#### RESUME

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# **Educational Qualifications**

Degree	Specialization	University
Ph.D	Environmental Engineering, Civil Engineering	IIT Kanpur, 1998
M.Tech	Environmental Engineering, Civil Engineering	IIT Kanpur, 1993
B.Tech	Civil Engineering	M.G.Univ, Kottayam, Kerala,1990

# **Professional Experience**

Professor, Department of Civil Engineering, Indian Institute of Technology, Madras. (Since March 2009)

Associate Professor, Department of Civil Engineering, Indian Institute of Technology, Madras. (Jan 2004- March 2009)

Assistant Professor, Department of Civil engineering, Indian Institute of Technology, Madras (Jan 2001-Jan 2004)

Assistant Professor, Department of Civil Engineering, Indian Institute of Technology, Kharagpur (May 1999 to Dec. 2000)

Visiting Faculty, Department of Civil Engineering, Indian Institute of Technology, Kharagpur (May 1998 to May. 1999)

Senior Project Engineer, UNICEF sponsored project on Defluoridation of Water in Rural Areas Using Activated Alumina Technology, Department of Civil Engineering, IIT Kanpur (Aug 1997-May 1998)

# **Research Publications**

#### **In Refereed International Journals**

# 2023

- 1. Vishnu V Akula, Ligy Philip, (2023) "Removal of harmful oxyanions from contaminated water by Donnan dialysis" **Journal of Water Process Engineering**, Volume 55, Article No:104085, DOI: https://doi.org/10.1016/j.jwpe.2023.104085
- 2. Choudhary, V., Boukhvalov, D.W., Ligy Philip, (2023) "Role of inner-sphere complexation in phosphate removal by metal-organic frameworks: experimental and theoretical investigation" **Environmental Science: Water Research and Technology**, Volume 9, Issue-2, Page 572 585, DOI: 10.1039/d2ew00636g

- 3. Areekath, L., Lodha, G., Kumar Sahana, S., Boby George, **Ligy Philip** and Mukhopadhyay, S.C. (2022) "Feasibility of a Planar Coil-Based Inductive-Capacitive Water Level Sensor with a Quality-Detection Feature: An Experimental Study" **Sensors**, Volume22, Issue-15, Article No:5508, DOI: 10.3390/s22155508
- 4. Ravichandran M.K,and **Ligy Philip** (2022) "Fate of carbamazepine and its effect on physiological characteristics of wetland plant species in the hydroponic system" **Science of the Total Environment**, Volume 846, Article Number: 157337, DOI: 10.1016/j.scitotenv.2022.157337
- 5. Ravichandran M.K,and **Ligy Philip** (2022) "Assessment of the contribution of various constructed wetland components for the removal of pharmaceutically active compounds" **Journal of Environmental Chemical Engineering**, Volume 10, Issue 3, Article Number: 107835, DOI: 10.1016/j.jece.2022.107835
- 6. Kumar, S., Tewari, C., Sahoo, N.G., **Ligy Philip**. (2022) "Mechanistic insights into carbo-catalyzed persulfate treatment for simultaneous degradation of cationic and anionic dye in multicomponent mixture using plastic waste–derived" **Journal of Hazardous Materials**, Volume 435 Article Number: 128956, DOI: 10.1016/j.jhazmat.2022.128956

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- 8. Vellingiri, K., Choudhary, V., Boukhvalov, D.W., Ligy Philip,. (2022) "Overview of Catalytic Removal of Parabens from Water and Wastewater" **ACS ES and T Water**, Volume 2, Issue-9, Page No:1475 1499, DOI: 10.1021/acsestwater.2c00037
- 9. Choudhary, V and **Ligy Philip** (2022) "Sustainability assessment of acid-modified biochar as adsorbent for the removal of pharmaceuticals and personal care products from secondary treated wastewater" **Journal of Environmental Chemical Engineering**, Volume 10 Issue 3, Article No: 107592, DOI: 10.1016/j.jece.2022.107592
- 10. Nippala N, Kamaraj Ramakrishnan and **Ligy Philip** (2022) "Enhanced degradation of complex organic compounds in wastewater using different novel continuous flow non Thermal pulsed corona plasma discharge reactors" **Environmental Research**, Volume 203 Article number 111807, DOI: 10.1016/j.envres.2021.111807

- 11. Ravichandran M.K, Yoganathan.S and **Ligy Philip** (2021) "Removal and risk assessment of pharmaceuticals and personal care products in a decentralized greywater treatment system serving an Indian rural community" **Journal of Envionmental Chemical Engineering**, Volume 9, Issue 6, Article Number: 106832, DOI: 10.1016/j.jece.2021.106832
- 12. Choudhary, V and **Ligy Philip** (2021) "Stable paper-based colorimetric sensor for selective detection of phosphate ion in aqueous phase" **Microchemical Journal**, Volume 171, Article number 106809, DOI: 10.1016/j.microc.2021.106809
- 13. Jayakumar Renganathan, Insamam Ul Huq S, Kamaraj Ramakrishnan, Ravichandran M.K, and **Ligy Philip** (2021) "Spatio-temporal distribution of pharmaceutically active compounds in the River Cauvery and its tributaries, South India" **Science of The Total Environment**, Volume 800, Article Number: 149340, DOI: 10.1016/j.scitotenv.2021.149340
- 14. Ravichandran M.K, and **Ligy Philip** (2021) "Insight into the uptake, fate and toxic effects of pharmaceutical compounds in two wetland plant species through hydroponics studies" **Chemical Engineering Journal**, Volume 426, Article Number: 131078, DOI: 10.1016/j.cej.2021.131078
- 15. Choudhary, V., Vellingiri, K., **Ligy Philip** (2021) "Potential nanomaterials-based detection and treatment methods for aqueous chloroform" **Environmental**

- **Nanotechnology, Monitoring and Management**, Volume 16, Article number 100487, DOI: 10.1016/j.enmm.2021.100487
- 16. Krithika, D, Sharon, H, Reddy, K.S and **Ligy Philip**, (2021) "Performance evaluation of solar thermal systems as an alternative for human waste treatment" **Sustainable Energy Technologies and Assessments**, Volume 47, Article Number: 101393, DOI: 10.1016/j.seta.2021.101393
- 17. Choudhary, V., Vellingiri, K., Thayyil, M.I., **Ligy Philip** (2021) "Removal of antibiotics from aqueous solutions by electrocatalytic degradation" **Environmental Science: Nano**, Volume 8, Issue 5, Pages 1133 1176, DOI: 10.1039/d0en01276a
- 18. Jerin Jose, and **Ligy Philip** (2021) "Continuous flow pulsed power plasma reactor for the treatment of aqueous solution containing volatile organic compounds and real pharmaceutical wastewater" **Journal of Environmental Management**, Volume (286) Article No:112202, DOI: 10.1016/j.jenvman.2021.112202
- 19. Manthiram Karthik.R, and **Ligy Philip** (2021) "Sorption of pharmaceutical compounds and nutrients by various porous low-cost adsorbents" **Journal of Environmental Chemical Engineering**, Volume 9(1) Article Number:104916, DOI: 10.1016/j.jece.2020.104916
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- 21. Jerin Jose, and **Ligy Philip** (2020) " Effect of various electrolytes and other wastewater constituents on the degradation of volatile organic compounds in aqueous solution by pulsed power plasma technology" **Environmental Science: Water Research and Technology**, Volume 6(8) Page No: 2209-2222, DOI: 10.1039/d0ew00388c
- 22. Mukherjee.S, Shah.M, Chaudhari.K, Jana.A, Sudakar.C, Srikrishnarka.P, Islam.M.R., **Ligy Philip**, and Pradeep.T (2020) "Smartphone-based Fluoride-specific Sensor for Rapid and Affordable Colorimetric Detection and Precise Quantification at Sub-ppm Levels for Field Applications", **ACS Omega**, Volume 5(39) Pages 25253-25263, DOI: 10.1021/acsomega.0c03465
- 23. Nippala N, and **Ligy Philip** (2020) "Electrochemical process employing scrap metal waste as electrodes for dye removal" **Journal of Environmental Management**, Volume 273(1) Article number 111039, DOI:10.1016/j.jenvman.2020.111039

- 24. Ambrose, H.W, **Ligy Philip**, Suraishkumar, G.K., Karthikaichamy, A., Sen, T.K.(2020) " Anaerobic co-digestion of activated sludge and fruit and vegetable waste: Evaluation of mixing ratio and impact of hybrid (microwave and hydrogen peroxide) sludge pretreatment on two-stage digester stability and biogas yield" **Journal of Water Process Engineering**, Volume 37 Article No:101498, DOI: 10.1016/j.jwpe.2020.101498
- 25. Krithika, D and **Ligy Philip**, (2020) "Characterization of segregated greywater from Indian households: part A—physico-chemical and microbial parameters" **Environmental Monitoring and Assessment**, Volume 192(7) Article No:428, DOI: 10.1007/s10661-020-08369-0
- 26. Krithika, D and **Ligy Philip**, (2020) "Characterization of segregated greywater from Indian households—part B: emerging contaminants" **Environmental Monitoring and Assessment**, Volume 192(7) Article No:432, DOI: 10.1007/s10661-020-08370-7
- 27. **Ligy Philip**, Kalaivani.K, Rosario.P, Krishna.V, Sri Shalini.S (2020) "Performance evaluation of anaerobic baffled biodigester for treatment of black water" **Current Science**, Volume 118(8) Pages 1265-1274, DOI: 10.18520/cs/v118/i8/1265-1274
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- 30. Mukherjee.S, Ramireddy.H, Baidya. A, Amala, A.K, Sudakar.C, Mondal.B, **Ligy Philip**, Pradeep.T (2020) "Nanocellulose-Reinforced Organo-Inorganic Nanocomposite for Synergistic and Affordable Defluoridation of Water and an Evaluation of Its Sustainability Metrics", **ACS Sustainable Chemistry and Engineering**, Volume 8, Issue 1, Page No:139–147, DOI: 10.1021/acssuschemeng.9b04822
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- wastewater treatment." **Journal of Environmental Chemical Engineering**, Volume 8(2) Article number 103462, DOI: 10.1016/j.jece.2019.103462
- 32. Herald Wilson Ambrose, CalvinTse-LiangChin, EugeneHong, **Ligy Philip**, G.K.Suraish kumar,Tushar Kanti Sen, Mehdi Khiadani (2020) " Effect of hybrid (microwave-H2O2) feed sludge pretreatment on single and two-stage anaerobic digestion efficiency of real mixed sewage sludge" **Process Safety and Environmental Protection**, volume 136, Pages 194-202, DOI: 10.1016/j.psep.2020.01.032
- 33. A.R.Thomas, P.A.Arulraj,Martin Kranert and **Ligy Philip** (2020) "Investigation on greenhouse gas emissions and compost dynamics during in-vessel co-composting of septage and mixed organic wastes", **International Journal of Environmental Science and Technology**, Volume (17) Pages 1675 1690, DOI: 10.1007/s13762-019-02450-z
- 34. Nippatlapalli, N, **Ligy Philip** (2020) "Assessment of novel rotating bipolar multiple disc electrode electrocoagulation-flotation and pulsed plasma corona discharge for the treatment of textile dyes", **Water science and technology: a journal of the International Association on Water Pollution Research, Volume 81(3), Pages 564-570, DOI: 10.2166/wst.2020.137**
- 35. Sharon, H, Reddy, K.S, Krithika, D and **Ligy Philip**, (2020) "Viability assessment of solar distillation for desalination in coastal locations of Indian sub-continent Thermodynamic, condensate quality and enviro-economic aspects" **Solar Energy**, Volume 197, Pages 84-98, DOI: 10.1016/j.solener.2019.12.080
- 36. Sharon, H, Reddy, K.S, Krithika, D, Drupad Chand, Belmin Benny and **Ligy Philip**, (2020) "Thermal modeling, characterization, and enviro-economic investigations on inclined felt sheet solar distiller for seawater desalination" **Environmental Science and Pollution Research**, Volume 28, Pages 63572–63588, DOI: https://doi.org/10.1007/s11356-020-10831-y

- 37. **Ligy Philip**, Jerin Jose (2019) " Degradation of chlorobenzene in aqueous solution by pulsed power plasma: Mechanism and effect of operational parameters" **Journal of Environmental Chemical Engineering**, Volume 7(6) Article number 103476, DOI: 10.1016/j.jece.2019.103476
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- 41. Mukherjee, S., Kumar, A.A., Sudhakar, C., **Ligy Philip**, Pradeep, T.(2019) Sustainable and Affordable Composites Built Using Microstructures Performing Better than Nanostructures for Arsenic Removal. **ACS Sustainable Chemistry and Engineering.** 7(3), pp. 3222-3233, DOI: 10.1021/acssuschemeng.8b05157
- 42. Velligiri, K., Boukhvalov, D.W., Kim.K.H and **Ligy Philip** (2019) Validation of lock and key Mechanism of a metal organic framework in selective sensing of trimethylamine. **RSC Advances** 9(14), pp7818-7825, DOI: 10.1039/C8RA10637A
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- 46. Jerin Jose, Ramanujam S, **Ligy Philip** (2019). Applicability of pulsed corona discharge treatment for the degradation of chloroform. **Chemical Engineering Journal.** 360, pp. 1341-1354, DOI: 10.1016/j.cej.2018.10.199
- 47. Singh R.K, **Ligy Philip**, Ramanujam S (2019). Continuous flow pulse corona discharge reactor for the tertiary treatment of Drinking water: Insight on disinfection and emerging contaminant removal. **Chemical Engineering Journal**, 355, pp 269-278, DOI: doi.org/10.1016/j.cej.2018.08.109

