Curriculum Vitae



Dr. S. T. Ramesh received his Bachelor of Engineering in Civil Engineering from Government College of Technology, Coimbatore in 1998. He holds M.E. degree in Environmental Engineering from Government College of Technology, Coimbatore. He received his Ph.D. degree from Environmental and Water Resources Engineering Division, Department of Civil Engineering, Indian Institute of Technology Madras, Chennai in 2006. He started his academic career at National Institute of Technology, Tiruchirappalli in 2006 where he served as a Lecturer, Assistant Professor, Associate Professor and eventually Professor. Over his academic career at NIT, Tiruchirappalli, he has developed a number of courses at the B.Tech., M.Tech. and Ph.D. levels. He has graduated 2 Ph.D. students and is currently guiding 6 Ph.D. students. His research interests include Water treatment for domestic and industrial use, Domestic and Industrial Wastewater Treatment, Biodegradation of Industrial Wastewater, Biochemical processes in wastewater treatment, Anaerobic Wastewater Treatment, Removal of Heavy Metals from Wastewater, Heavy Metal Removal and Recovery, Solid waste management, Analysis of solid wastes, Sludge treatment by physicochemical and biological process, Monitoring and management of surface water quality, Environmental Impact and Risk Assessment and Management.

His teaching interests include: Environmental Engineering, Physicochemical process for water and wastewater Treatment, Biological process design for wastewater treatment. Dr. S. T. Ramesh has guided 61 M.Tech. graduate students to completion. He is a member of the Indian society of Technical Education, Institution of Engineers, Institution of Public health Engineers, Indian Water Works Association, Indian Society of Geomatics, Indian Society of Hydraulics, Indian Water Resources Society. He also serves as the reviewer for a number of journals, including. Clean Technologies and Environmental Policy, International Journal of Green Energy, Int. J. of Environment and Waste Management, Desalination and Water Treatment, Int. J. of Environmental Technology and Management, Separation Science and Technology, Applied Water Science, Water, Air, & Soil Pollution, Toxicological & Environmental Chemistry and Journal of Environmental Management. Dr. S. T. Ramesh is the author or co-author of over seventy sever technical papers published in refereed journals and one hundred and eighteen papers in conference proceedings. He has made a number of original contributions to the state-of-the-art in both academic research and engineering practice through the development of novel water treatment Technologies, as well as the treatment of wastewater. He is currently looking after the Stores and Procurement Section, National Institute of Technology, Tiruchirappalli.

1.	Name	Dr. S. T. RAMESH
2.	Designation	Professor
3.	Office Address	Department of Civil Engineering
		National Institute of Technology
		Tiruchirappalli – 620 015.
4.	Telephone (Optional)	+ 91 431 250 3166 (Direct)
	Mobile (Optional)	+ 91 94442 11585
5.	E-mail (Primary)	E-mail (Secondary)
	stramesh@nitt.edu	stramesh@gmail.com
6.	Field(s) of Specialization	Environmental Engineering

7. Employment Profile

Job Title	Employer	From	То
Ph.D. Research scholar	Indian Institute of	22.07.2002	31.12.2005
& Project officer	Technology Madras,		
	Chennai.		
Lecturer	National Institute of	03.04.2006	05.11.2008
	Technology		
	Tiruchirappalli – 620 015.		
Assistant Professor	National Institute of	06.11.2008	05.11.2011
	Technology		
	Tiruchirappalli – 620 015.		
Associate Professor	National Institute of	06.11.2011	11.03.2018
	Technology		
	Tiruchirappalli – 620 015.		
Professor	National Institute of	12.03.2018	Till date
	Technology		
	Tiruchirappalli – 620 015.		

8. Academic Qualifications (From Highest Degree to High School):

Examination	Board / University	Year	Division / Grade	Subjects
Ph.D.	IIT Madras	2002- 2005	9.27 (CGPA)	Environmental Engineering
M.E.	Bharathiar University	1999- 2000	85.17	Environmental Engineering
B.E.	Bharathiar University	1994- 1998	75.27 (1 st Class with Distinction)	Civil Engineering
HSC	State Board	1993- 1994	89.9	Maths, Physics, Chemistry, Biology
SSLC	State Board	1990- 1991	80	Maths, Science, Social Science

9. Academic/Administrative Responsibilities within the University

Position	Faculty / Department / Centre /	From	То
	Institution		
Faculty incharge, Procurement	Institution	21.12.2018	Till date
Associate Dean (Academic)	Institution	24.11.2015	21.12.2018
Associate Dean (Post Graduate Programmes)	Institution	24.07.2009	18.09.2010
Coordinator, M.Tech. (Environmental Engineering)	Department	July 2010	Till date
Member, Institute Accreditation Committee	Institution	2014	Till date
Member, Purchase committee (Rs. 25 Lakhs and above)	Institution	2013	Till date
Member, Implementation Committee for Kakodkar recommendations	Institution	2013	Till date
Member (Environment), Next Generation Smart Camus	Institution	2013	Till date
Deputy Admission Center incharge (AIEEE Admissions)	Institution	2010	2012
Member, Common Admission to M.Tech. Programmes	Institution	2009	2010
Staff Advisor, Festember	Institution	2007	2008
Member, Estate Committee (Hostel Zone)	Institution	2008	2009
Member, Estate Welfare Committee	Institution	2011	2012
Member, APBS / CAS pay anomalies committee	Institution	2011	2013
Member, Management Information System (MIS)	Institution	2014	Till date
Member, Digital Class room and Virtual delivery and effective utilization of IT Tools	Institution	2015	Till date
Member, Technology & Training for housing for all by 2022 (Ministry of Housing & poverty Alleviation)	Institution	2015	Till date
Staff Advisor, Civil Engineering Association	Department	2008	2009
Staff Advisor, Civil Engineering Association	Department	2013	2014
Lab in charge, Environmental Engineering laboratory	Department	2007	2009
Lab in charge. Computational laboratory	Department	2009	2010
Member (Allied), Center for Excellence in Transportation Engineering (CETransE)	Department	2013	Till date

10. Academic/Administrative Responsibilities outside the University

Position	Institution	From	То
Doctoral Committee	National Institute of Technology,	2008	Till Date
Member	Tiruchirappalli		
Doctoral Committee	Periyar Maniammai Unversity,	2012	Till Date
Member	Tanjavur		
Doctoral Committee	Anna University, Chennai	2008	Till Date
Member			
Examiner (to evaluate the	Anna University, Chennai	2008	Till Date
Ph.D. Thesis)			
Examiner (to evaluate the	Jawaharlal Nehru Technological	2014	Till date
Ph.D. Thesis)	University, Hyderabad		
Member, Inspection	Anna University, Chennai	2015	2016
Committee			
Member, Board of	Adiyaman College of	2011	2014
Studies	Engineering, Hosur		
University Nominee	D : M : :::::::::::::::::::::::::::::::	0040	T''' D .
Member, Board of	Periyar Maniammai Unversity,	2012	Till Date
Studies	Tanjavur	0044	T'' D (
Member, Board of	Thiyagarajar College of	2014	Till Date
Studies	Engineering, Madurai	0040	0040
Member, Board of	Government College of	2012	2013
Studies Marchar Board of	Engineering, Salem	204.4	Till data
Member, Board of Studies	Satyabama University, Chennai	2014	Till date
Member, Board of	Anna University, Chennai	2016	Till date
Studies	Arma Oniversity, Oriennai	2010	Till date
(Constituent Colleges &			
Affiliated Colleges (B.E. /			
Environmental			
Engineering)			
Member, Board of	Anna University, Chennai	2016	Till date
Studies	, unia criticolary, criorina	2010	riii date
(Constituent Colleges &			
Affiliated Colleges (M.E. /			
Environmental			
Engineering)			
Member, Board of	K.S. Rangasamy College of	2015	Till date
Studies	Technology, Tiruchengode		
Member, Board of	Mahendra College of	2015	Till date
Studies	Engineering, Namakkal		
Member, Staff Selection	Kalasalingam University,	2016	Till date
	Krishnankoil		
Member, Staff Selection	V.V. College of Engineering,	2013	Till date
	Tirunelveli		
Examiner to conduct	Thiyagarajar College of	2013	Till Date
Viva-voce Examination	Engineering, Madurai		

