals associated with the barrage run through the city of Vijayawada, crossing it and giving it a Venetian appearance.

<u>Gandhi Hill</u>: The Gandhi Hill(elevation 500ft (150m)) is a hill inVijayawada, situated behind theVijayawada railway stationin the Tarapet area. A Gandhi Memorial, built on this hill, is the first in the country to have seven stupas. The hill is also popularly known by the name of Gandhi.











Venkateswara Temple: Venkateswara Templeis a landmark Vaishnavite temple situated in the hill town of Tirumala at TirupatiinChittoor district of Andhra Pradesh. The Temple is dedicated to LordSri Venkateswara, an incarnation of Vishnu, who is believed to have appeared here to save mankind from trials and troubles of Kali Yuga. Hence the place has also got the name KaliyugaVaikunthamand the Lord here is referred to as Kaliyuga Prathyaksha Daivam. The temple is also known as Tirumala Temple, Tirupati Temple, Tirupati Balaji Temple. The hills are 853 metres (2,799ft) above sea level. The Hills comprisesseven peaks, representing the seven heads of Adisesha. The temple lies on the seventh peak -Venkatadri, on the southern banks of Sri Swami Pushkarini, a holy water tank. Hence the temple is also referred to as "Temple of Seven Hills". Tirumala town covers about 10.33sqmi (26.75km2) in area.



Visakhapatnam: Visakhapatnam is the largest citvand financial capitalof theIndian stateofAndhra Pradesh. The city is the administrativeheadquarters of Visakhapatnam district and the Eastern Naval Commandof theIndian Navy, State headquarters ofIndian Coast Guard. Its geographical location is amidst the Eastern Ghatsand the coast of the Bay of isa Bengal. Visakhapatnam major tourist destinationand is particularly known for its beaches.[19]It is referred to by manynicknames such as "The City of Destiny" and "The Jewel of the East Coast".



Araku Valley: Araku Valley is a hill station and valley region in the southeastern Indian state of Andhra Pradesh. It's surrounded by the thick forests of the Eastern Ghats mountain range. The Tribal Museum is dedicated to the area's numerous indigenous tribes, known for their traditional Dhimsa dance, and showcases traditional handicrafts. A miniature train runs through Padmapuram Gardens, with its sculptures and treetop huts.



Important Phone Numbers at ANU:

| SL. No. | Name of the Committee | Bane of the Convenor | Phone Number |
|------------|--------------------------|----------------------------------|--------------------------|
| 01 | Hospitality | Dr. G. Rosaiah | 9490218205 |
| | Hospitanty | Dr. G. Simbachalam | 9491546289 |
| 02 | Technical | Dr. AVVS Swamy | 9441812543 |
| | Toomingar | Dr. R. Brahmaji Rao | 9441924560 |
| 03 | | Prof. E. Sreenivasa Reddy | 7893111985 |
| | Infrastructure Inside | University Engineer, | 9441886365 |
| | Technical Sessons | DEE (Civil) | 9441494007 |
| 0.4 | | DEE (Electrical) | 0400040565 |
| 04 | Infrastructure Outside | Prof. P. Siddaiah, Univ Engineer | 9490049565 9441886365 |
| | inirastructure Outside | Dee (Civil) DEE (Electrical) | 9441494007 |
| 05 | | Prof. K. Rosaiah | 9441856350 |
| 03 | Registration | Prof. K. Chandan | 9848475011 |
| | Registration | Prof. K. Chandra Kumar | 9908910144 |
| 06 | Exhibition Hall | Dr. M. Rami Reddy | 9866804948 |
| 07 | D 11: A 1: G | Prof. K. Ratna Shiela Mani | 9966298469 |
| | Public Audio Camp | Prof. P. Varaprasada Murthy | 9885846381 |
| 08 | Cleanliness Group | Dr. P.P.S. Paul Kumar | 9849376146 |
| 09 | Co-Ordination Group | Prof. A. Prameela Rani | 9440056759 |
| 10 | Medical Assistance | Prof. A. Vasudeva Rao | 9052181919 |
| | Group | Dr. B.S. Jimmy Rani | 9989206261 |
| | Group | Dr. LOSV Ramana Murthy | |
| 11 | Research Survey Group | Dr. S.M. Khasim | 9948102274 |
| 12 | Tourism | Dr. P. Purna Chandra Rao | 9885830170 |
| 13 | Field Visited Trip | Dr. Nagaraju Battu | 9440022859 |
| 14 | Transport | Dr. K. Madhu Babu | 9441126105 |
| | Transport | A.E. Transport | |
| 15 | Press | Dr. G. Anitha | 9440848413 |
| 16 | Accomodation | Dr. P. Johnson | 9440221334 |

| 1 | Doof C V Charle | | 0020044464 |
|---|----------------------|--------------------------------|------------|
| 1 | Prof. S. K. Ghosh | | 9830044464 |
| 2 | Mr. Vinayakam | Administrative Matter | 9440075019 |
| 3 | Mr Sikesh Parichuri | ANU related & VGA informatiuon | 9154275427 |
| 4 | Mr. B. Ghosh | Proceedings related matter | 9831050447 |
| 5 | Mr. Biswajit Debnath | Paper Related matters | 9874384611 |
| 6 | Mr. Suesh Mondal | Paper Related matters | 9831104248 |
| 7 | Mr. Gobinda Debnath | Money Receipt Related Issue | 9433304703 |

Organizers: 8th IconSWM 2018 at Vijayawada, Andhra Pradesh, India





































Industry Partner:

















Sponsors:

Diamond Sponsor



Silver Sponsors