48. S Murty Bhallamudi, R Kaviyarasan, A Abilarasu, Ligy Philip (2019) "Nexus between sanitation and groundwater quality: case study from a hard rock region in India" **Journal of Water, Sanitation and Hygiene for Development**, Volume 9(4). Page No: 703-713, DOI: https://doi.org/10.2166/washdev.2019.002

- 49. Oberoi, A.S and **Ligy Philip** (2018) "Variation in cell surface characteristics and extracellular polymeric substances during the biodegradation of monocyclic and heterocyclic aromatic hydrocarbons in single and multi-substrate systems" **Environmental Technology** (**United Kingdom**), Volume 39(24), Pages 3115-3126, DOI: 10.1080/09593330.2017.1375019
- 50. Anu Rachel Thomas, Martin Kranert, **Ligy Philip** (2018) In-vessel co-composting a rapid resource recovery option for septage treatment in Indian cities. **Journal of Water Sanitation and Hygiene for Development**,8(4):688–697 DOI: doi.org/10.2166/washdev.2018.046
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- 53. Anju Singh, **Ligy Philip**, A.A.Kazmi, "Interpreting best available technologies more flexibly: A policy perspective for municipal wastewater management in India and other developing countries", **Environmental Impact Assessment Review**, Volume 71, PP 132-141, DOI: 10.1016/j.eiar.2018.03.002
- 54. Arya Vijayanandan, **Ligy Philip**, S. Murty Bhallamudi, Enhanced removal of PhACs in RBF supplemented with biofilm coated adsorbent barrier: Experimental and model studies, **Chemical Engineering Journal**, Volume 338, PP 341-357, DOI: 10.1016/j.cej.2017.12.099
- 55. Arya Vijayanandan, **Ligy Philip**, S. Murty Bhallamudi, Analysis of breakthrough behaviours of hydrophilic and hydrophobic pharmaceuticals in novel clay composite adsorbent column in the presence and absence of biofilm, **Industrial and Engineering Chemistry Research**, Volume57, Issue 27, Page No 8978–8988, DOI: 10.1021/acs.iecr.8b00987

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- 59. Anju Singh, **Ligy Philip**, A.A.Kazmi, Technical, hygiene, economic, and life cycle assessment of full-scale moving bed biofilm reactors for wastewater treatment in India. **Environmental Science and Pollution Research**, Volume 35(3) PP 2552-2569, DOI 10.1007/s11356-017-0605-y
- 60. Ramprasad and **Ligy Philip.** Greywater treatment using horizontal, vertical and hybrid flow constructed wetlands. **Current Science**, Volume 114(1), PP 155-165, DOI 10.18520/cs/v114/i01/155-165

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- 78 Arya V, **Ligy Philip** and S MurtyBhallamudi, **(2016)** "Natural attenuation of pharmaceuticals in river bank filtration- pilot scale study", Non-target screening of organic chemicals for a comprehensive environmental risk assessment, Congressi Stefano Franscini, Monte Verità, Ascona, Switzerland, 2016.

- 79 Vineeth Pothanamkandathil, Raj Kamal Singh, **Ligy Philip** and SarathiRamanujam. (2016) "Water Treatment adopting Pulsed Power Technique: Effect of Recycling ROS on Dye Degradation", 18th Asian Conference on Electrical Discharges, December 8-10, 2016, IIT Madras, Chennai, India. "Best paper presentation award"
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- 85 Krithika Delhiraja, Nisha A.KU and **Ligy Philip** (2017) paper entitled on "Removal of emerging pharmaceuticals from domestic wastewater using Novel composite adsorbent "International conference on "Recent Trends in Environmental Science and Engineering" 16th December 2017, APS College of Engineering, Bangalore, India.
- 86 Krithika Delhiraja, H.Sharon, K.S.Reddy, **Ligy Philip** (2018) oral presentation on "An experimental study on performance and quality aspects of solar domestic wastewater distillation for reuse and resource conservation" European desalination society (EDS) conference-Desalination for the environment clean water and energy, Divani Caravel Hotel, Athens, Greece, 3-6 September 2018.
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- 88 Anu Rachel Thomas, Martin Kranert and **Ligy Philip** (2019) "Application of mixed organic waste for effective septage treatment through In-vessel co-composting". The Thirty-Fourth International Conference on Solid Waste Technology and Management, Annapolis, MD (Washington, DC area), USA, March 31 April 3, 2019
- 89 **Ligy Philip** (2019) "Development of Low-Cost Colorimetric Sensor for the detection of aqueous nitrite ion". ACS Fall 2019 National Meeting & Exposition in San Diego, California, USA, August 25-29, 2019
- 90 Krithika Delhiraja, Sanjeev Chhetri and **Ligy Philip** (2019) oral presentation on "Recycling and reuse of bathroom greywater using modified polyethersulfone ultrafiltration membrane and composite graphene oxide adsorption system", The 12th CESE Conference, 3<sup>rd</sup> 7<sup>th</sup>November 2019, Kaohsiung, Taiwan.
- 91 Anu Rachel Thomas and **Ligy Philip** "Transfer of pharmaceutical and personal care product during in-vessel co-composting of septage and mixed organic wastes", The 12th CESE Conference, 3rd 7th November 2019, Kaohsiung, Taiwan.
- 92 Jerin Jose and **Ligy Philip** (2019)" An insight into the degradation pattern of chloroform and methyl isobutyl ketone (MIBK) in pulsed discharge plasma system". 12<sup>th</sup> International Conference on the Challenges in Environmental Science and Engineering (CESE-2019) in Kaohsiung, Taiwan, Nov 3-7, 2019
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- 99 Vaishali Choudhary, Vellingiri, K, and **Ligy Philip** (2021), "Colorimetric affordable test strips", Atal innovation mission and Innovation Centre Denmark water challenge, 2021 Next Generation Water Action initiative(Online).
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- 101 Krithika Delhiraja, Prema Rajagopalan and **Ligy Philip** (2021), "Exploration of socioeconomic factors affecting the implementation of zero liquid discharge system in periurban and rural households of metropolitan city", Aqua 360 water for all Emerging Issues and Innovations, 31st August 2nd September 2021(Online).
- 102 Jayakumar Renganathan, Insamam UlHuqS,KamarajRamakrishnan, Manthiram Karthik Ravichandran and **Ligy Philip** (2021), "Spatial and temporal variations in the concentrations of pharmaceutically active compounds in a south Indian river", Aqua 360 water for all Emerging Issues and Innovations, 31st August 2nd September 2021(Online).
- 103 **Ligy Philip**.(2021) "Bioremediation of contaminated soils and Aquifers". 4th International Symposium on Green and Sustainable Technology 2021, 3rd 6th October 2021, Malaysia (**Key Note Address**)
- 104 Anu Rachel Thomas, Mohammed Iqbal Thayyil and Ligy Philip (2021) "Strategies for adaptation of solid waste management infrastructure in coastal areas to climate change", 26th International Conference on Hydraulics, Water Resources and Coastal Engineering (HYDRO 2021 INTERNATIONAL) at SVNIT Surat, Gujarat, India during December 23-25, 2021

- 105 **Ligy Philip** (2021) "Wastewater Treatment". 1st International Conference on Circular Economy for Sustainable Water Management 2022, 23rd 25th March 2022, IIT Madras (**Key Note Address**)
- 106 Mohammed Iqbal Thayyil, Arun, and **Ligy Philip**. (2022) "Investigation on The Performance of Microalgae-Bacteria Consortia in Nutrient Removal from Domestic Wastewater", 1st International Conference on Circular Economy for Sustainable Water Management 2022, 23rd 25th March 2022, IIT Madras (Online)
- 107 Manthiram Karthik Ravichandran and **Ligy Philip**. (2022) "Attenuation and Fate of Pharmaceutically Active Compounds in the Baffled Constructed Wetland Treating Greywater", 1st International Conference on Circular Economy for Sustainable Water Management 2022, 23rd 25th March 2022, IIT Madras (Online)
- 108 Sumit Kumar and **Ligy Philip**. (2022) "Ultrasound-Assisted Sorptive Removal of Textile Dyes Using Low Cost Bamboo-Derived Biochar", 1st International Conference on Circular Economy for Sustainable Water Management 2022, 23rd 25th March 2022, IIT Madras (Online)
- 109 Vaishali Choudhary and **Ligy Philip**. (2022) "Sorptive removal of micropollutants from wastewater using Fenton's modified sewage sludge biochar", 1st International Conference on Circular Economy for Sustainable Water Management 2022, 23rd 25th March 2022, IIT Madras (Online)
- 110 **Ligy Philip** (2022) "Decentralized Systems for Sustainable Wastewater Management in Developing Countries: Challenges and Way Forward". Industrial Ecology Gordon Research Conference 2022, 12<sup>th</sup> 17<sup>th</sup> June 2022, Newry, Maine, USA (**Plenary Talk**)
- 111 Bhesh Kumar Karki , **Ligy Philip**,(2022) "Assessment of Water Quality of Selected Locations of Bagmati River Applying a Water Quality Index Model" in the 9th National Conference on Science and Technology "Science for Society and Innovation for Prosperity" June 26 28, 2022 NAST, Khumaltar, Lalitpur 44700, Organized by Nepal Academy of Science and Technology
- 112 **Ligy Philip** (2022) "Removal of Emerging contaminants from water environment". RSC-IITM Desktop Seminar on Environmental Sciences 2022, 11<sup>th</sup> 12<sup>th</sup> October 2022, (**Online**)
- 113 **Ligy Philip and** Manthiram Karthik Ravichandran (2022) "Removal of Emerging Contaminants Using Engineered Natural Treatment Systems". First International Conference on "Water for Life 2022", IIT Madras, India, 15<sup>th</sup> 17<sup>th</sup> December 2022.

- 114 Mohammed Iqbal Thayyil and **Ligy Philip**, (2022) "Investigation on the performance of attached growth biological system for instream treatment of municipal wastewater",23rd IAHR-APD Congress, IIT Madras, India, 14<sup>th</sup> -17<sup>th</sup> December 2022
- 115 **Ligy Philip** and M.R. Jaishankar, (2023) "Wastewater Recycling for Indirect Potable Reuse: Technologies and Approaches for Risk Reduction", 13th IWA International Conference on Water Reclamation and Reuse, Chennai, INDIA, 15th 19th January 2023.
- 116 V. Choudhary and **Ligy Philip** "Risk Management Associated with Loading of Emerging Contaminants in Waterways", 13th IWA International Conference on Water Reclamation and Reuse, Chennai, INDIA, 15th 19th January 2023.
- 117 M. K. Ravichandran and **Ligy Philip** "Performance of Pilot Scale Hybrid Constructed Wetland for Greywater Treatment", 13th IWA International Conference on Water Reclamation and Reuse, Chennai, INDIA, 15th 19th January 2023.