	2013	Till Date
Engineering and Technology,		
Karaikudi		
Coimbatore Institute of	2014	Till Date
Technology, Coimbatore		
Centre for Environmental Studies,	2014	Till Date
Anna University, Chennai		
Thiyagarajar College of	2013	Till Date
Engineering, Madurai		
PSG College of Technology,	2016	Till Date
Coimbatore		
Kalasalingam University,	2013	2014
Krishnankoil		
Anna University, Chennai	2010	Till date
Coimbatore Institute of	2010	Till date
Technology, Coimbatore		
Alagappa Chettiar College of	2010	Till date
Engineering and Technology,		
Karaikudi		
Jawaharlal Nehru Technological	2013	Till date
University, Hyderabad		
	Coimbatore Institute of Technology, Coimbatore Centre for Environmental Studies, Anna University, Chennai Thiyagarajar College of Engineering, Madurai PSG College of Technology, Coimbatore Kalasalingam University, Krishnankoil Anna University, Chennai Coimbatore Institute of Technology, Coimbatore Alagappa Chettiar College of Engineering and Technology, Karaikudi Jawaharlal Nehru Technological	Engineering and Technology, Karaikudi Coimbatore Institute of Technology, Coimbatore Centre for Environmental Studies, Anna University, Chennai Thiyagarajar College of Engineering, Madurai PSG College of Technology, Coimbatore Kalasalingam University, Krishnankoil Anna University, Chennai Coimbatore Institute of Technology, Coimbatore Alagappa Chettiar College of Engineering and Technology, Karaikudi Jawaharlal Nehru Technological 2014 2014 2014 2015 2016 2016 2010 2010 2010 2010 2010

11. Awards, Associateships etc.

Year of Award	Name of the Award	Awarding Organization
1998	Best Project Award	TNSCST, Chennai
2000	Best Project Award	MS University
2013	Best Paper Award	CECRI, Karaikudi

- 1. Faculty Achievement Award (Top three contributors in terms of number of research publications (Department wise) in 2016-17, NIT, Tiruchirappalli.
- 2. Outstanding Scientist in Environmental Engineering, Venus International Foundation, 2017
- 3. Adarsh Vidya Saraswati Rashtriya Puraskar (National Award of Excellence 2017), Global Management Council.
- 4. Lifetime Education Achievement Award, National & International Compendium, 2017
- 5. Faculty Achievement Award (Top three contributors in terms of number of research publications (Department wise) in 2017-18, NIT, Tiruchirappalli.
- 6. Green Award 2017, TNPCB, Govt. of Tamil Nadu
- 7. Best researcher Award 2018, Excellence in Professional Education and Industry, EET, CRS
- 8. Top 25 List awards 2018 (Faculty Category), EET, CRS

12. Fellowships

Year of	Name of the	Awarding Organization	From	To
Award	Fellowship		(Month / Year)	(Month / Year)
-	-	-	-	-

13. Details of Academic Work

(i) Curriculum Development

B.Tech. / Civil Engineering

M.Tech. / Environmental Engineering

(ii) Courses taught at Postgraduate and Undergraduate levels

SI. No.	Subject Code	Name of the Subject	Year	Score
1.	CC101	Energy and Environmental Engineering	2006 – 2007 (odd)	7
2.	CC101	Energy and Environmental Engineering	2007 – 2008 (odd)	8
3.	CC101	Energy and Environmental Engineering	2008 – 2009 (odd)	8.01
4.	CE210	Environmental Engineering-I	2012 – 2013 (odd)	8.3
5.	CE301	Environmental Engineering-II	2009- 2010 (even)	8.6
6.	CE301	Environmental Engineering-II	2010- 2011 (even)	7.9
7.	CE301	Environmental Engineering-II	2012 – 2013 (even)	8.1
8.	CE703	Solid and hazardous waste management	2006 – 2007 (odd)	8.89
9.	CE703	Solid and hazardous waste management	2008 – 2009 (odd)	9.4
10.	CE703	Solid and hazardous waste management	2009 – 2010 (odd)	-
11.	CE703	Solid and hazardous waste management	2010 – 2011 (odd)	9.9
12.	CE703	Solid and hazardous waste management	2011 – 2012 (odd)	9.0
13.	CE703	Solid and hazardous waste management	2012 – 2013 (odd)	8.3
14.	CE703	Solid and hazardous waste management	2013 – 2014 (odd)	-
15.	CE703	Solid and hazardous waste management	2014 – 2015 (odd)	-

			T	1
16.	CE703	Solid and hazardous waste management	2015 – 2016	-
	_		(odd)	
17.	CE772	Physico chemical treatment for water and	2006 – 2007	9.37
		wastewater	(odd)	
18.	CE772	Physico chemical treatment for water and	2007 – 2008	9.44
		wastewater	(odd)	
19.	CE703	Physico chemical treatment for water and	2013-2014	8.5
		wastewater	(odd)	
20.	CE703	Physico chemical treatment for water and	2014-2015	-
		wastewater	(odd)	
21.	CE703	Physico chemical treatment for water and	2015-2016	-
		wastewater	(odd)	
22.	CE703	Physico chemical treatment for water and	2016-2017	-
		wastewater	(odd)	
23.	CE703	Physico chemical treatment for water and	2017-2018	-
	0=:00	wastewater	(odd)	
24.	CE703	Physico chemical treatment for water and	2018-2019	_
2	02700	wastewater	(odd)	
25.	CE705	Biological process design for wastewater	2006-2007	9.14
20.	OL703	treatment	(even)	3.17
26.	CE705	Biological process design for wastewater	2007-2008	7.19
20.	CL703	treatment	(even)	7.19
27.	CE705		2008-2009	9.1
21.	CE705	Biological process design for wastewater		9.1
20	OF 705	treatment	(even)	
28.	CE705	Biological process design for wastewater	2009-2010	-
- 00	05705	treatment	(even)	0.4
29.	CE705	Biological process design for wastewater	2010-2011	9.4
	05705	treatment	(even)	0.0
30.	CE705	Biological process design for wastewater	2011-2012	9.3
		treatment	(even)	
31.	CE705	Biological process design for wastewater	2012-2013	8.4
		treatment	(even)	
32.	CE712	Industrial wastewater Management	2012-2013	8.6
			(even)	
33.	CE702	Biological process design for wastewater	2013-2014	8.3
		treatment	(even)	
34.	CE702	Biological process design for wastewater	2014-2015	-
		treatment	(even)	
35.	CE702	Biological process design for wastewater	2015-2016	-
		treatment	(even)	
36.	CE702	Biological process design for wastewater	2016-2017	-
		treatment	(even)	
37.	CE702	Biological process design for wastewater	2017-2018	-
		treatment	(even)	
38.	CE702	Biological process design for wastewater	2018-2019	_
55.	02702	treatment	(even)	
39.	CE617	Environmental Impact Assessment	2006-2007	9.19
55.		Liviloiiiioitai iiipaat Assessineit	(even)	0.10
	l .		(CACII)	

40.	CE617	Environmental Impact Assessment	2007-2008	8.61
			(even)	
41.	CE617	Environmental Impact Assessment	2008 – 2009	9
			(even)	
42.	CE617	Environmental Impact Assessment	2009 – 2010	-
			(even)	
43.	CE617	Environmental Impact Assessment	2010 – 2011	9.9
			(even)	
44.	CE713	Environmental Impact Assessment	2013 – 2014	8.5
			(even)	

(iii)Projects guided at Postgraduate level

SI. No	Name of the Thesis	Year
1.	Comparative study of adsorptive behavior of copper and lead on to low cost adsorbents in aqueous solutions	2008
2.	Removal of COD from domestic waste water using cement kiln dust and lime stone powder.	2008
3.	Utilization of industrial solid waste furnace slag in building materials.	2008
4.	Variation of air quality parameters in an urban area – a case study of Tiruchirappalli city	2008
5.	Removal Of Cadmium From Aqueous Solution By Adsorption Using Coir Pith As Adsorbent	2009
6.	Wastewater Treatment With Biomass Attached to Porous Geotextile Baffles	2009
7.	The use of fortified soil-clay as on-site system for domestic wastewater treatment	2009
8.	Removal of copper, zinc and lead by nano-sized hydroxyapatite	2009
9.	Adsorption kinetics and column operations for the removal of copper and zinc from aqueous solutions using low cost biosorbent 'cyperus rotundus'	2010
10.	Comparison of turbidity removal efficiencies of Moringa Olifera and Strychnos Pottatorium seed extracts	2011
11.	Adsorption kinetics and column experiments for the removal of fluoride from aqueous solution using bottom ash	2011
12.	Comparative studies on removal of fluoride from aqueous solution onto magnesia-loaded fly ash and ca(oh) ₂ treated fly ash	2012
13.	Adsorption kinetics and column operations for the removal of cu (II) from aqueous solution using Citrullus Lanatus Rind	2012
14.	Kinetic, equilibrium, thermodynamic and desorption studies of crystal violet using pineapple leaf (ananas comosus) powder	2012
15.	Studies on the removal of phosphate from water by electrocoagulation with aluminum plate electrodes	2013
16.	Experimental investigations on the equilibrium, kinetics and thermodynamics of fluoride sorption on laterite	2013
17.	Coagulation performance evaluation of alginate as natural coagulant for the treatment of turbid water	2013

19. Performance of halotolerant marine bacteria on COD removal from hypersaline wastewater 20. Evaluation of an anaerobic sequencing batch reactor for the treatment of low strength wastewater 21. Performance of hybrid cell integrated with micro-electrolysis and anaerobic process for textile wastewater treatment 22. Coal ash and metakaolin conversion into geopolymer as a low cost sorbent for degradation of dye from wastewater 23. Synthesis, characterization and malachite green dye removal using calcium aluminium layered double hydroxide 24. Enhanced bioremediation of lubricant oil contaminated soil by biostimulation using compost and compost tea and by bioaugmentation 25. Comparative study of chemical precipitation and electrocoagulation for heavy metal removal from acid mine drainage 26. Performance evaluation of electrocoagulation process for the removal of acid blue dye from wastewater using sacrificial zinc electrodes 27. Refuse of scallop shells for the treatment of wastewater containing direct yellow-12 dye: Kinetic, equilibrium and thermodynamic analysis 28. Comparison of the efficiencies of organic and cellulosic substrates in removing sulfates and metals from acid mine drainage using continuous sulfate reducing bioreactor 29. Effectiveness of a plant based natural coagulant extracted from plantago ovata seeds: potential for water application 30. Synthesis, characterization and evaluation of sorptive properties of zerovalent iron particles and it's biocomposite for the treatment of contaminants in aqueous solutions 31. Investigation of nitrogen and phosphorous removal from dairy wastewater in a new algae-bacteria combined system 32. Biodecolorization of synthetic dye solution of reactive blue-25 using immobilised yeast cells 33. Combination of ozonation and photocatalysis to mineralize aqueous effluents containing organic pollutants? 34. Investigation of the working performance of the novel phosphorus removal with partitionable space enhanced coagulation reactor sections. Proframance evaluation of a nove	18.	Treatability of water based paint wastewater by electrocoagulation	2013
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 35. Performance evaluation of a novel electrolysis integrated tidal flow constructed wetland with recirculation for nutrient removal from wastewater 36. Bioethanol production from lignocellulosic biomass for small scale business considering the supply chain sustainability 37. Performance improvement of BOT (Biological Oxygen Treatment) plant treating coke plant effluent 38. Defluoridation of water in Ca⁺², Mg⁺² and Al⁺³ ion assisted electrocoagulation using Al and Fe electrodes 39. Speciation and effectiveness of aluminium formate as a coagulant: 2016 	J-7.		2010
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 36. Bioethanol production from lignocellulosic biomass for small scale business considering the supply chain sustainability 37. Performance improvement of BOT (Biological Oxygen Treatment) plant treating coke plant effluent 38. Defluoridation of water in Ca⁺², Mg⁺² and Al⁺³ ion assisted electrocoagulation using Al and Fe electrodes 39. Speciation and effectiveness of aluminium formate as a coagulant: 2016 	33.		2010
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 37. Performance improvement of BOT (Biological Oxygen Treatment) 2016 plant treating coke plant effluent 38. Defluoridation of water in Ca⁺², Mg⁺² and Al⁺³ ion assisted electrocoagulation using Al and Fe electrodes 39. Speciation and effectiveness of aluminium formate as a coagulant: 2016 		· · · · · · · · · · · · · · · · · · ·	
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 38. Defluoridation of water in Ca⁺², Mg⁺² and Al⁺³ ion assisted electrocoagulation using Al and Fe electrodes 39. Speciation and effectiveness of aluminium formate as a coagulant: 2016 		plant treating coke plant effluent	
electrocoagulation using Al and Fe electrodes 39. Speciation and effectiveness of aluminium formate as a coagulant: 2016	38.	Defluoridation of water in Ca ⁺² , Mg ⁺² and Al ⁺³ ion assisted	2016
39. Speciation and effectiveness of aluminium formate as a coagulant: 2016			
Promising for water treatment	39.		2016
		Promising for water treatment	