### Presented in National Conferences

- 1. **Ligy Philip**, Leela Iyengar and C. Venkobachar (1994). Immobilized Microbial (Pseudomonas aeruginosa) Reactor for Copper Removal and Recovery from Wastewater. Proceedings of the National Seminar on Clean Environment, Strategies, Planning and Management, Lucknow, India.
- 2. **Ligy Philip** and C. Venkobachar (1999). Water Quality: Present Scenario. Proceedings of the National Conference on "Water Resources Management for Sustainable Development" held at SV University, Thirupathy during 12-13 March, 1999
- 3. NDVNSM Krishna and **Ligy Philip** (1999). Biofiltration: An attractive alternative for the Abatement of Air Pollution from Industries. National Seminar on Waste Management, Sponsored by AICTE and held at Samrat Ashok Technological Institute on 26-27, 1999.
- 4. P.K. Ghosh, **Ligy Philip** and M. Bandyopadhyay (2001). Effect of Atrazine on Anaerobic Treatment of Wastewater. Proceedings of the National conference RAWM-2001 held in Banaras Hindu University, During 23-25, February, 2001
- **5. Ligy Philip** and Deshusses, M.A (2002). Sulfur Dioxide Treatment from Flue gases using a Biotrickling filter 20<sup>th</sup> National Convention of IPHE on Environmental Engineering, Held in GITAM Engineering College, Visakha patnam-530 045 during 22-24 August, 2002. (**Invited Paper**)

- **6.** Ligy Philip (2003). Biofiltration for the control of VOC's and Flue gases (Invited Paper). National Seminar on Regional air Quality Monitoring and Policy Making held in Vellore Institute of Technology, Vellore during June 12-14, 2003.
- **7.** Shihabudheen M.M, Venkatraman Srinivasan and **Ligy Philip** (2003). Performance evaluation of a biosystem treating BTX under substrate versatility condition. National conference on advances in Environmental Science and Engineering, Dec. 2003, IIT Bombay.
- **8.** Mathava kumar S and **Ligy Philip** (2004), "Endosulfan degradation by a mixed bacterial culture", First CUSAT national conference on Recent Advances in Civil Engg (RACE-2004), 25-27, Mar, Kochi India.
- **9.** Mathava kumar S and **Ligy Philip** (2004), "Leaching characteristics of Endosulfan contaminated Indian soils and possible immobilization techniques", 11th National symposium on Hydrology with focal theme on water quality, 22-23, Nov, National Institute of Hydrology, Roorkee, India
- **10.** Shihabudheen M. Maliyackal and Ligy Philip (2006). Removal of arsenic from drinking water using manganese oxide coated Alumina. Material Preparation and Characterization. National Conference on Environmental Management-Geospatial Technologies for Sustainable Development, Nov 16-18, 2006, Hyderabad.
- **11.** Ligy Philip (2008). Bioremediation of Contaminated soil, water and Air. UGC sponsored national workshop on 'Save the environment, help mankind survive' held in St. Josephs College for Women, Vizhaghapatnam September 1-2, 2008. (**Key Note Address**)
- 12. Balasubramanian P, Ligy Philip and B S Murty.(2009) Biodegradation of chloroform by mixed pesticides enriched bacterial cultures, Advances in Environmental Engineering (AEE-09), Nov, 14 15, 2009, National Institute of Technology, Rourkela. ISBN: 978 -93-80043-45-6.
- 13. Priya Ragagopalan and Ligy Philip (2012). Interaction of Dichloromathane with other VOCs from Pharmaceutical Wastewater. Recent Advances in Civil Engineering (RACE 2012), November 29 December 1 -2012. Organised by School of Engineering, Cochin University of Science and Technology, Kerala, India
- 14. Arya V. and Ligy Philip(2012). Development of an Environmentally Friendly Water Treatment System using N-doped TiO<sub>2</sub>. Recent Advances in Civil Engineering (RACE 2012), November 29 December 1 -2012. Organised by School of Engineering, Cochin University of Science and Technology, Kerala, India.
- 15. Ligy Philip (2012). "Bioremediation of Endosulfan Contaminated Soil and Water". LAKE 2012. National Conference on Conservation and Management of Wetland Ecosystems, 6-8 November, 2012. School of Environmental Science, Mahatma Gandhi University, Kottayam, Kerala (**Key Note Address**)

- 16. Priya V. S and Philip L.(2012) Interaction of Dichloromethane with other VOCs from Pharmaceutical Wastewater. National conference in Recent advances in civil engineering, 29-11-12 to 1-12-12 at Cochin University of science and technology.
- 17. Arya. V, Ligy Philip.(2012) Solar Photocatalytic Disinfection Using N-Doped Titanium Dioxide. Recent Advances in Civil Engineering-2012" organized by CUSAT, Kochi, Kerala.
- 18. Anupama S, Balaji S, Ligy Philip, T. Pradeep.(2015) Removal of Diclofenac from treated effluent. Seminar cum Workshop on Micropollutants in Water and their Hazards" Jan 12-13, 2015, IIT Madras, Chennai, India.
- 19. Arya. V, Ligy Philip, B. S. Murty.(2015) Fate of emerging contaminants in biological processes. Seminar cum Workshop on Micropollutants in Water and their Hazards" Jan 12-13, 2015, IIT Madras, Chennai, India.
- 20. Singh Raj Kamal, Philip L, Sarathi R.(2015) "Water treatment adapting pulsed power technology" Seminar cum Workshop on Micropollutants in Water and their Hazards" Jan 12-13, 2015, IIT Madras, Chennai, India.
- 21. Madumathi, **Ligy Philip**, and S. MurtyBhallamudi, (2016) "Co-transport of clay colloids with bacteria in saturated porous media". Clean Up India 2016, Dec 13 16, 2016, Coimbatore, India
- 22. Krithika Delhiraja, Sharon Nadar, **Ligy Philip** and Srinivas Reddy (2017) paper entitled on "Zero DischargeToilet- A Sustainable Approach For Toilet Technology" SANIVATION' 2017, 18th-19th November 2017, YASHADA, Pune, India.
- 23. Anu Rachel Thomas and **Ligy Philip** (2017) "NOWAH- No waste at Household: A novel, smart, sustainable and complete treatment technology for feacal sludge and organic waste management" (2017) SANIVATION 2017 YASHADA, Pune, India
- 24. Jose, J., Ligy Philip., Ramanujam, S., Sugai, T., Jiang, W.(2018) "Quantification of hydroxyl radical produced in aqueous phase by pulsed power plasma and electron beam irradiation and the applicability of electron beam for Indigo carmine degradation", Second National Power Engineering Research Scholars' Conference (NPERSC), IIT Madras, 24-25 February, 2018.
- 25. Narasamma.N and **Ligy Philip**, (2018) "Textile wastewater treatment using Hybrid Electrocoagulation-flotation/Pulsed power Plasma Technology". 1st Global Clean Up Congress: Part of Assessment, Remediation and Management of contaminated water (jointly organized by CRC CARE, TNAU) Coimbatore, India, October 21-22, 2018

- 26. Narasamma.N and **Ligy Philip**, (2019). "Pulsed Corona Discharge for the Treatment of Potentially Toxic dyes". Water and Waste Management (WWM) conference: Part of Industrial Wastewater Treatment (jointly organized by GHMC, AWW, NIRDP, Air India etc.) Hyderabad, India, February 19-20,2019
- 27. Jerin Jose, R.Sarathi, **Ligy Philip** (2019) "Pulsed corona discharge treatment for the degradation of chloroform and chlorobenzene" in National Environmental Conference 2019 organized by CESE, IIT Bombay, 31st Jan to 2nd Feb 2019
- 28. Jerin Jose, R.Sarathi, **Ligy Philip** (2019) "Comparison of treatment of toluene and chlorobenzene using pulsed power technology" in Indo-UK workshop on Wastewater treatment: Approaches, management and capacity building, in Punjab University, Chandigarh, July 3-5, 2019
- 29. Narasamma.N and **Ligy Philip**, (2019). Degradation of Emerging Contaminants using Batch and Semi continuous flow Pulsed power Plasma Technology. The National Symposium on Electrochemical Science and Technology NSEST-2019: Part of Electrochemistry organized by Indian Institute of Science (IISc) Bangalore, India. (19-20 July, 2019)
- 30. Vaishali Choudhar and **Ligy Philip** (2019). "The challenge was to develop an experience centre at Brapuhallah drain in Delhi." **Wetlab Challenge** Oragnised By Wet skills Netherlands, DBT And BIRAC From October 5 -17 2019 In Delhi
- 31. Narasamma.N and **Ligy Philip**, (2019). Electrocoagulation-floatation assisted pulsed power plasma technology for the complete mineralization of potentially toxic dyes and real textile wastewater presented in Inter IIT Tech Meet 8.0; conducted by IIT Roorke, Uttarkhand, India (20-23 December 2019)
- 32. Vaishali Choudhary and **Ligy Philip** (2020). Influence of residual pollutants on the electrocatalytic degradation of nitrate associated with treated secondary effluent wastewater; P.K. Sinha Centre of Bioenergy and Bio recovery, Indian Institute of Technology Kharagpur, 26-27th February 2020
- 33. **Ligy Philip.** Sustainable Water Management through Circular Economy Concept. Institute Lecture, IIT Hyderabad, 5th June, 2021 (**Key Note Address**)
- 34. **Ligy Philip**. Translational Research related to sustainable water management and circular economy, Guest Lecture for VIT Faculty, 15th September, 2021(**Key Note Address**)
- 35. **Ligy Philip** Delivered multiple lectures on "Greywater treatment systems planning" during the training programs on "Sustainable grey water management and reuse at community level" organised by CSE, New Delhi for Jal Jeevan Mission (**Key Note Address**)

36. **Ligy Philip** delivered multiple lectures for the training program on Design of Sanitation Systems in Waste Management, Purwanchal Campus, Dharan, Nepal, during December, 4-8, 2021 (**Key Note Address**)

## • National & International Patents/Copyrights

- Washing Machine with Rinse Water Treatment and Reuse, Application No:3387/CHE/2015 (Principal Inventor) Prof. Ligy Philip, Prof. Bhaskar Ramamurthi, Prof. Boby George, Dr.C. Ramprasad, Dr.D. Krithika ,Mr. R. Nandagopal. Patent Awarded, Patent No: 441978 dt: 31-7-2023
- 2. Pulsed Power Technology based water treatment unit for the removal of pesticide, pharmaceutically active compounds and pathogens, Application No:201741039931(Principal Inventor) Prof. Ligy Philip, Prof. Sarathi R, Dr.Raj Kamal Singh, Patent Awarded, Patent No: 349146 dt: 13-10-2020
- 3. Pulsed Power Technology based water treatment unit for the removal of pesticide, pharmaceutically active compounds and pathogens, Application No: PCT/IN2018/050727 (**Principal Inventor**) **Prof. Ligy Philip**, Prof. Sarathi R, Dr. Raj Kamal Singh, **International Patent Awarded**, **Patent No: WO/2019/092747** dt: 16-5-2019
- A method and system for treatment of wastewater powered by solar energy No:201841039386 (Principal Inventor) Prof. Ligy Philip, Prof. Boby George, Dr. Krithika D, Mr. Gaurav Lodha, Mr. Subham Kumar Sahana, Patent Awarded, Patent No: 394888 dt: 18.4.2022
- 5. A method of removing organic pollutants from water and wastewater, Application No: 794/CHE/2011 (Principal Inventor) **Prof. Ligy Philip**, Dr. Senthil Nathan J, **Patent Awarded. Patent No: 303005** dt: 9.11.2018
- A paper-based sensor for detection of eutrophying nutrients in water and wastewater system, Application No:202141012240 (Principal Inventor) Prof. Ligy Philip, Ms. Vaishali Choudhary, Dr. Kowsalya Vellengri, Patent Awarded, Patent No: 406442 dt: 13.9.2022
- 7. Renewable energy based closed loop sanitation system, Application No: 201641018919 (Co Inventor) Prof. Srinivasa Reddy K, Prof. Ligy Philip, Dr. Krithika.D, Dr.H.Sharon. Patent Awarded, Patent No: 329105 dt: 8.1.2020
- 8. A planar Coil based water level and quality monitoring system, Application No:201941021491 (**Co Inventor**) Prof. Boby George, **Prof.Ligy Philip**, Dr Subhas Mukhopadhyay,Mr. Gaurav Lodha,,Mr. Subham Kumar Sahana.

- 9. Process and system for recovery of phosphate with layered double hydroxide, Application No:202241066167 (**Principal Inventor**) **Prof. Ligy Philip** and Ms. Vaishali Choudhary, Provisional Filed on 18.11.2022
- 10. A method and system for in-situ remediation of contaminated drains using engineered natural systems, Application No: 202241062853 (**Principal Inventor**) **Prof. Ligy Philip**, Mr. Mohammed Iqbal Thayyil. Provisional Filed on 3/11/2022.
- 11. A Continuous Automated System and Method for Sensing of Nitrite in Water, Application No: 202341056058 (**Co-Inventor**) Prof. Boby George, **Prof.Ligy Philip**, Fathima Iqbal, Provisional Filed on 21/8/2023.