40.	Coagulation behavior, performance, and evaluation of polyaluminium chloride-chitosan as a dual coagulant for water treatment	2016
41.	Two dimensional nanomaterials for environmental and biosafety	2016
	applications	
42.	Synthesis and analysis of magnetic chitosan/cellulose microsphere	2016
	(MCCM) for dye removal	
43.	Application of combined process of air stripping and Sturuvite	2016
	precipitation for sustainable utilization of Phosphorous	
44.	Phosphorous recovery as hydroxyapatite in a batch reactor for the	2016
	valorization of alkaline phosphate concentrates	
45.	Combination of ozonation and photo catalysis to mineralize aqueous	2016
	effluents containing organic pollutants	
46.	Continuous Treatability of Oily Wastewater From Locomotive Wash	2017
	Facilities by Electrocoagulation	
47.	Utilizing Steel Plant Solid Waste in Hexavalent Chromium Removal	2017
	from Wastewater	
48.	Application of MCM-41 Silica with Ricehusk Composite for the	2017
	Removal of Phosphate from the Wastewater	
49.	Effective Degradation of Azo Dyes from Textile Wastewater by	2017
	Electro-Peroxone Process	
50.	Industrial Wastewater Treatment and Simultaneous Bioelectricity	2017
	Generation Through an Optimised Double Chambered Microbial Fuel	
	Cell	
51.	Recovery of Nitrogen and Phosphorus by Struvite Precipitation as an	2017
	Alternate Phosphorus Fertilizer Resource	
52.	Assessment of Outdoor Fine Particulate Matter in Urban Slums of	2017
	Mumbai, India	
53.	Electrochemical Treatment Using Carbon and Aluminium Electrodes	2017
54.	Performance Assessment and Evaluation of Sustainability Aspects of	2017
	Mass Rapid Transit System in Mumbai City	2212
55.	Assessment of Outdoor Fine Particulate Matter in Urban Slums of	2018
50	Mumbai, India	0040
56.	Electrochemical Treatment Using Carbon and Aluminium Electrodes	2018
57.	Performance Assessment and Evaluation of Sustainability Aspects of	2018
FO	Mass Rapid Transit System in Mumbai City	2040
58.	Oxidant assisted sonocatalytic degradation of dye from textile	2018
59.	effluent Removal of organics from crude vegetable oil refinery wastewater by	2018
59.	electrocoagulation	2010
60.	Enhanced organic matter removal in hybrid Ozonation - coagulation	2018
	process by an organic coagulant	
61.	Evaluation of coagulation behaviour of chitosan with different Al	2018
	species as dual-coagulants in dye wastewater treatment	
62.	Enhanced landfill mining: a case study on sampling, processing and	2019
	characterization of fine fraction of legacy waste towards zero waste	(on
	management	going)
63.	Performance evaluation of electrolysis integrated horizontal subsurface	2019
	flow constructed wetland for the removal of nitrogen and phosphorous from	(on
	wastewater	going)

64.	Integration of photoelectrocatalytic and biological degradation for the	2019
	treatment of pharmaceutical compound	(on
		going)
65.	Phosphorus extraction from wastewater through crystallization by	2019
	magnesium ammonium phosphate (struvite)	(on
		going)
66.	Evaluation of different binders and factors influencing strength and	2019
	durability of biomass briquettes	(on
		going)
67.	Intensified photocatalytic rebatement of CO ₂ to methanol proving	2019
	CdS nanoparticle on porous anodic alumina backing	(on
		going)

Projects Guided (B.Tech.)

SI. No	Name of the Project	Year
1.	Design of user friendly software for wastewater treatment plant	2007
2.	Evaluation and mapping of ground water quality in Tiruchirappalli district	2008
3.	Use of low cost adsorbents for the removal of basic dye from aqueous solution	2009
4.	Influence of recycled aggregates on the slump and compressive strength of concrete	2011
5.	Utilization of sanitary ceramics as a replacement of coarse aggregate in cement concrete mixes for Non-structural uses	2012
6.	Electrochemical treatment of distillery spent wastewater using zinc electrodes	2014
7.	Reuse of marine bivalve mollusk for the treatment of wastewater containing Reactive Black 5 dye: Kinetic and equilibrium studies	2014
8.	Evaluation of aluminium alginate beads as an adsorbent for the removal of C.I. Reactive blue 25 from aqueous solutions	2015
9.	Phosphorous Recovery Through Hydroxyapatite Synthesis From Fishery Wastewater	2016
10.	Removal of Reactive Red F3B dye from aqueous solution by Electro- Peroxone Process	2017
11.	Emphatic Mortification of Reactive dyes by Electro-Peroxone Process	2017
12.	Production and characterization of biomass briquettes from agricultural residues	2018

(iv) Other contribution(s)

14. Details of Major Consultancy Projects

Title of Project	Amount in Rs. (Lakhs)	Funding Agency	Duration	Status (Completed / Ongoing)
Pollution measurement on Dummy Insulators installed on various 400 KV Transmission Lines under Neyveli TLM Hub	1.00	Power Grid corporation of India Limited	2007- 2008	Completed
Environmental management plan for NH 67 (km 80.000 – 136.490)	0.45	Trichy- Thanjavur expressways limited	2007- 2008	Completed
Soil investigation for the implementation of CWSS to Ramnad and other 4 municipalities 11 town panchayats and 3163 rural habitation in Ramanathapuram, Sivagangai and Pudukottai district-package VII-corrosive nature of soil	1.40	Tamilnadu Water and Drainage Board	2007- 2008	Completed
Soil investigation for the implementation of CWSS to 5 municipalities 11 town panchayats and 3163 rural habitation in Ramanathapuram, Sivagangai and Pudukottai districts-corrosive nature of soil	0.876	Tamilnadu Water and Drainage Board	2007- 2008	Completed
Environmental monitoring report Rehabilitating north & south break water at Nagapatinam port by extending the existing break water to a length of 200 meters-phase II (May 2007)	0.65	Tamilnadu Maritime Board	2007- 2008	Completed
Environmental monitoring report Dredging 1575 meters long operable portion of Kaduvaiyur river at Nagapattinum port to a depth of (-) 4 meters phase II.	0.35	Tamilnadu Maritime Board	2007- 2008	Completed
Environmental monitoring report Rehabilitating the eastern bank	0.35	Tamilnadu Maritime Board	2007- 2008	Completed

of Kaduvaiyur river at Nagapattinum port by providing a diaphragm wall to a length of 650 meters so as to maintain the river depth and to prevent erosion of eastern river bank- phase II. Testing of soil sample for	0.674	Tamilnadu	2008-	Completed
corrosive nature Ramnad CWSS -package IV (Pudukottai)		Water and Drainage Board	2009	
Testing of soil sample for corrosive nature Ramnad CWSS -package IV (Devakottai)	0.674	Tamilnadu Water and Drainage Board	2008- 2009	Completed
Environmental Management Plan For Integrated Bus Stand In Devadanam, Tiruchirappalli	0.25	Tiruchirappalli City Corporation	2008- 2009	Completed
Construction of Sewage treatment plants at Avaniyapuram (125 MLD) & Sakkimangalam (45.7 MLD), (Quality testing, Verifying Mechanical means, Verifying specifications, Type of materials used and to check all the conditions as per the agreement) Coordinators: Dr. C. Natarajan & Dr. S. T. Ramesh	15	Madurai Corporation	2009- 2011	Completed
Solid waste quantity estimation (approximate): Ariyamangalam compost yard, Tiruchirappalli	0.25	Tiruchirappalli City Corporation	2011- 2012	Completed
Designing, providing, constructing, erection and commissioning, start-up and performance 1 trial run for 6 months followed by 5 years of O & M of 6 MLD capacity sewage treatment plant (STP) at ANAIMEDU with selected modern technology in Salem City Municipal Corporation in Tamilnadu on DBOT basis – (Third party consultancy for verifying the Construction and Mechanical means) Coordinators: Dr. C. Natarajan & Dr. S. T. Ramesh	1.4	Salem City Municipal Corporation	2011- 2012	Completed