## Technology Transferred to Industries/Agencies and Copy Rights.

- Ligy Philip, Water analysis Kit for the technology knowhow, M/s: Weaver Technologies LLP, 13, Srisakthi Krishna Apartments, Manikandan Street, Aiyappa Nagar, Madipakkam, Chennai – 91, Agreement No: BM 242825 dt: 13<sup>th</sup> October 2017
- 2. **Ligy Philip,** Technology Transfer Of Water Treatment System And Analysis Kits, M/s:Tanstia FNF Service Centre, B-22,Industrial Estate, Guindy, Chennai-32, Agreement No: BJ 548267 dt: 13<sup>th</sup> March 2017
- 3. **Ligy Philip,** Knowhow Process to Bioremediate Hexavalent Chromium Contaminated Aquifers, M/s: Shriram Pistons, 23,KG Marg, New Delhi, Agreement No: BG 687671 dt:23<sup>rd</sup> January 2017
- 4. **Ligy Philip,** Knowhow Process to Bioremediate Hexavalent Chromium Contaminated Aquifers, M/s: Munjal Showa Private Limited, 9-11, Maruti Industrial Area, Gurugram, Haryana 122015, Agreement No: 5/2010 dt:3<sup>rd</sup> March 2010
- 5. **Ligy Philip,** Knowhow Process to Bioremediate Hexavalent Chromium Contaminated Aquifers, Anand Udyog, plot No:31, Sector -5(Pkt-1) Mujessar Railway Crossing, Faridabad, Haryana, Agreement No: AL172304 dt: 28th December 2012
- Ligy Philip, Consulting Services Agreement with M/s: Greenvironment Innovation & Marketing India (P) Ltd, S-3, Second Floor, Door No: 14, Janakpuri 1st Street, Off 100" Road, TN Police Housing Colony, Velachery, Chennai – 600042
- 7. **Ligy Philip**, Memorandum of Agreement between IIT Kanpur and IIT Madras, Centre for Ganga River Basin Management and Studies (cGanga) supported by National Mission for Clean Ganga, Ministry of Jal Shakti, New Delhi, INDIA

- 8. Manual for Sustainable greywater recycling unit for households, (**Copyright**) Application No: 11234/2019- CO/L, **Prof. Ligy Philip**, Dr. Krithika D, Mr. Sanjeev Chhetri.
- 9. User manual on water quality analysis water quality test kit-15, (Copyright) Application No: 11762/2016-CO/L, Prof. Ligy Philip, Dr. R Elangovan, Prof. B S Murty, Registration No: L-72366/2018, dt: 13-01-2018

#### **Book Chapters**

- 1. Co-Authored the following chapters of the book Wastewater treatment technology Ed. R.K. Trivedy, 1998 by Enviromedia
  - i. Removal of heavy metals from wastewaters
  - ii. Treatment of Phenolic wastewaters
  - iii. Biotechnology for wastewater treatment
- 2. Eldon, R.R., Shihabudheen, M.M., Ligy Philip., Swaminathan, T. (2004) "Substrate
  - a. Versatility Studies on the Aerobic Degradation of BTX Compounds." Soil and
  - b. **Sediment Contamination.** Taylor & Francis, Volume 13, Number 2 / March-April 2004.
- 3. Shihabudheen, M. Maliyekkal, T.Pradeep and **Ligy Philip.** (2009) "Simultaneous oxidation and removal of Arsenite from drinking water using Manganese oxide coated alumina". The 5<sup>th</sup> Edition of Southeast Asian Water Environment
- 4. **Ligy Philip** and Sanjeev Arjunagi: Novel Bioscrubbing Process for Complete Treatment of NOx from Flue Gases; **Integrated Air Quality**, CRC Press, Taylor and Francis Group, Ed: Nguyen Thi Kim Oanh (2012)
- 5. T. Swaminathan and **Ligy Philip:** "Removal of VOCs from Contaminated Gas Streams by Biofiltration" **Integrated Air Quality,** CRC Press, Taylor and Francis Group Ed: Nguyen Thi Kim Oanh (2012)
- 6. Nguyen Thi Kim Oanh, Prapat Pongkiatkul, Melliza Templonuevo Cruz, **Ligy Phillip**, Nghiem Trung Dung, Puji Lestari and Zhuang Guoshun, "Monitoring and Source Apportionment of Particulate Matter Pollution in Six Asian Cities"; **Integrated Air Quality**, CRC Press, Taylor and Francis Group Ed: Nguyen Thi Kim Oanh.(2012)
- 7. V. Arya, J.Senthilnathan and **Ligy Philip** (2014) "Modified TiO2-based photocatalytic systems for the removal of emerging contaminants from water" Book Name: **Aqua Nanotechnology**, Published in CRC Press

- 8. V. Arya and **Ligy Philip** (2016) "Removal of Pharmaceuticals from Water Using Adsorption" Book Name: **Trends in Asian Water Environmental Science and Technology**, Published in Springer International Publishing
- 9. **Ligy Philip** and Bhallamudi S Murty (2017) "Appropriate interventions and technologies for Providing Safe Drinking Water to Rural and Underprivileged communities" Book Name: **The Water-Food-Energy Nexus: Processes, Technologies, and Challenges**, Published in CRC Press
- 10. C. Ramprasad, D. Krithika, and **Ligy Philip** (2018) "Sustainable Wastewater Management Through Decentralized Systems: Case Studies" Book Name: **Water Scarcity and Ways to Reduce the Impact**, Published in Springer International Publishing
- 11. Naresh Kumar Sharma, **Ligy Philip** & B. S. Murty (2018) "Aerobic Degradation of Complex Organic Compounds and Cyanides in Coke Oven Wastewater in Presence of Glucose" Book Name: **Urban Ecology, Water Quality and Climate Change**, Published in Springer International Publishing
- 12. Aviraj Datta and **Ligy Philip** (2018) "Biodegradation Kinetics of Toluene, Ethylbenzene, and Xylene as a Mixture of VOCs" Book Name: **Urban Ecology, Water Quality and Climate Change**, Published in Springer International Publishing
- 13. V. Arya Shihabudheen M. Maliyekkal, **Ligy Philip** (2019) "Water Pollution And Treatment Technologies Indian Perspective" Book Name: **Water Futures of India: Status of Science and Technology**, Indian National Science Academy (INSA), Delhi.
- 14. Muthu Pannirselvam, Li Shu, Gregory Griffin, **Ligy Philip**, Ashok Natarajan, Sajid Hussain (2019) "Management Strategies and Technologies for Zero Liquid Discharge and Future Smart Cities" Book Name: **Water Scarcity and Ways to Reduce the Impact**, published in Springer
- 15. Ambrose, H. and **Ligy Philip**, and Sen, T. and Suraishkumar, G. (2019). "The effect of combined microwave and hydrogen peroxide pretreatment on sludge characteristics and oxidation status of waste activated sludge". Book Name: **The Activated Sludge Processes: Methods and Recent Developments**, published in Nova Science Publishers Inc
- 16. Nippala N, and **Ligy Philip** (2021) "Advanced Oxidation Processes for Dye Removal" Book Name: **Advanced Removal Techniques for Dye-containing Wastewaters**, published in Springer
- 17. Kowsalya Vellingiri, Vanish Kumar, **Ligy Philip** (2022) "MOF-based materials as soil amendments" Book Name: **Advanced Materials for Sustainable Environmental Remediation**, Terrestrial and Aquatic Environments.

- 18. Jaganathan Senthilnathan and **Ligy Philip** (2022) "Persistent Toxic Substances Released from Uncontrolled E-waste Recycling and Action for the Future" published in Springer Nature for book **'Conversion of Electronic Waste into Sustainable Products**'.
- 19. Narasamma Nippatla, and **Ligy Philip** (2022) "Novel Rotating Disc Electrolytic Reactor based on Bipolar Electrochemistry for the Treatment of Industrial Wastewater" published in Springer International Publishing for book **Environmental Degradation: Monitoring, Assessment and Treatment Technologies**'.

#### **Courses Taught**

#### **B.Tech**

- 1. Engineering Drawing
- 2. Water and Wastewater Engineering
- 3. Design of Water and Wastewater Treatment Facilities
- 4. Industrial Wastewater Management
- 5. Environmental Engineering Lab
- 6. Environmental Engineering

#### M.Tech

- 1. Wastewater Management
- 2. Planning and Design of Water treatment Facilities
- 3. Planning and Design of Wastewater Treatment Facilities
- 4. Air Quality Management
- 5. Microbiology and Environmental Engineering Laboratory
- 6. Project Formulation and Appraisal
- 7. Environmental Chemistry and Microbiology
- 8. Water Quality and Treatment
- 9. Hazardous Waste Management
- 10. Environmental monitoring Laboratory

### Thesis Guided/Guiding

- a) **Ph.D**
- Pranab Kumar Ghosh: Treatment of Pesticide bearing Wastewaters using Anaerobic Technology (**Completed**) on 23<sup>rd</sup> May **2003.** (Admin-guide- Prof. M. Bandhyopadhyay)
- T. Shashidar: Development of a transport/biotransformation model for Chromium (VI) (Completed, 2006) (Co-guide: Dr. B.S. Murty)

- Mathava Kumar: Bioremediation of Endosulfan contaminated soils (Completed, 2006. Best thesis in Green Sciences/Biological systems)
- 4 Shihabudheen M.M. Treatment of arsenic and fluoride contaminated water using novel adsorbents (**Completed**, 2008)
- Rama Krishna K. Development of a biological system for the degradation of mixed pesticides (**Completed**, 2009)
- R. Elangovan. Biotransformation and Biosorption of Cr (VI) from tannery wastewater. (**Completed, 2009,** Co-guide-T. Chandraraj, Dept. of Biotechnology)
- 7 **R. Ravi.** Treatment of VOCs contaminated air using rotating biological contactors (**Completed**, 2009, Co-guide: T. Swaminathan)
- **Jay Sing J.** Remediation of Cr(VI) contaminated site in Ranipet, Tamilnadu using biological systems. (Sponsored candidate from Tamil Nadu Pollution Control Board, Coguide: Dr. B.S. Murty, **Completed**, 2011)
- 9 **J. Senthil Nathan.** Advanced oxidation/photocatalytic degradation of pesticides from contaminated waters (**Completed**, May, 2011)
- Balasubramanium. Biofiltration of VOCs from Pharmaceutical Industries (Co-guide: Dr. B.S. Murty, Completed 2012)
- Aviraj Dutta . Treatment of VOCs from paint industries using advanced oxidation and biofiltration. (GE award, Completed May 2014)
- Priya V. Nair. Treatment of pharmaceutical wastewater using membrane bioreactors(Completed April, 2015)
- Naresh Kumar. Complete treatment of Coke-oven wastewater using hybrid systems (Completed August 2014, Best thesis in Green Sciences/Biological systems)
- **Akashdeep Oberoi**: Biodegradation of various Heterocyclic and Homocyclic aromatic hydrocarbons by Enriched Bacterial Consortium (**Completed**, January, 2017)
- Raj kamal Singh: Water Treatment Using Pulsed Power Technique (Completed February.2017, Best research Award) Co-guide: Dr.R.Sarathi
- V. Arya: Fate of emerging contaminants in different water and wastewater treatment systems, (Completed June, 2017) Co-guide: Dr. B.S. Murty
- 17 **C. Ramprasad**: Greywater treatment using horizontal, vertical and hybrid flow constructed wetland (**Completed**, July, 2017).

- Madhumathi. M: Transport of Bacteria through confined and unconfined aquifer (Coguide: Dr. B.S. Murty) (Completed, December 2018)
- Anupama Rajendran: Removal of pharmaceutically active compounds using heterogeneous photocatalysis under visible light (Co-guide: Dr. T.Pradeep) (Completed, December 2018)
- Swathy. Nanotechnology application for water treatment (Main Guide –Prof.T. Pradeep) (Completed, September 2019)
- 21 **Krithika D:** Onsite household wastewater management for maximizing the reuse of treated water. (**Completed**, May 2020)
- Anu Rachel Thomas: Septage management through composting and understanding the fate of emerging contaminants during the treatment. (Completed, August 2020)
- Jerin Jose: Water and Wastewater Treatment by High Energy Electron Beam Irradiation and High Voltage Pulse Power Technology (Completed, March 2021)
- Nippatala Narasamma. Application of Pulse power technology and pulse power coagulation for Tannery and textile wastewater treatment (Completed, April 2021)
- 25 **Sritama Muherjee**: Arsenic removal from Water through Nano Technology Application (Main Guide Prof.T. Pradeep) (**Completed**, August 2021)
- Manthiram Karthik. Removal of Pharmaceuticals and Personal Care Products using Engineered Natural Treatment Systems (Completed, September 2022)
- Vaishali Choudhary, Integrated treatment systems for resource recovery from secondary treated effluent to attain closed-loop water management (Completed April 2023, Best thesis in GE Ecomagination Excellence Award)

#### **Ongoing**

- Vishnu Vardhan: Nitrate removal from water using hybrid technologies
- 29 **Sumit Kumar:** Water and Wastewater Treatment via Advanced Oxidation Processes (AOPs) and Sensors
- 30 **Mohammed Iqbal Thayyil:** Climate Change Impacts on Coastal Infrastructure and Adaptation Strategies
- Pooja: Heavy metals removal along with nutrients recovery from Industrial wastewater
- 32 **Yogita Gupta:** Industrial wastewater treatment

- 33 **Bhesh Kumar Karki**: Sustainable Wastewater Management using Engineered Natural Systems
- **Athira M K:** Treatment of Paraben and Perfluorinated Compounds Contaminated Water using Pulsed Power Plasma Technology
- Maanashi Tripathi: Control and removal of harmful algal bloom and algal toxin-Disinfection by products
- 36 **Subham Meher:** Sustainable Sludge Management and Resource Recovery
- 37 **Akash Saha:** Integrated management of domestic organic waste and wastewater to achieve circular economy
- **b) M.S**
- 1. **S.Somasundaram**. Simultaneous treatment of Tannery and Electroplating industrial wastewaters (Co-guide: Prof. B.S. Murty, Completed, 2010)

#### **Ongoing**

- 2. **Ankit Kumar**: Wastewater treatment and resource recovery
- 3. **Ritik Anand:** Catalytic Pulse Power Technology for removal of Toxic Organic Contaminants