Designing, providing, constructing, erection and commissioning, start-up and performance 1 trial run for 6 months followed by 5 years of O & M of 13 MLD capacity sewage treatment plant (STP) at VELLA KUTTAI with selected modern technology in Salem City Municipal Corporation in Tamilnadu on DBOT basis (Third party consultancy for verifying the Construction and Mechanical means) Coordinators: Dr. C. Natarajan & Dr. S. T. Ramesh	1.5	Salem City Municipal Corporation	2011- 2012	Completed
Designing, providing, constructing, erection and commissioning, start-up and performance 1 trial run for 6 months followed by 5 years of O & M of 35 MLD capacity sewage treatment plant (STP) at MANKUTTAI with selected modern technology in Salem City Municipal Corporation in Tamilnadu on DBOT basis – (Third party consultancy for verifying the Construction and Mechanical means) Coordinators: Dr. C. Natarajan & Dr. S. T. Ramesh	3.5	Salem City Municipal Corporation	2011- 2012	Completed
Solid waste management Work Package VII – Landfill and waste processing unit	6.0	Madurai Corporation	2011- 2012	Completed
Water quality study of cooling water system and the Suggestions / proposals to meet the water quality requirement for seamless steel tube plant, Bharat Heavy Electrical Limited, Trichy	0.65	BHEL, Trichy	2011- 2012	Completed
Post project environmental monitoring (Water, Air, Noise and soil quality)	2	Trichy- Thanjavur expressways limited	2013-14	Completed
Baseline data for Water, Air and Noise Quality	1.5	River Conservatory	2014- 2015	Completed

(Quarrying of sand shoals, Kattalai Barrage across Cauvery River over an extent of 256.06 Hectares) Baseline data for Water, Air and Noise Quality (Quarrying of sand shoals, Kattalai Barrage across Cauvery River over an extent	1.5	division, Tamilnadu Public works department River Conservatory division, Tamilnadu Public works	2014- 2015	Completed
of 256.06 Hectares) Design, Supply, Delivery, Erection, Testing & Commissioning of SCADA instrumentation & Telemetry system and head works & on reservoirs at various locations of Trichy city municipal corporation area with GPRS communication with all necessary accessories and sluice valve with actuator including operation and maintenance for Five years (Third party Inspection for quality assurance and technical suggestion)	1.00	department Tiruchirappalli City Corporation	2014- 2015	Completed
Implementation plan for scientific closure of the municipal solid waste dump site at ramayanapatti for tirunelveli city municipal corporation	3.0	Tirunelveli City Corporation	2015	Completed
Report on the technical feasibility of revamping of existing sewage treatment plant of 75 kld capacity in income tax staff quarters campus, meenambalpuram, madurai	0.25	CPWD, Madurai Central Sub Division, Madurai	2015	Completed
Green waste composting: technology, Facility design and environmental management	1.75	InfraEn (India) Pvt. Ltd, Bangalore	2015	Completed
Technical feasibility of sewage treatment plant of 200 kld capacity of fbbr in m/s p.s. Precious hana grand mall llp, velachery, Chennai	1.00	CLAR Aqua Pvt Ltd, Chennai	2015	Completed

Vetting for the design parameters, design calculations and drawings of water supply, sewerage disposal, Rain water Harvesting and Fire fighting works (Both internal and External)	1.5	Muhesh & Associates Salem	2015	Completed
Implementation plan for temporary storage of refuse derived fuel	0.3	Essel Pallavapuram Tambaram MSW pvt ltd	2016	Completed
Technical feasibility of sewage treatment plant of 290 kld capacity of FBBR in M/s Nahar foundation Pvt. Itd	0.75	CLAR Aqua Pvt Ltd, Chennai	2016	Completed
Technical feasibility of sewage treatment plant of 200 kld capacity of FBBR in M/s Nahar foundation Pvt. Itd	0.75	CLAR Aqua Pvt Ltd, Chennai	2016	Completed
Technical feasibility of sewage treatment plant of 400 kld capacity of FBBR in IPBP, Madurai	0.40	Enviro Services Pvt Ltd, Chennai	2016	Completed
Sampling and analysis of MSW and preparation of reports in Municipal Solid waste processing and disposal facilities	1.25	Madurai Corporation	2016	Completed
Review of Implementation plan for Scientific Closure of the Municipal Solid Waste Dumpsite	8	Madurai Corporation	2017	Completed
Landfill Mining of existing Municipal Solid Waste dumpsite in Tiruchirappalli city	6	Tiruchirappalli City Corporation	2018-19	Ongoing
Rehabilitation of defunct dumping site at Erumapalayam, in Salem city municipal corporation under smart city, mission	12	Salem city municipal corporation	2018-19	Ongoing

15. Number of Ph.D.s guided

Name of the PhD Scholar	Title of Ph.D. Thesis	Role (Supervisor/ Co-Supervisor)	Year of Award
K.S. Bharathi	Sequestration of hazardous cationic dye from synthetic effluent by agricultural waste	Supervisor	2014
T.S. Anantha Singh	Performance evaluation of a batch and continuous electrocoagulation process for the removal of dye from synthetic and industrial wastewater effluent	Supervisor	2015
R. Venkatsaravanan	Comparative study of biological treatment (organic waste materials), chemical precipitation and electrocoagulation for the heavy metal removal from Acid mine Drainage	Supervisor	Ongoing
Adagada Lavanya	Application of combined process of air stripping and Sturuvite precipitation for sustainable utilization of Phosphorous	Supervisor	Ongoing
M. Padmapriya	Adsorption kinetics and column operations for the removal of color from dyeing wastewater using geopolymer	Co-Supervisor	Ongoing
Nalini	E-waste Management	Supervisor	Ongoing
T.T. Ajithkumar	Evaluation of different binders and factors influencing strength and durability of biomass briquettes from agricultural residues	Supervisor	Ongoing
V. Preethi	Continuous treatability and removal of organics from oil refinery wastewater by electrocoagulation	Supervisor	Ongoing

16. Participation in Workshops / Symposia/ Conferences/ Colloquia /Seminars/ Schools etc. (mentioning the role)

Date (s)	Title of Activity	Level of Event (International/ National/ Local)	Role (Participant/ Speaker/ Chairperson, Paper presenter, Any other)	Event Organized by	Venue
February 8, 2003	Water conservation and water management	National	Participant	Institution of Engineers (India)	Neyveli Lignite Corporation, Neyveli
June 19, 2003	Role of Teachers in the 20 th century	National	Participant	Anna University	Vivekananda Auditorium Anna University
July 7-18, 2003	Hazardous waste management	National	Participant	Indian Institute of Technology Madras, Chennai-36	Department Civil Engineering
July 22-27,2003	Irrigation structures using computers	National	Participant	Indian Institute of Technology Madras, Chennai-36	Department Civil Engineering
January 19-24, 2004	Computer Application in water Resources	National	Participant	Indian Institute of Technology Madras, Chennai-36	Department Civil Engineering
January 27-29, 2004	Inter linking of Rivers	National	Participant	Satyabama University, Chennai	Satyabama University, Chennai
February 16-18, 2004	Research Perspectives on Environmental protection, water shed management, Civil Engineering and Landscape Design of Cauvery river basin	International	Participant	Periyar Maniammai College of Technology for Women, Vallam jointly organized by RWTH Aachen University Germany	Periyar Maniammai College of Technology for Women, Vallam
July 22 & 24, 2004	Environmental Science and Engineering	National	Speaker	Bannari Amman Institute of technology, Sayamangalam, Erode	Department Mechanical Engineering

November 4, 2004	Plant bio chemistry & Bio technology, Environmental research and Technologies, Nano Technology, Molecular Biology of Infectious diseases	International	Participant	Indian Institute of Technology Madras, Chennai-36	Indian Institute of Technology Madras, Chennai-36
November 19 & 20, 2004	Nutritional effects on Flourosis	National	Participant	TWAD board, Chennai	TWAD board, Chennai
April 29-30, 2005	Incineration and Solid waste management- NWISWM-2005	National	Participant	Indian Institute of Technology Madras	Department Civil Engineering
May 9, 2005.	Water Quality monitoring by Rapid methods	National	Participant	Swan Environmental (P) Ltd, at Hotel Savera, Chennai	Hotel Savera, Chennai
May 11, 2005	Radio Active waste management, Environment and Reprocessing	National	Participant	Association of Waste Management and Radiation of Environment (AWARE)	Department of Chemical Engineering, Indian Institute of Technology Madras
May 16-17, 2005	Advances in Water Engineering for Sustainable Development-NCAWESD- 2005	National	Participant	Indian Institute of Technology Madras, Chennai	Department Civil Engineering
May 25-26, 2005	Assessment of current & Futuristic Water quality standards in India	National	Participant	National Environmental Research Institute Nagpur	CLRI, Chennai
25 th – 26 th August 2005	Impact of Climate Changes on Water Related Infrastructures in Developing countries	International	Participant	Indian Institute of Technology Madras, Chennai-36 and Loughborough University,	Department of Civil Engineering
17 th – 19 th November 2005	City of Tomorrow	International	Participant	Goethe Institut-Max Muller Bhavan, Chennai	Goethe Institut-Max Muller Bhavan, Chennai

11 th April 2006	Clean Tanjavur	National	Participant	Periyar Maniammai College	Periyar Maniammai
				of Technology for Women,	College of Technology for
				Vallam	Women, Vallam
15 th – 17 th April	Cyber laws	National	Participant	National Institute of	National Institute of
2006				Technlogy, Warangal	Technlogy, Warangal
27 th June to 1 st	Regulations of pollution on	International	Participant	Japan international	Tirupathi.
July 2006	water quality		,	cooperation Agency (JICA),	•
				Govt. of Japan	
7 th July 2006.	Energy and environmental	National	Speaker	National Institute of	National Institute of
	Engineering		·	Technology, Tiruchirappalli	Technology,
					Tiruchirappalli
25 th November	Instrumental Methods of	National	Participant	Centre for Energy &	Centre for Energy &
2006	Thermal Analysis and Data		•	Environmental Science and	Environmental Science
	Interpretation			Technology (CEESAT),	and Technology
				National Institute of	(CEESAT)
				Technology, Tiruchirappalli	
8 th December	Safety and Stress	National	Participant	National Institute of	Department of Chemical
2006	management		•	Technology, Tiruchirappalli	Engineering
9 th December	Environment and Hygiene	National	Participant	National Institute of	Department of Chemical
2006				Technology, Tiruchirappalli	Engineering
15-16 th December	Recent advancements and	National	Participant	National Institute of	Department of Chemical
2006	challenges of Biotechnology			Technology, Tiruchirappalli	Engineering
	processes				
19-20 th December	Control of unstable systems	National	Participant	National Institute of	Department of Chemical
2006				Technology, Tiruchirappalli	Engineering
1-2 nd February	Finite element methods for	National	Participant	National Institute of	Department of Civil
2007	Engineers			Technology, Tiruchirappalli	Engineering
June 11-16, 2007	Contaminant Transport	National	Participant	Indian Institute of	Department of Civil
	Modeling: Theory and		-	Technology Madras,	Engineering
	Applications			Chennai	

September 26-	Strategies for sustainable	National	Participant	Indian Institute of	Department of Civil
27,2007	Environment		'	Technology Madras	Engineering
February 4-5,	Water and waste treatment	International	Participant	Indian Institute of	Department of Civil
2008				Technology Madras,	Engineering
				Chennai-36	
March 14, 2008	Sustainable Environment	National	Participant	Thiagarajar College of	Department of Civil
				Engineering, Madurai	Engineering
December 13,	Sustainable Technology for	National	Participant	National Institute of	Department Civil
2008	future			Technology, Tiruchirappalli,	Engineering
January 05-10,	Instructional design and	National	Participant	National Institute of	National Institute of
2009.	delivery system			Technical Teachers	Technical Teachers
				Training & Research,	Training & Research,
				Chennai	Chennai
April 29, 2009	Patent Information	National	Participant	Bharatidasan University,	Bharatidasan University,
				Tiruchirappalli,	Tiruchirappalli,
June 26, 2009	Environmental Management	National	Speaker	National Institute of Technical	National Institute of
				Teachers Training &	Technical Teachers Training
luna 22 2000	Admission procedure for	Notional	Doutioinant	Research, Chennai	& Research, Chennai
June 22, 2009.	Admission procedure for designated Admission centres	National	Participant	National Informatics Centre,	National Informatics
	of AIEEE 2009'			New Delhi	Centre, New Delhi
7 th September,	Intellectual Property and	National	Participant	National Research	National Institute of
2009	innovation Management in			Development Corporation	Technology,
	Knowledge Era				Tiruchirappalli
April 03-05, 2010	Dean (Academic) meet	National	Participant	NITK Suratkal, Mangalore	NITK Suratkal, Mangalore
May 12, 2010	Process& Methodology for	National	Participant	VNIT Nagpur	VNIT Nagpur
	Web based Centralized		'	31	
	Interactive Counseling for				
	admission to professional				
	courses based on All India				
	Engineering Entrance				
	Examination (AIEEE) – 2010				

15-17, December 2010.	Forensic Engineering	International	Participant	Department of Civil Engineering, National Institute of technology, Tiruchirappalli and Department of Civil and Environmental Engineering, University of North Carolina at Charlotte, USA from	Department of Civil Engineering, National Institute of technology, Tiruchirappalli
19-21 January 2011	Sustainable Water Resource Management and Treatment Technologies	International	Participant	NEERI, Nagpur	NEERI, Nagpur
1 st June 2011	CCB 2011 counselling and admission process and salient features of reporting and, admission and other modules',	National	Participant	Ambedkar Institute of technology, New Delhi	Ambedkar Institute of technology, New Delhi
October 10-15, 2011	Advances in wastewater treatment, Department of Chemical Engineering	National	Participant	Indian Institute of technology Delhi, Hauz Haus, New delhi,	Indian Institute of technology Delhi, Hauz Haus, New delhi,
09-13, January 2012.	Introduction to Forensic Engineering and failure analysis	International	Participant	Department of Civil Engineering, National Institute of technology, Tiruchirappalli and Department of Civil and Environmental Engineering, University of North Carolina at Charlotte, USA from	Department of Civil Engineering, National Institute of technology, Tiruchirappalli
03-04, February 2012.	NITC-NITK Joint Initiative Workshop on Strategies to Attain Excellence in Impact Making Research and Development (SAEIMRD),	National	Participant	National Institute of Technology, Calicut	National Institute of Technology Calicut