#### c) M.Tech

- 1 R. N. Prabhu (1999) Development of a Portable Filter for the Removal of Arsenic from Aquatic Environment
- 2 N.D.V.S.S.Murali Krishna (2000) Development and Performance Evaluation of a Biofilter for NOx Removal (Best thesis award)
- 3 Prashant Mukherjee (2001) Development of a low-cost technology for as removal for Rural areas
- 4 Sanjay Lalan (2001) Performance evaluation of a Biofilter for Sulphur dioxide removal
- 5 R. Rama Krishna (2003) Studies on the ex situ bioremediation of chromium contaminated soils (ISTE BEST THESIS AWARD)
- 6 P. Srikiran Babu (2003). Bioremediation of atrazine contaminated soils

- 7 Shihabudheen M.M (2003) Performance evaluation of a bootlicking filter for treating BTXs
- 8 J. Dayalan (2003). Level of Pollution of Chennai Coastal Water due to Wastewater Disposal (Co-guide Dr. S. Neelamani,)
- 9 J. Jeyasingh (2003). Studies on the in-situ remediation of Chromium contaminated soils
- 10 V. Rohit Kumar (2003). Bioremediation of phenol; contaminated soils
- 11 Sanjay Bharman (2005). Chemical/Biological system for the treatment of NOx from Flue gases
- 12 Madhubabu (2005) Treatment of Carbofuran contaminated wastewater in anaerobic system
- 13 Giri (2005) Comparison of conventional and modified UASB reactors for the domestic wastewater treatment.
- 14 Sanjeev Arjunagi (2007). Development of a Novel biological system for the treatment of NOx from Flue gases
- 15 Shankar Lal (2007). Development and Performance Evaluation Of A Biological System For The Treatment Of Phenol, Ammonia and Cyanide Containing Wastewater
- 16 N. Sundareshan (2007). Development of a Biological System for the Treatment of Domestic Wastewater in Cold Climates
- 17 Lt.Col. Dinesh Kumar (2008). Development of a Household Unit for the Treatment of Contaminated Groundwater in Rural Areas of India
- 18 Koushal Madhav (2009). Treatment of Coke Oven Wastewater using Biological Systems
- 19 Lt. Maj. Raja Shekar (2009) Treatment of Domestic Wastewater Rich in Colloidal materials using Biological Systems in Cold Climates
- 20 Ms. Divya Chandran (2011). Experimental and modeling studies on export of contaminants from catchments (B.S. Murty, Co-advisor)
- 21 V. Arya (2012). Development of an environmentally friendly water treatment system.
- 22 Surya (2012). Estimation of METHANE Emissions from Rivers Receiving Partially Treated/Untreated Wastewaters
- 23 Krithika (2013). Biodegradation of waste generated from water-based Paint industries using microbial consortium.

- 24 Sumeet Makkad (2014). Onsite wastewater treatment system for recycling in urban residential areas
- 25 Aravind. (2015). River water quality monitoring and providing management strategies
- 26 Sanjeev Chhetri (2019). Sustainable Treatment and Reuse of low strength household Greywater
- 27 P.Kavitha (2019). Fate. Occurrence, and Removal of Pharmaceuticals in River Sediment by Biodegradation
- 28 N. Somasundaram (2019). Effect and Removal of Heavy Metals during Industrial and sewage sludge composting
- 29 Nikhil PP (**2021**). Life Cycle Assessment of Advanced oxidation process for endocrine disrupting compounds for STPs in India.
- 30 **Sandeep Appana** (2022). Study on most efficient and cost-effective Fecal Sludge Management Technology
- 31 **Baluguru Nithin Reddy** (2023): A complete solution for the treatment of agricultural runoff using hydroponics and advanced oxidation technology
- 32 **Kaustav Ghosal (2023):** Towards Carbon-neutral construction in rural areas using treated or partially treated wastewater

#### **Ongoing**

- 33 **Pradum Kumar Gupta:** Ammonia removal from wastewater using Capacitive deionization
- 34 **Kajal Jain:** Emerging treatment technologies for large Municipal Water Treatment Plants for optimized Capex, Opex & Footprint

# **Sponsored Research Projects a) Sponsored Research Projects**

Sl.	<b>Duration of</b>	Title of the Project	Funded	Value of the	Principal	Co - Principal
no	the Project		by	Project	Investigator	Investigator
1	30-03-2001	Bioremediation Of Endosulfan	Department of	Rs:8,28,906/-		
	То	Contaminated Soils Using	Science		•/	
	30-04-2004	Bacterial Isolates From	&Technology		•	
		Contaminated Soils				
2	21-03-2003	Development Of A Low Cost	Department of	Rs:6,10,632/-	<b>✓</b>	
	То	Technology For Arsenic	Science		•	
	20-03-2006	Removal In Rural Areas Of	&Technology			
		West Bengal				
3	10-03-2004	Chromium Removal From	Department Of	Rs:12,34,000/-	<b>✓</b>	
	То	Tannery Effluent Through	Biotechnology		•	
	29-03-2007	Microbial Bioremediation				
4	07-07-2004	Monitoring Of Toxic Pollutants	Asian Institute of	Rs:54,94,033/-	<b>✓</b>	
	То	And Development Of Flue Gas	Technology		•	
	30-06-2008	Control Technology For Clean				
		Air In Chennai				
5	01-09-2005	Development Of A Humane	IIT Madras	Rs:1,50,000/-		<b>✓</b>
	То	Sewer Cleaning System				
	31-08-2007					
6	18-09-2008	Monitoring Water Quality In	United Nations	Rs: 5,62,686/-	<b>✓</b>	
	То	Rural Habitats Of Krishnagiri	Children's Fund		•	
	17-01-2009					
7	01-10-2007	Development Of Economical	IIT Madras	Rs: 8,50,000/-	<b>✓</b>	
	То	And Easy To Use Water Quality	Alumini		•	
	30-09-2009	Test Kits				
8	19-12-2006	Development Of Models For	Ministry of	Rs: 22,65,865/-	<b>✓</b>	
	То	The Cleanup Of Cr(Vi)	Water Resources		•	
	18-12-2009	Contaminated Aquifers Using				
		Bio-Remediation				

Sl.	<b>Duration of</b>	Title of the Project	Funded	Value of the	Principal	Co - Principal
no	the Project		by	Project	Investigator	Investigator
9	05-05-2009	Piloting community-based	United Nations	Rs:9,47,870/-		
	То	water quality monitoring system	Children's Fund			
	04-12-2009					
10	14-09-2009	Assessment of drinking water	United Nations	Rs: 7,50,426/-	<b>✓</b>	
	То	safety in Krishnagiri District	Children's Fund		•	
	15-04-2010					
11	12-11-2009	Development of models for	Department Of	Rs: 37,69,000/-		<b>✓</b>
	То	managing water quality in	Science &			
	31-12-2012	drinking	Technology			
12	15-04-2010	Sustainable water waste	Indo-German	Rs: 22,50,000 /-	✓	
	То	management on the chennai	Center for		•	
	27-10-2011	basin	Sustainability			
13	28-04-2011	Bio hydro metallurgy for metal	NORUT	Rs: 5,22,179/-	<b>✓</b>	
	To 27-10-	recovery and stabilization of	Teknologi AS		•	
	2011	mining waste	Norway			
14	16-03-2011	Solution of Textile Pollution	Department Of	Rs: 9,60,000/-	<b>✓</b>	
	То		Environment		•	
	31-03-2012					
15	03-06-2009	Alternative water systems	International	Rs: 76,17,833/-	✓	
	То	project in mylai balaji Nagar	Development		•	
	02-06-2012	Chennai	Research Centre			
<u> </u>			Canada			
16	01-05-2009	Decentralized waste water	Ministry Of	Rs: 2,00,27,000/-	<b>✓</b>	
	To	management, benchmarking of	Urban		•	
	31-12-2014	public utilities and PPP	Development	<b>5 25 2 2 2 3 3 3 3 3 3 3 3 3 3</b>		
17	06-07-2010	Ganga River Basin	Ganga River	Rs: 65,94,075/-	✓	
	То	Management plan(GRBMP) - A	Basin		•	
	31-03-2015	Pan IIT project	Management			

Sl.	Duration of	Title of the Project	Funded	Value of the	Principal	Co - Principal
no	the Project		by	Project	Investigator	Investigator
18	06-01-2012	Water purification using	Department Of	Rs: 10,81,00,000/-		<b>✓</b>
	То	nanotechnology	Science &			
	05-01-2017		Technology			
19	23-01-2013	Feasibility study of pulse power	Department Of	Rs: 25,49,000/-		<b>✓</b>
	To	technique: Alternative	Science &			•
	22-07-2015	technology for water treatment	Technology			
20	16-01-2013	Supporting consolidation	Department Of	Rs:57,69,000/-	<b>✓</b>	
	To	replication and up-scaling of	Science &			
	30-11-2016	sustainable wastewater	Technology			
		treatment and reuse				
21	28-03-2013	Building an International	Department Of	Rs: 5,33,74,400/-		
	То	research network on	Science &			
	30-09-2016	sustainability to enhance	Technology			
		strategic knowledge				
22	25-07-2013	Sustainable decentralized waste	Department Of	Rs: 44,38,800/-	<b>✓</b>	
	To	management in urban	Science &			
	24-07-2016	residential areas	Technology			
23	19-11-2013	Fast sampling analyses for	Indo-German	Rs: 24,28,000/-		•/
	To	anthropogenic micro pollutants	Center for			•
	30-09-2016	in wet environmental	Sustainability			
		compartments				
24	19-11-2013	Development of sustainable	Indo-German	Rs: 24,97,000/-	<b>✓</b>	
	To	waste management of septage	Center for			
	30-09-2016	by composting and minimizing	Sustainability			
		GHG emissions				
25	28-08-2014	Design and development of	Indo-German	Rs: 42,27,060/-		1
	To	solar thermal energy system for	Center for			<b>V</b>
	30-09-2016	domestic sewage (Black water)	Sustainability			
		treatment				

Sl.	<b>Duration of</b>	Title of the Project	Funded	Value of the	Principal	Co - Principal
no	the Project		by	Project	Investigator	Investigator
26	01-01-2014	CoE of MoUD (Phase-II)	Ministry Of	Rs:2,72,00,000/-	<b>✓</b>	
	To	Performance Evaluation Study	Urban		•	
	31-03-2018	of Sewerage Treatment Plants Sanctioned	Development			
27	24-02-2015	Climate Change Adaptation	Indo-German	Rs: 80,04,000/-		<b>✓</b>
	То	And Resilience In Peri-Urban	Center for			
	31.3.2017	Chennai In The Study Area Of	Sustainability			
		Sriperumbudur				
28	17-06-2015	Industry Waste Water	Department Of	Rs: 53,12,500/-	<b>✓</b>	
	То	Treatment Adopting Pulsed	Science &		•	
	16-06-2017	Power Technique	Technology			
29	02-02-2017	Sustainable Solar Powered	Impacting	Rs:1,32,00,000/-	<b>✓</b>	
	То	Wastewater Treatment Systems	Research		•	
	01-02-2019	to Improve hygiene and	Innovation and			
		Sanitation in Schools by	Technology			
		Adopting Water Recycling and	(IMPRINT)			
		Online Quality Monitoring				
30	17-02-2018	Fate and management of	Department Of	Rs: 3,05,65,000/-	<b>/</b>	
	То	Emerging Contaminants	Science &		•	
	16-02-2022	(FAME)	Technology			
31	22-02-2019	C- TaP "Creation of	Ministry of	Rs: 1,23,48,600/-		
	То	Management Structure for	Environment, Forest and Climate			
	31-07-2022	Hazardous Substances"	Change(GoI)			
32	23-03-2018	Adaptation of waste	Department Of	Rs: 75,43,800/-	<b>V</b>	
	То	management infrastructure in	Science &		V	
	22-03-2023	coastal areas to climate change	Technology			
33	15-03-2017	Thematic Projects in Frontiers	Department Of	Rs: 5,41,01,600/-		1
	То	of Nano S&T (TPF-Nano) on	Science &			•
	31-8-2020	Water Purification using	Technology			
		Nanotechnology				

34	23-10-2018 To 22-10-2023	Centre for Sustainable Treatment, Reuse and Management for Efficient, Affordable and Synergistic solutions for Water	Department Of Science & Technology	Rs: 4,46,56,222/-	<b>✓</b>	
35	23-10-2018 To 22-10-2023	Wastewater Treatment Technologies and sensors (WATER-IC)	Department Of Science & Technology	Rs:1,79,14,810/-	✓	
36	11-3.2020 To 10-3-2024	Identifying Best Available Technologies for Decentralized Wastewater Treatment and Resource Recovery for India (SARASWATI 2.0)	Department Of Science & Technology	Rs:1,64,53,320/-	<b>✓</b>	
37	04-02-2021 To 31-12-2026	Water and Sustainability (IOE-COE)	Ministry of Human Resource and Development	Rs:4,64,00,000/-	<b>V</b>	
38	9-3-2020 To 8-3-2023	Modular Lightweight Wastewater Treatment Units made with TRC for Rural and Periurban Dwellings (Clean Water)	Indo German Science & Technology Centre	Rs:84,77,000/-		<b>✓</b>
39	4-1-2021 To 3-1-2026	International Centre for Clean Water (ICCW)	Science and Engineering Research Board	Rs:20,00,000/-		<b>✓</b>
40	10.1.2023 To 9.5.2023	Water for Life: An IIT Madras Conference 2022	Science and Engineering Research Board	Rs:2,50,000/-	<b>✓</b>	
41	1-2-2023 To 31.1.2026	Water and Sustainability (IOE-COE) – Phase II	Ministry of Education	Rs:5,00,00,000/-	<b>✓</b>	