2 nd March 2012	Developing a cluster for clean coal Technologies (CCT) and carbon Capture and Storage (CCS) Technologies for the Indian Power Sector	National	Participant	TREC-STEP, Tiruchirappalli	TREC-STEP, Tiruchirappalli
28 th December 2012.	Establishing e-training environment for training technical teachers and students	National	Participant	Centre for Environmental Management, National Institute of Technical Teachers Training and Research, Chennai	Centre for Environmental Management, National Institute of Technical Teachers Training and Research, Chennai,
09-10, May, 2013.	Perspectives on curriculum	National	Participant	National Institute of technology, Tiruchirappalli	National Institute of technology, Tiruchirappalli
27 th July 2013.	Environment Research Programme on Sustainable Development	National	Participant	Centre for Environmental Management, National Institute of Technical Teachers Training and Research, Chennai	Centre for Environmental Management, National Institute of Technical Teachers Training and Research, Chennai,
January 27-31, 2014.	Disasters, Environment and Risk Reduction,	International	Participant	Department of Civil Engineering, Indian Institute of technology Madras, Chennai and United Nations Environment Programme (UNEP)	Department of Civil Engineering, Indian Institute of technology Madras
10 th February, 2015	Introduction of incineration & waste-to-energy technologies in Tamilnadu	International	Speaker	India & Japan Joint Workshop	Hotel GRT Chennai,
2327 March, 2015.	Environmental Studies	National	Participant	Indian Institute of Technology Bombay under the National Mission on Education through ICT	IIT Bombay

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27 th , April, 2015.	Academic Reforms	National	Participant	National Institute of	National Institute of
				technology, Tiruchirappalli	technology, Tiruchirappalli,
28-29, April, 2015.	Conclave on academic	National	Participant	National Institute of	National Institute of
	reforms "Innovation, Practice			technology, Tiruchirappalli	technology, Tiruchirappalli,
	and Road Map				
21 - 25 July, 2015.	Water and Wastewater	National	Participant	Department of Civil	Department of Civil
	Treatment: Recent			Engineering, Indian Institute	Engineering
	Advances			of Technology Roorkee	
8 th February 2016	Meeting to develop model	National	Participant	National Institute of	National Institute of
	curricula for all disciplines of			Technology Delhi	Technology Delhi
	engineering at UG level				
22 nd February,	Solid waste Management	National	Participant	Department of Civil	Department of Civil
2016	Partnerships workshop			Engineering, Indian Institute	Engineering
				of Technology Madras,	
				Chennai	
26 th September	Regional Training workshop	National	Participant	Cochin University of	Cochin University of
2016	on National Academic			Science and Technology,	Science and Technology,
	depository			Cochin	Cochin
12 th November,	Orientation workshop on	National	Participant	Indian Institute of	Indian Institute of
2016.	Outcome based Education			Technology Madras,	Technology Madras,
	and Accreditation for			Chennai-36	Chennai-36
	Programme Evaluators				
.1	(PEVs)				
25 th November	Outbound workshop on	National	Participant	National Institute of	Ideal Resorts, Thanjavur
2017	Institution of Eminence			Technology, Tiruchirappalli	
28-29, May 2018.	Two days training program	National	Participant	National informatics	National Institute of
	for "E-Trending"			Centre	technology,
					Tiruchirappalli
					as appa

5 th June 2018.	One day Symposium on "Innovations in Water & Wastewater Management: Supporting India's Smart City Initiative"	International	Participant	International Water Association (IWA)	Chennai
19 - 22, June 2018.	One week "Yoga programme"	National	Participant	National Institute of Technology, Tiruchirappalli	National Institute of Technology, Tiruchirappalli
December 4-5, 2018.	UNDP Programme Workshop on "Minamata Convention and inventorization of Mercury in India"	International	Participant	CSIR-NEERI	Indian Institute of Technology Madras, Chennai

17. Workshops/ Symposia/ Conferences/ Colloquia/Seminars Organized (as Chairman/ Organizing Secretary/ Convener / Co-Convener)

Title of Activity	Level of Event (International/ National/ Local)	Date (s)	Role	Venue
Recent advancements in Environmental Engineering",	National	19-23 February 2007	Coordinator	Department of Civil Engineering, National Institute of technology, Tiruchirappalli
Workshop on Infrastructural Engineering	International	17-18, December 2007	Coordinator	Department of Civil Engineering, National Institute of technology, Tiruchirappalli
Workshop on Autocad	National	08-10, October 2012.	Coordinator	Department of Civil Engineering, National Institute of technology, Tiruchirappalli
Short term Course on "Forensic Engineering Practice"	International	December 14- 18, 2012.	Coordinator	Department of Civil Engineering, National Institute of technology, Tiruchirappalli
Workshop on "Bridge design, Fabrication and Testing"	National	March 4-5, 2013.	Coordinator	Department of Civil Engineering, National Institute of technology, Tiruchirappalli
International Workshop on "Structural Life Assessment and Failure Diagonosis"	International	December 6-7, 2013.	Coordinator	Department of Civil Engineering, National Institute of technology, Tiruchirappalli
Workshop on Cleaner Technologies for water and wastewater"	National	November 12- 13, 2013.	Coordinator	Department of Civil Engineering, National Institute of technology, Tiruchirappalli,
Workshop on "Ferro Cement concrete Structures"	National	February 28 th , 2014.	Coordinator	Department of Civil Engineering, National Institute of technology, Tiruchirappalli

Workshop on "AutoCAD and STAAD	National	February 28 th ,	Coordinator	Department of Civil Engineering,
PRO",		2014.		National Institute of technology,
				Tiruchirappalli
Workshop on "Advance Surveying	National	March 1 st ,	Coordinator	Department of Civil Engineering,
equipments",		2014.		National Institute of technology,
				Tiruchirappalli
Workshop on "GIS, GPS and remote	National	March 2 nd ,	Coordinator	Department of Civil Engineering,
sensing",		2014.		National Institute of technology,
				Tiruchirappalli,
Two week ISTE STTP Course on	National	2- 12 June,	Coordinator	Institute of technology, Tiruchirappalli,
"Environmental Studies"		2015.		Indian Institute of Technology Bombay
				under the National Mission on
				Education through ICT (MHRD, Govt.
				of India)
All India seminar on "Cost effective	National	20-21,	Coordinator	Institution of Engineers (India),
effluent treatment systems"		November		Tiruchirappalli local centre,
		2015.		Tiruchirappalli,
1 st National Conference on "Recent	National	10 th -12 th	Organizing	Department of Architecture, National
Trends in Architecture and Civil		January 2019	Secretary	Institute of technology, Tiruchirappalli
Engineering towards energy efficient		,		377
and sustainable Development"				
International Conference on	Interational	25 th -26 th	Member,	CODDISSIA Trade Fair Complex,
"Industrial water, Energy and		January 2019	Organizing	Coimbatore
Environment"			Committee	

18. Invited Talks delivered

Topic	Programme	Inviting Organization & Date
Traditional wastewater systems	Faculty development programme (Sponsored by Anna University) on Principles of Environmental Science and Engineering	Kongu Engineering college, Perundurai, Erode, 5 th June, 2004.
Water treatment systems - Ground water and Surface water	Faculty development programme (Sponsored by Anna University) on Principles of Environmental Science and Engineering	Kongu Engineering college, Perundurai, Erode 5 th June, 2004.
Engineering interventions to reduce Environmental stresses	National workshop on Environmental Science and Engineering	Bannari Amman Institute of technology, Sayamangalam, Erode. 24 th July 2004.
Tools for Environmental Management	National workshop on Environmental Science and Engineering	Bannari Amman Institute of technology, Sayamangalam, Erode. 24 th July 2004.
Pollution control acts and regulations in India	National workshop on Environmental Science and Engineering	Bannari Amman Institute of technology, Sayamangalam, Erode. 24 th July 2004.
Arsenic treatment technologies for soil, waste and water	AICTE-ISTE Short-term training programme on Hazardous Waste Management and Water pollution Control	Kongu Engineering college, Perundurai, Erode. 5 th December 2004.
Waste management in Health care Facilities- A Review	AICTE-ISTE Short-term training programme on Hazardous Waste Management and Water pollution Control	Kongu Engineering college, Perundurai, Erode. 5 th December 2004.
Activated Sludge process	Workshop on Regulations of pollution on water quality.	Japan international cooperation Agency (JICA), Govt. of Japan, 28 th June 2006, Tirupathi.
Introduction to Air pollution and Solid waste management	Orientation course on Energy and environmental Engineering.	National Institute of Technology, Tiruchirappalli, 7 th July 2006
Development and application of model for the control of Activated sludge process	National Workshop on Environmental modeling and simulation	Bannari Amman Institute of technology, Sayamangalam, Erode. 12 th August 2006.