# **Research Based Consultancy Projects**

Sl. no	Duration of the Project	Title of the Project	Funded By	Value of the Project	Principal Investigator	Co - Principal Investigator
1	24-05-2010 To 01-12-2010	Scaling Up Of Community Based Water Quality in Krishnagiri District	United Nations Children's Fund	Rs: 21,25,450/-	<b>'</b>	
2	14-12-2009 To 01-01-2011	Terrestrial Environmental Monitoring In L&T Shipbuilding Kattupalli	L&T Shipbuilding	Rs: 36,89,912/-	<b>✓</b>	
3	27-07-2009 To 26-07-2011	Demonstration Project For The Bioremediatyion Of Chromium Contaminated Soil And Aquifer In Ranipet	Central Pollution Control Board	Rs: 14,41,200/-	<b>✓</b>	
4	01-01-2012 To 31-12-2012	Evaluation Of Water Filter Performance	Blue Gold Engin eering., USA	Rs: 3,94,098/-	<b>✓</b>	
5	01-12-2010 To 31-03-2013	Terrestrial Environmental Monitoring In L&T Shipbuilding Kattupalli	L&T Shipbuilding	Rs: 68,51,280/-	<b>✓</b>	
6	30-01-2013 To 30-11-2013	Feasibility Study For Design, Investment And Management Models of Toilet	Institute for Financial Management and Research	Rs: 5,72,637/-	<b>V</b>	
7	01-03-2014 To 28-02-2015	Study on pollution River Stretches	Tamil Nadu Pollution Control Board	Rs: 2,00,000/-	<b>/</b>	
8	31-03-2015 To 30-03-2018	Sustainable waste management and resource recovery for clean and healthy villages [Vichoor]	M/s.India Additives Ltd	Rs: 2,00,00,000/-	<b>/</b>	

Sl.	Duration of	Title of the Project	Funded	Value of the	Principal	Co - Principal
no	the Project		by	Project	Investigator	Investigator
9	21-09-2015	Evaluation of DRDO wastewater	Bill and Melinda	Rs: 97,86,500/-		
	To	treatment system	Gates Foundation			
	30-09-2016					
10	01-10-2015	Developing improved Design of	ARGHYAM	Rs: 52,30,560/-		<b>✓</b>
	To	Septic Tanks to Prevent				
	30-09-2017	Groundwater Contamination in				
		the Context of Namakkal				
11	14-12-2015	Assessment of Migration of	M/s:Galaxy Trust	Rs:10,30,500/-	<b>✓</b>	
	To	Plasticizers in Consumer Products				
	13-06-2016	Such as Hair Oils, Soft Drinks,				
		etc				
12	08-02-2016	Evaluation of small scale	Bill and Melinda	Rs: 1,28,85,800/-	<b>✓</b>	
	To	decentralized sanitation systems	Gates Foundation			
	07-07-2017					
13	27-01-2017	Know How Process to	M/s: Shriram		<b>✓</b>	
	То	Bioremediate Hexavalent	pistons & Rings	Rs:34,50,000/-	•	
	30-06-2017	Chromium	Ltd.			
14	15-09-2016	Evaluation of DRDO wastewater	Bill and Melinda	Rs:1,38,74,520/-	<b>✓</b>	
	To	treatment system	Gates Foundation		•	
	31-12-2017					
15	01-02-2017	Identification of reliable source	AM Corporate	Rs:13,76,500/-	<b>✓</b>	
	То	for drinking water supply and	Social		•	
	31-01-2018	designing of conveyance systems	Responsibility			
			Foundation			
16	19-10-2015	Sustainable waste management	M/s.Technip India	Rs: 1,14,00,000/-	<b>✓</b>	
	То	and resource recovery for clean	Limited			
	30-9-2019	and healthy villages [SP Kovil]				
17	25-06-2019	Water filtration performance of	M/s: Saint -			
	То	Saint-Gobain Ceramic filters	Gobain Research	Rs:6,00,000/-	<b>✓</b>	
	30-06-2020		India Limited		•	

18	01-04-2018 To 30-06-2021	Sustainable waste management and resource recovery for clean and healthy villages Vichoor Phase II	M/s.India Additives Ltd	Rs: 2,25,00,000/-	~	
19	21-06-2018 To 31-12-2021	Implementing activities of providing safe drinking water, sanitation @ Nagapatnam	Chennai Petroleum Corporation Ltd.,	Rs:13,75,31,883	<b>✓</b>	
20	15-11-2017 To 31-1-2019	Procurement & Training of Softwares for TWAD Board Engineers	TWAD Board	Rs: 1,48,67,822/-		✓
21	16-9-2019 To 30-4-2021	Study the source of ground water contamination in the wells surrounding the tailing pond of Uranium Corporation. Kadapa	Andra Pradesh Pollution Control board	Rs:61,40,000/-		<b>✓</b>
22	1-10-2019 To 30-9-2022	Consulting Services Agreement with M/s: Greenvironment Innovation & Marketing India (P) Ltd	Greenvironment Innovation and Marketing India Pvt Ltd	Rs:21,24,000/-	•	
23	21-4-2020 To 16-8-2022	Sustainability of India - EFT platform	Duke University, USA	Rs: 50,58,020 /-	<b>✓</b>	
24	04-8-2020 To 31-9-2023	Water filtration performance of Saint-Gobain Ceramic filters	M/s: Saint - Gobain Research India Limited	Rs: 80,92,823 /-	<b>✓</b>	
25	1-7-2020 To 31-3-2024	CCRBF - Expansion of the Indo- German Competence Centre for Riverbank Filtration	University of Applied Sciences Dresden	Rs:7,06,860/-	<b>V</b>	
26	1-8-2021 To 31-7-2022	NGWA Acceleration Scholarship  - Young Academics	Technical University of Denmark	Rs: 87,010/-	<b>✓</b>	
27	1-5-2021 To 30-4-2024	Investigation of Water Treatment Technology	Toray Industries, Inc, Japan	Rs: 43,63,395 /-	<b>/</b>	

28	22-7-2022 To 31-1-2023	To conduct Pilot study by IIT Chennai to identify appropriate treatment systems to treat water from Kolavai lake and to provide constant quality and quantity of water	Mahindra World City Developers Limited	Rs:3,50,000/-	<b>✓</b>	
29	11.10.2022 To 31.1.2023	Sampling and Analyses water and Wastewater samples from TTUF Plant and Lakes	Madras Metropolitan Water Supply and Sewerge Board	Rs:3,10,200/-	<b>✓</b>	
30	28.10.2022 To 30.4.2023	To test the TDS measurement device under different environmental conditions.	Schneider Electric Systems India Private Limited	Rs:7,26,000/-	<b>✓</b>	
31	8-2-2023 To 31-3-2024	Piloting for Anaerobic attached growth process with IIT Madras	Paques Environmental Technology India Private Limited	Rs:18,74,500/-	<b>✓</b>	
32	12-1-2022 To 11-1-2027	Aqua MAP-Water Management and Policy Centre at IIT Madras	IITM Alumni	Rs:2,00,00,000/-	<b>✓</b>	
33	20-9-2022 To 31-3-2023	Water and Wastewater management for a clean and healthy village transformation project on Sidkaghatta, Chikkaballapur District	IBM India Private Limited	Rs: 70,50,000/-	~	
34	22-3-2022 To 22-3-2025	Improvement in water, wastewater and solid waste management for a clean and healthy in Vallipuram village	IITM Alumni	Rs:5,00,000/-	<b>✓</b>	
35	28-3-2023 To 30-9-2023	Provide treatment train for municipal wastewater at ELECTROSTEEL CASTINGS LTD., Srikalahasti, AP	Electrosteel Castings Limited	Rs:4,90,000/-	<b>V</b>	

36	1-5-2023 To 30-4-2024	Performance Evaluation of salt- based Electro chlorination Plant Installed by HYDRAPURE TECHNOLOGIES PVT. LTD.	Hydrapure Technologies Private Limited	Rs:6,00,000/-	<b>V</b>	
37	20-6-2023 To 30-6-2024	Advisory from IIT Madras team for Water Body Rejuvenation in K. Thangamalpuram GP, Vilathikulam Block, Thoothukudi District, TN	HCL Foundation	Rs: 1,99,100	<b>&gt;</b>	
38	2-6-2023 To 31-12-2023	To conduct the water audit and feasibility analyses of recycling and reuse of wastewater generated in the plant.	Strides Pharma Science Limited	Rs:3,30,000	<b>✓</b>	
39	22-8-2023 To 29-2.2024	To identify VOC sources in IAL facility and long term ambient VOC study within premises of Indian Additives Limited (IAL), Manali,, Chennai – 600 068	Indian Additives Limited (IAL)	Rs:3,50,000	<b>✓</b>	

# **Industrial Consultancy Projects**

Sl.n o	Duration of the Project	Title of the Project	Funded by	Principal Investigator	Co - Principal Investigator
1	01-10-2003 To 30-05-2004	Environment Management Plan for Chennai Airport	M/s Airports Authority of India, Chennai	<b>/</b>	
2	07-10-2005 To 31-03-2006	Audit of Spic Fertilizer Plants at Tuticorin	M/s: Southern Petrochemical Industries Corporation Ltd	<	
3	17-10-2005 To 31-03-2006	Studies on The Feasibility of Calcium Chloride Recovery from Manali Petrochemical Effluent	M/s: Manali Petrochemicals Ltd	<b>V</b>	
4	26-12-2005 To 30-06-2006	EIA Study and Disposal of Caco3 Sludge	M/s: Tuticorin Alkali Chemicals and Fertilizers Ltd	<b>\</b>	
5	16-06-2006 To 30-09-2006	Tirupur Textile Industries- Common Effluent Treatment Plants	M/s: Andipalayam Common Effluent Treatment Plant (P) Ltd	<b>V</b>	
6	14-06-2006 To 30-09-2006	Tirupur Textile Industries- Common Effluent Treatment Plants	M/s: Mannarai Common Effluent Treatment Plant (P) Ltd	<	
7	16-06-2006 To 30-09-2006	Tirupur Textile Industries- Common Effluent Treatment Plants	M/s: Karaipudur Common Effluent Treatment Plant (P) Ltd	<b>✓</b>	

8	12-06-2006	Tirupur Textile Industries-	M/s: Veerapandi	
	To	Common Effluent Treatment	Common Effluent	
	30-09-2006	Plants	Treatment Plant	
			(P) Ltd	
9	09-03-2007	Technical Appraisal Of Effluent	M/s: Aima Textile	<b>/</b>
	То	Treatment Process,	Processing Centre,	
	31-08-2007		Cuddalore,	
10	25-06-2007	Technical Appraisal Of Effluent	M/s: Veerapandi	
	То	Treatment Process,	Common Effluent	
	30-09-2007		Treatment Plant	
			(P) Ltd	
11	16-07-2007	Technical Appraisal Of Effluent	M/s:Villarasampatt	<b>√</b>
	То	Treatment Process	i Cetp, Erode	
	31-10-2007			
12	03-03-2008	Tirupur Textile Industries	Ms: Creative	
	То	Common Effluents Treatment	Environmental	
	30-04-2008	Plants-Zero Discharge Projects	Consultants	
13	21-07-2008	Conducting Of Ambient Air	Southern Railway	
	To	Quality Survey At Ennore		
	20-09-2008			
14	05-05-2008	Consultancy Work For	M/s: Consolidated	
	То	Evaluation Of Proposed STP	Construction	
	04-11-2008	System	Consortium Ltd	
15	15-10-2007	Design And Performance	M/s: Hi-Tech	
	То	Evaluation Of A Pilot Scale Flue	Carbon	
	31-12-2008	Gas Desulphurization System,		
16	24-10-2007	Ground Water Quality	Central Pollution	
	То	Monitoring And Modeling For	Control Board	
	31-12-2008	Preparation Of Action Plan For		
		Remedial Measures		
17	02-07-2008	Treatability Study Of Effluent	M/s: Tata	
	То	From Tata Refractors For Color	Refractories Ltd	
	31-12-2008	Removal		

18	01-12-2008	Soil Contamination Analysis	M/s:Toshiba	4
	То		Corporation Power	
	31-03-2009		Systems Company	
			Japan	
19	28-10-2008	Carrying Out Environment	M/s: Piramal	<b>√</b>
	То	Audit For Nicholas Piramal	Healthcare Ltd	
	30-06-2009	India Ltd		
20	23-02-2009	To Assess The Migration Of	M/s: Lead-Capacs	
	То	Organic Components Form	And Sodis	
	22-08-2009	Different Polyethylene	Chennai	
		Terephthalate Bottles		
21	03-07-2009	Validation Of The Design For	M/s: Hebbal	
	То	The Design Adequacy	Bangalore	
	30-09-2009	Validation On The Resources		
		Requirement And Waste		
22	23-08-2009	Preparation of Report on Short	M/s: Shasun	
	То	Term Measures to Be Taken To	Chemical and	
	23-10-2009	Reduce Pollution,	Drugs Ltd	
23	12-10-2009	Training On Water Quality	M/s: Kingsley	
	То	Analyses And Water Treatment	Community Centre	
	31-10-2009	in Krishnagiri		
24	22-09-2009	Analysis Of Soil Samples	M/s:Toshiba	
	То		Corporation Power	•
	31-12-2009		Systems Company	
			Japan	
25	04-08-2009	Soil Contamination Analysis	M/s:Toshiba	
	То		Corporation Power	•
	03-02-2010		Systems Company	
			Japan	
26	18-12-2009	Wetting Of The Design Of	M/s: Consolidated	
	То	Proposed 2 MLD ETP For	Construction	•
	28-02-2010	Chennai Airport,	Consortium Ltd	

27	2-01-2010	Analysis Of Soil Samples	M/s:Toshiba	
	To		Corporation Power	•
	31-03-2010		Systems Company	
			Japan	
28	13-07-2009	Design And Performance	M/s: Hi-Tech	
	To	Evaluation Of A Pilot Scale Flue	Carbon	
	12-04-2010	Gas Desulphurization Systems		
29	04-09-2009	Analysis Of Soil Samples	M/s:Toshiba	•/
	To		Corporation Power	
	31-05-2010		Systems Company	
			Japan	
30	01-04-2010	Technical Assessment of DPR,	M/s: Andipalayam	<b>√</b>
	То		Common Effluent	•
	31-05-2010		Treatment Plant	
			Pvt. Ltd	
31	11-05-2010	Onsite Treatment Plant of	M/s: Tamilnadu	
	То	Sewage without Polluting the	Small Industries	
	31-08-2010	Ground Water-Feasibility Study,	Development	
			Corpn, Ltd.	
32	15-06-2010	Process Technical Feasibility	M/s: VK	
	To	Report,	Chemicals,	
	14-09-2010		Tamilnadu	
33	15-06-2010	Analysis Of Soil Samples	M/s:Toshiba	
	То		Corporation Power	
	14-09-2010		Systems Company	
			Japan	
34	01-03-2011	Technical Feasibility Report For	Municipal	<b>√</b>
	То	The Construction Of 40 MLD	Corporation	•
	31-03-2011	STP,	Coimbatore	
35	10-01-2011	Coovam River Water Sample	M/s: Soma	
	То	Testing,	Enterprises	<b>—</b>
	15-04-2011		Limited., Chennai	

36	01-11-2010	Analysis Of Soil Samples,	M/s:Toshiba	
	То		Corporation Power	<b>V</b>
	30-04-2011		Systems Company	
			Japan	
37	15-06-2010	Design And Performance	M/s: Hi - Tech	<b>4</b>
	То	Evaluation Of A Pilot Scale Flue	Carbon	
	14-06-2011	Gas Desulphuization System		
38	29-06-2011	Vetting Of Scheme For Sewage	M/s: Acme Tele	•/
	То	Treatment Plants And Sewage	Power Limited	
	28-12-2011	Line,		
39	01-09-2011	Vetting Of Design Of Sewage	Tamilnadu Small	
	То	Treatment Plant,	Industries	
	31-01-2012		Development	
			Corporation	
			Limited	
40	03-10-2011	Vetting Of Design Of	M/s: Potential	
	То	Wastewater Treatment Plant For	Semac Consultants	
	30-04-2012	Brewery Industry,	Pvt Ltd	
41	01-11-2011	Analysis of Carbon Fractions In	Central Institute	
	То	Soil	Of Brackish water	
	30-04-2012		Aquaculture	
42	01-01-2012	Vetting Of Water Treatment	M/s: Megha	
	То	Plant Design	Engineering &	
	01-06-2012		Infrastructures Ltd	
43	10-02-2012	Technical Assessment of DPR	M/s: Andipalayam	<b>√</b>
	То	For Andipalayam,	Common Effluent	
	09-08-2012		Plant Pvt Ltd	
			Tirupur	
44	10-02-2012	Technical Assessment of DPR	M/s: Veerapandi	
	То	For Veerapandi,	Common Effluent	
	09-08-2012		Treatment Plant	
			Limited Tirupur	

45	01-03-2012	Technical Assessment Of DPR	M/s: Karaipudur		
	То	For Karipvdur CETP,	Common Effluent	•	
	31-08-2012	-	Treatment Plant		
			Limited Tirupur		
46	01-03-2012	Zero Discharge Of Liquid -	M/s: Mannarai		
	То	Technical Assessment Report Of	Common Effluent	•	
	31-08-2012	DPR	Treatment Plant		
			(P) Ltd		
47	01-05-2012	Evaluation of trail run of CETPS	M/s: Veerapandi	<b>/</b>	
	То	ZLD system,	Common Effluent		
	31-10-2012		Treatment Plant		
			Limited Tirupur		
48	01-07-2013	Testing Aquatain Waterguard,	M/s: Secuforce		
	То		Chennai		
	31-10-2013				
49	01-05-2013	Audit of TNWML Operated in	M/s: Industrial		
	То	Gummidipoondi,	Waste		
	31-10-2013		Management		
			Association		
50	05-12-2013	Evaluation of Production	M/s: Mannarai		
	То	Capacity in CETP,	Common Effluent		
	04-06-2014		Treatment Plant		
			(P) Ltd		
51	01-01-2013	Vetting of The Design and	M/s: Bihar Urban		<b>✓</b>
	То	Drawings Of 10 MLD Sewage	Infrastructure		
	31-12-2013	Treatment Plant at Bodhgaya	Development		
		Buidco Bihar,	Corporation Ltd		
			Patna		
52	01-01-2013	Vetting of The Design and	M/s: Bihar Urban		<b>✓</b>
	То	Drawings Of 16 MLD Sewage	Infrastructure		•
	31-12-2013	Treatment Plant at Buxar,	Development		
		Buidco Bihar,	Corporation Ltd		
			Patna		

53	01-01-2013 To 31-12-2013 17-07-2013 To 15-07-2014	Vetting of The Design and Drawings Of 17 MLD Sewage Treatment Plant at Begusarai Buidco Bihar,  Vetting of The Design and Drawings of Water Treatment Plant and Intake Structures for Patna Buidco,	M/s: Bihar Urban Infrastructure Development Corporation Ltd Patna M/s: Bihar Urban Infrastructure Development		✓ ✓
55	01-03-2014	Evaluation of the performance	Corporation Ltd Patna M/s: Karaipudur		
33	To 31-08-2014	of trial run of Zero Liquid Discharge systems	Common Effluent Treatment Plant (P) Ltd		
56	01-07-2013 To 30-09-2014	TSS And Turbidity Monitoring at Kattupalli Shipyard Cum Port	M/s: L&T Shipbuilding Limited	<b>~</b>	
57	01-07-2014 To 31-12-2014	VOC Monitoring at The Paint Booth,	M/s: Tractors & Farm Equipment Ltd	<b>~</b>	
58	20-11-2014 To 31-01-2015	To evaluate the effectiveness of remediation of Chromium (VI) contaminated site in and around	M/s: Shriram Pistons & Rings Ltd	<b>'</b>	
59	01-07-2014 To 31-08-2015	TSS And Turbidity Monitoring At Kattupalli Shipyard Cum Port,	M/s: L&T Shipbuilding Limited	<b>'</b>	
60	01-08-2015 To 31-10-2015	Technical Assessment of DPRs of integrated water supply and sewerage project of Nellore Municipal	Public Health and Municipal Engineering Dept,Nellore		<b>✓</b>
61	22-09-2015 To 21-11-2015	Approval for STP Design & Operation with Safety Measures @ Muktha Triveni,Thiruverkadu	M/s: Muktha Foundation Pvt Ltd	<b>'</b>	

62	01-06-2015 To 01-12-2015	Audit of TNWML Operated in Gummidipoondi,	M/s: Industrial Waste Management Association	<b>✓</b>
63	20-07-2015 To 19-10-2015	Vetting design/drawings and issue of stability certificate for the project"shine" located at oldmahabalipuram road	M/s: Radiance Realty Developers India Ltd	
64	28-09-2015 To 27-12-2015	Evaluation of Biosludge Management through Biobricks	M/s: Arulpuram Common Effluent Treatment Company Pvt Ltd	<b>✓</b>
65	12-10-2015 To 11-01-2016	To Evaluate the effectiveness of remediation of Chrominum (VI) Contaminated site in and around Lohi,	M/s: Shriram Pistons & Rings Ltd	<b>✓</b>
66	23-10-2015 To 22-10-2016	Validation of the design and corroboration on the indigenous development of innovative vertical,	M/s: Thermax Ltd	•
67	01-10-2015 To 30-09-2016	TSS and Turbidity Monitoring at Kattupalli Shipyard cum port,	M/s: L & T Shipbuilding Limited	<b>✓</b>
68	14-10-2015 To 13-04-2016	Feasibility study on Marine Disposal of Salts generated from Effluent Treatment Plants of textiles	M/s: Industrial Waste Management Association	<b>✓</b>
69	16-11-2015 To 15-02-2016	Validation of Systems for "A Platform for Integrated Sanitation Investment Planning"-a Decision Support,	Center for Study of Science Technology & Policy	<b>✓</b>
70	15-07-2015 To	Performance of trial run of zero liquid discharge systems	M/s: Veerapandi Common Effluent	<b>✓</b>

	14-01-2016	installed by Veerapandi CETP,	Treatment Plant Thirupur		
71	20-07-2015 To 19-10-2015	Vetting of design for 170 KLD STP & 130 KLD STP at S. No.80/8, Thalambur village, Chengleput taluk, Kanchipuram District	, M/s: Adroit Urban Developers Pvt Ltd	<b>✓</b>	
72	20-07-2015 To 19-10-2015	Vetting of process design for 150 m3/day sewage treatment plant & process design for 550 m3/day sewage treatment plant in Syntel GDC Siruseri,	M/s:Amazon Envirotech Pvt Ltd	<b>✓</b>	
73	01-02-2016 To 30-04-2016	Carrying out Environment Audit for our Industry for CMR Toyotsu Aluminium India Private Limited	M/s: CMR Toyotsu Aluminium India Private Limited	<b>'</b>	
74	01-02-2016 To 30-04-2016	Feasibility Study of Marine Disposal of Salts Generated from Common Effluent Treatment Plants (CETP)	M/s: The All india Skin and Hide Tanners and Merchants Association	~	
75	19-02-2016 To 18-05-2016	Vetting the DPR and Estimate of STP Project- Wellington Cantonment Board,	Ministry of Defense	<b>'</b>	
76	04-01-2016 To 30-04-2016	Proving storm water drainage scheme to Vijayawada municipal corporation,	Public Health and Municipal Engineering Department Vijayawada		<b>V</b>
77	10-10-2016 To 09-04-2017	Suitable Technology & Design for Sewage Treatment Plant (STP) for 6.5 MLD for Kodaikanal Municipal	TWAD Board	~	

78	01-01-2017	To Testing Soil Samples for	M/s:Shriram	
	То	Contamination of Hexavalent	pistons & Rings	•
	30-06-2017	Chrominum around Lohianagar,	Ltd.	
		Ghaziabad		
79	13-12-2017	Evaluation of 100% Capacity	Mannarai	
	То	Run of CETP Zero Liquid	Common Effluent	
	12-03-2018	Discharges	Treatment Plant	
80	22-01-2018	Veerapandi Common Effluent	Veerapandi	
	То	Treatment Plants - Zero	Common Effluent	
	21-06-2018	Discharge Projects - Evaluation	Treatment Plant	
		of Trial Run	(P) Ltd	
81	02-05-2018	Identification of Ecologically	Tamilnadu	
	То	Sensitive Areas for Ban on Use	Pollution Control	
	31-10-2018	of Use and Throw Plastics	Board	
82	06-04-2018	Health, Safety and Environment	M/s. Cetex	
	То	Audit for M/s. Cetex	Petrochemicals	
	05-10-2018	Petrochemicals Ltd	Ltd	
83	02-04-2018	Evaluation of Sensors &	Greenvironment	
	То	Accuracy of Real Time	Innovation &	
	01-10-2018	Monitoring (RTM) of	Marketing India	
		Wastewater Treatment plant	(P) Ltd	
84	01-01-2017	To Testing Soil Samples for	M/s: Shriram	
	То	Contamination of Hexavalent	pistons & Rings	
	30-09-2019	Chrominum around Lohianagar,	Ltd	
		Ghaziabad		
85	22-06-2018	Water Management adequacy	M/s:Renault	
	То	study for RNAIPL Plant at	Nissan	
	31-12-2018	Oragadam	Automotive India	
			Pvt. Ltd	
86	01-08-2018	Pilot Study of Rettai Eri Lake	Chennai	
	То	Kolathur	Metropolitan	
	30-01-2019		Water Supply &	
			Sewerage Board	

87	20-08-2018 To 19-02-2019	WTP Process and Hydraulic Design for 1900MLD Water Treatment Plant under Package XV in Amaravati,	M/s: NCC Limited	
88	01-08-2018 To 28-02-2019	Water Treatment Plants for the work of Rural Piped water supply Schemes pertaining to Keonjhar	M/s: NCC Limited	<b>✓</b>
89	01-10-2018 To 30-04-2019	Technical Appraisal of the DPR for the M/S Ayyampet common Effluent Treatment Plant pvt ltd	Ayyampet Muthialpet Bleaching And Dyeing Effluent Treatment Co Limited	<b>✓</b>
90	01-12-2018 To 31-05-2019	Auditing the Performance of Ozone units in the RANITEC CETP	Ranipet Tannery Effluent Treatment Company Private Limited	<b>✓</b>
91	13-02-2019 To 12-02-2020	Study of Contaminated UPSIDC Plot No: A-19, Meerut Road, Ghaziabad & Study the adequacy of Existing	M/s: Shriram pistons & Rings Ltd	<b>✓</b>
92	04-03-2019 To 03-03-2020	Help in DPR preparation with plant parameters and design outline for contingency measures to augment	Chennai Metropolitan Water Supply & Sewerage Board	•
93	13-10-2017 To 12-10-2022	Technology License and Monetization Agreement for Drinking water quality test kit	Weaver Technologies LLP	<b>✓</b>
94	20-06-2019 To 19-12-2019	Study on pollution abatement process of Budha Nallah, Ludhiana	M/s: TATA Projects Limited	<b>✓</b>
95	16-06-2019 To 15-12-2019	Proof Checking of Plant Design" of STP & WTP in IIT Palakkad	M/s: DDF Consultants Private Limited	<b>✓</b>

96	14-07-2019	Vetting the Design for Pipe	M/s: Aurobindo	
	To	Reactor system of Galaxy	Realty &	
	16-01-2020	Towers	Infrastructure	
97	26-07-2019	Detailed Project Report for ZLD	M/s: Gangapuram	
	To	for Gangapuram Common	Common Effluent	
	31-01-2020	Effluent Treatment Plant Pvt Ltd	Treatment Plant	
			Private Limited	
98	13-9-2019	Detailed Project Report for ZLD	Kadayampatti	
	То	for proposed Kadayampatti	Common Effluent	
	12-3-2020	CETP	Treatment Plant	
			(Bhavani) Pvt ltd	
99	13-9-2019	Detailed Project Report for ZLD	Kadayampatti	
	То	for propsed Textile common	Common Effluent	
	12-3-2020	reject management systems	Treatment Plant	
		private Limited (CRMS)	(Bhavani) Pvt ltd	
100	8-8-2019	Detailed Project Report for ZLD	Villarasampatti	
	То	for Villarasampatti CETP	Common Effluent	
	7-2-2020		Treatment Plant	
101	5-9-2019	Detailed Project Report for ZLD	Green	
	То	for Green Kalingarayan	Kalingarayan	
	4-2-2020	Common Effluent Treatment	Common Effluent	
		Plant Pvt Ltd	Treatment Plant	
102	9-8-2019	Detailed Project Report for ZLD	Suriyampalayam	
	То	for Suriyampalayam CETP	Common Effluent	
	8-2-2020		Treatment Plant	
103	10-1-2020	Detailed Project Report for ZLD	Erode Common	
	То	for Erode CETP	Effluent Treatment	
	9-7-2020		Plant Pvt ltd	
104	22-4-2019	Identification of reliable source	AM CSR	
	То	for drinking water supply and	Foundation	
	31-3-2021	designing of conveyance		
		systems in vilangadupakkam		

105	24-1-2020 To	Tirunelveli City Municipal Corporation, Construction of	Tirunelveli Smart City limited	<b>✓</b>
	31-3-2021	Sewage Treatment Plant	City illilited	
107	20-2-2020	Characterization of the surface	Chemical	. 4
107	To	water sludge and feeders to the	Industries	•
	19-2-2021	water bodies in and around	Association	
		Ranipet Industrial area		
108	27-4-2020	Vetting of design of iron-arsenic	Hydromaterials	<b>✓</b>
	То	removal plants to be installed in	Private Limited	•
	26-10-2020	Punjab		
109	01-12-2018	Carrying out Environment Audit	Government of	
	To	for M/S Srides Shasun Ltd,	Puducherry	<b>√</b>
	31-3-2021	Kalapet, Pondicherry		•
110	1-1-2021	Vetting of Process design and	Garrison Engineer	<b>√</b>
	То	Hydraulic Profiles of 4 proposed	West Jabalpur	•
	31-5-2021	STPs in Jabalpur Cantonment		
		Area		
111	1-5-2021	Vetting of DPR for M/s:	Southern District	<b>✓</b>
	То	Southern District Textile	Textile Processing Cluster Private	
	31-10-2021	Processing Cluster Pvt ltd	Limited	
112	28-6-2021	DetailedProject Report (DPR)	Thirumalai	./
	To	for the Remediation of	Chemicals Limited	•
	31-12-2021	Contaminated site within the		
		premises TCL, Ranipet		
113	28-6-2021	carrying out the Adequacy test	Thirumalai	
	То	needs to assess and certify the	Chemicals Limited	
	31-12-2021	capacity of the upgraded ETP at		
		TCL., Ranipet to achieve ZLD		
114	1-8-2021	MEE Condensate COD	CHEMPLAST	<b>✓</b>
	То	reduction study	SANMAR	•
	31.1.2022		LIMITED	
115	9-11-2021	Design and development of	IEC Fabchem	<b>✓</b>
				-

	То	odour control bio-trickling filter	Limited	
	8-11-2022	for sewage treatment plants		
116	10-12-2021	Assessment of the efficacy of	Thirumalai	1
	То	Bioremediation status of	Chemicals Limited	
	30-06-2022	Contaminated site within the		
		premises of M/S Thirumalai		
		Chemicals Ltd (TCL).		
117	22-3-2022	Proof-checking/ vetting of	NBCC (India)	<b>√</b>
	То	process design for 5 MLD STP	Limited	
	30-09-2022	(Sewage Treatment Plant) based		
		on MBBR technology		
118	5-4-2022	DPR for ZLD for proposed	Chinnalapatti	
	То	Common Effluent Treatment	CETP Private	•
	30-09-2022	Plant (CETP) in Chinnalapatti,	Limited	
		Dindigul		
119	6-6-2022	Carrying out mass balance of	M/s:Hindustan	
	To	mercury in the treatment	Unilever Limited	•
	30-6-2025	processes of contaminated soil		
		in Hindustan Unilever Limited,		
120	1 6 2022	Kodaikanal	3.67 C 112	
120	1-6-2022	Development of treatment	M/s:Callington	<b>✓</b>
	To	protocol for synthetic metal	India Private	•
	31.5.2023	working fluids to meet the	Limited	
		discharge standards specified by CPCB		
121	26.8.2022	Third party Auditing of	M/s:Industrial	
121	20.8.2022 To	1 0	Waste	
	28.2.2023	CHWTSDF, Gummidipoondi		-
	28.2.2023		Management Association	
			Association	

#### **Continuing Education Programs**

- 1. Advanced Waste Minimization and Management Technologies. Sponsored by AICTE under QIP program. Held during **20-25 November**, **2000** at IIT, Kharagpur (Co-coordinator Dr. A.K. Dikshit). Also registered as CEC program.
- 2. Hazardous waste management. Sponsored by AICTE under QIP program. Held during **7-18 July, 2003** at IIT, Madras (Co-coordinator Dr. B.K. Bezbarua). Also registered as CEC program.
- 3. Video Course on "Water and Wastewater Engineering" (30 Lectures), NPTEL, IIT Madras (2005-2006).
- 4. **Documentary** on "Water recycle and Reuse", CD Cell, Continuing Education Centre, IIT Madras (AICTE Sponsored, **2007**)
- 5. Contaminant Transport Modeling: Theory and Application Sponsored by AICTE under QIP program. Held during **11-16**, **June**, **2007** at IIT, Madras (Co-coordinator Dr. B.S. Murty). Also registered as CEC program
- 6. Collection, treatment and Distribution of Water and Wastewater. Training Program conducted for Nagarjuna Construction Company (CEP) during 11-13 September, 2007 at IIT, Madras (Coordinator Dr. B.S. Murty)
- 7. Collection, treatment and Distribution of Water and Wastewater. Training Program conducted for Nagarjuna Construction Company (CEP) during 18-20 November, **2008** at IIT, Madras (Co-coordinator Dr. B.S. Murty)
- 8. Collection, treatment and Distribution of Water and Wastewater. QIP/CEP program during 25-31 August, **2008** at IIT, Madras (Co-coordinator Dr. B.S. Murty)
- 9. Water Quality and Related Health Issues. Two day Training Program, sponsored by UNICEF. Held at IIT Madras During 14-15, November, **2008** (Co-coordinator Dr. Indumathi Nambi)
- 10. About 30 Training workshop on Community Based Water Quality Monitoring System (Organized for the Community Level Stakeholders of Village Panchayat), Krishnagiri District, Tamilnadu, Sponsored by UNICEF, **2009-2012**

### Fellow of following Scientific/Technical bodies

Royal Society of Chemistry (FRSC) National Academy of Engineers (FNAE)

#### Associate Editor /Subject Editor/ Editorial board Member

- 1. Editorial Board Member, Environmental Science: Water Research & Technology, RSC (2016 onwards)
- 2. Subject Editor. H2Open Journal. IWA publication (2016 onwards)
- 3. Editorial Board Member. Journal of Environmental Science and Engineering, National Environmental Engineering Research Institute (NEERI) (2010 onwards)
- 4. Associate Editor, Journal of Hazardous Toxic and radioactive waste, American Society of Civil Engineering, (ASCE) (2010-2015)
- 5. Editorial board member. Applied biochemistry and biotechnology (Springer) 2011-2015

### **Expert Committee Member**

- 1. Chairperson, BOG, Government College of Engineering, Trissur Kerala
- 2. Member, BOG, Abdul Kalam Technical University Kerala
- 3. Member, Board of Infrastructure, IIM Vishakhapatnam
- 4. Member, Finance Committee, IIT Palakkad
- 5. Chairperson, BIS Water Purification Subcommittee under the Drinks and Drinking Water Sectional Committee, FAD 14: 2
- 6. DST PAC member, Civil and Mechanical Engineering
- 7. DST Women Scientist Scheme (WOS-A) Subject Expert Committee (SEC) Engineering Technology.
- 8. DST PAC member, FIST Program
- 9. Pollution Control Board, Pondicheri. To assess the ground water contamination caused by Shashun Chemicals, Pondicheri
- 10. Department of Science and Technology, Govt. of India. To assess the research issues related to plastic and E-waste.
- 11. Tamilnadu Pollution Control Board. Many industrial process and pollution control process evaluation
- 12. High Court Chennai. To assess the water quality and environmental issues associated with Veeranam lakes due to quarrying operations
- 13. Appellate Authority, TNPCB. To assess the pollution potential of various Magnesium sulfate manufacturing industries in Salem, Tamilnadu.
- 14. Member, Board of Studies, S.V. University, Thirupathy
- 15. Member, Research Advisory Council, Vellore Institute of Technology etc..
- 16. Member, Board of Studies, Pondicherry University, Pondicherry
- 17. Expert Committee member, Modification of Govt. Order related to textile Industries, TNPCB

- 18. Expert Committee member, National Green Tribunal
- 19. Expert committee member Chennai Metropolitan Development Authority
- 20. Project Advisory Committee member, DBT etc
- 21. Many committee members of Tamilnadu and Kerala Pollution control boards, Sabarimala etc
- 22. A member of the Committee for preparation of roadmap for grey water management works in villages under Jal Jeevan Mission (JJM)
- 23. A member of panel of experts in drinking water sector with a view to assist all stake holders of JJM, in its endeavor to transform the drinking water supply sector from 'infrastructure creation' to 'service delivery' approach
- 24. A member of several Committees of BIS dealing with drinking water and point of use water treatment systems
- 25. A Member of NGT committee on assessment of Impact of Thermal power plants on the water environment in the areas North of Chennai area

#### **Corporate Activities**

- 1. Head, Environmental and Water Recourses Engineering Laboratory, IIT Madras (Dec 2005 –July, 2009)
- 2. Warden Sharavathi Hostel, IIT Madras (Oct 2007- March, 2011)
- 3. Area Coordinator for waste management group. Indo-German Centre for sustainability (2010- 2020)
- 4. Co-Chairperson, Engineering Unit, IIT Madras (Sept, 2013- Feb., 2015)
- 5. Chairperson, Engineering Unit, IIT Madras (Feb 2015- Oct 2017)
- 6. Dean, Planning, IIT Madras (Oct 2017 Till date)
- 7. Professor In-Charge, (Infrastructure) IIT Madras Zanzibar Campus