E-Waste: The new waste crisis	National workshop on Management of contemporary environmental issues for sustainable development	K.S.R College of Technology, Tiruchengode., 21 st September 2006
Waste Management	Workshop on "Environment and Hygiene"	Department of Chemical Engineering, National Institute of Technology, Tiruchirappalli, 9 th December 2006.
E-Waste Management	National level student's technical symposium (CEANS -07)	Kongu Engineering College, Perundurai, Erode, 22 nd February 2007
Engineers role on Environmental Protection	Seminar on Engineers role on the Environmental Protection	Department of Mechanical Engineering, Moogambigai college of Engineering, Kalamavur, 27 th March 2007.
Management of Municipal solid waste incineration residues	Work shop on Quality in building construction, Insurance, Solid waste management and corrosive protective methods in concrete structures	Civil Engineers federation of Tiruchirappalli, CEFTRON-2007, 18 th March 2007
Plastic waste management in construction – Technological and Institutional Issues	work shop on Quality in building construction, Insurance, Solid waste management and corrosive protective methods in concrete structures	Civil Engineers federation of Tiruchirappalli, CEFTRON-2007, 18 th March 2007.
Water and effluent Quality standards and their Implications	Training programme on Water Quality management	Department Civil Engineering, Indian Institute of Technology Madras, Chennai-36, 8 th May, 2007.
Sustainable Solid waste management	Staff development programme on Collection and compilation of data on Municipal solid waste and their analysis for appropriate treatment and disposal	Department Civil Engineering, Periyar Maniammai College for women, Vallam, Tanjore, 23 rd July 2007.
Need and Status on E-waste management Issues	Regional Level seminar on E-waste Management	Department of Computer science and Gandhian Studies centre, Avinashilingam University for women, Coimbatore, 15 th December 2007.

E-Waste Management	Invited lecture	Institution of Engineers, Tiruchirappalli Local Centre, 4 th December 2007.
Pretreatment of municipal solid waste by windrow composting and vermi composting	Training programme on Vermi Composting of Agro Refuse and Solid Waste Management	Kongu Engineering College, Perundurai, Erode, 24 th April 2007.
Environmental Hazards for Buildings	AICTE Sponsored Staff development programme on Failure of structures	Oxford Engineering College 10.05.2010
Municipal Solid Waste Management - Overview of Indian Scenario / Issues	National workshop on recent trends in solid waste management system	V.R.S. College of Engineering & Technology, Villupuram, 20-08-2010
Building a low carbon Indian Economy	National level seminar on Eco friendly Automated vehicles powering the green revolution	K.S.R College of Technology, Tiruchengode. 26 th August 2010
Role of Environmental Education in the Global Engineering Curricula	International Seminar on "Role of Environmental Education in the Global Engineering Curricula"	Coimbatore Institute of Technology, Coimbatore, 20 th September 2010.
Wastewater reuse: an environmentally sound approach for sustainable water management	CSIR Sponsored National Seminar on Sustainable wastewater treatment and reuse	Kongu Engineering College, Erode, 11 th March, 2011
Recent Trends in Environmental Engineering	National level Technical symposium	Vickram College of Engineering, Madurai 25 th March, 2011
Public participation and Social Impact Assessment	Training Programme on Environmental Impact Assessment for PWD Engineers	Centre for Environmental Management, National Institute of Technical Teachers Training and Research, Chennai, 28 th June, 2011
RIAM Analysis	Training Programme on Environmental Impact Assessment for PWD Engineers	Centre for Environmental Management, National Institute of Technical Teachers Training and Research, Chennai, 28 th June 2011

Careers in Civil Engineering	Civil Engineering Students association	Department of Civil Engineering, CARE
Caroore in Givii Engineering	Civil Engineering Claderite accordation	(Center for applied Research and
		Education). 26 th September 2011.
Safe management of wastes from	Invited lecture	Institution of Engineers, Tiruchirappalli
healthcare activities		Local Centre, 13 th October 2011.
In situ treatment technologies for	DST Sponsored One Day National Seminar	Kongu Engineering College, Erode,
contaminated soil and groundwater	on	16.12.2011
	"Innovative Site Remediation Techniques"	
Applications of nanotechnology in	AICTE sponsored staff development	Institute of road & transport
environmental engineering	programme on nano materials – synthesis,	Technology, Erode
	characterization and engineering	21 st December, 2011.
Removal of copper, lead and zinc by	applications AICTE sponsored staff development	Institute of road & transport
nanosized hydroxyapatite	programme on nano materials – synthesis,	Technology, Erode
nanosizea nyaroxyapante	characterization and engineering	21 st December, 2011
	applications	2. 2000
Environmental Impact Assessment	Invited lecture	DoMS, National Institute of Technology,
·		Tiruchirappalli, 20 th January 2012.
Water and air quality impacts	Overseas Training Programme	Centre for Environmental Management,
	"Sustainable Development and	National Institute of Technical Teachers
	Environment Management"	Training and Research, Chennai, 23 rd
DIAM analysis and anying property	Outros Training December	February 2012.
RIAM analysis and environmental Risk assessment	Overseas Training Programme "Sustainable Development and	Centre for Environmental Management, National Institute of Technical Teachers
RISK assessment	"Sustainable Development and Environment Management"	Training and Research, Chennai, 23 rd
	Liviloiiiielit Mallagement	February 2012.
Solid waste Management	Workshop on "Environmental degradations	Environmental cell Sub division,
Total management	and solutions"	TNPWD, Madurai – 2, 28 th February
		2012.
Hazard Identification, Risk Assessment And	Training programme on "Health and safety	Tamilnadu Pollution Control Board,
Control Measures For Major Hazard Facilities	aspects for ETP / CETP / STP Operators"	Trichy, 13 th March 2012.

Opportunities in Civil Engineering	National level Technical symposium	MRK Institute of Technology, Kattumannarkoil, 14 th March 2012.
Opportunities in Civil Engineering	National level Technical symposium	Vickram College of Engineering, Madurai 16 th March 2012
Municipal solid waste composting: biological processing	DRDO Sponsored Workshop on Integrated Solid Waste Management	Sri Krishna College of Technology, Coimbatore, 28 th March 2012.
Energy recovery Municipal solid waste	CSIR Sponsored National Conference on Power Generation using Municipal Solid Waste	The Kavery engineering college, Mecheri, Salem. 9 th August 2012
Conversion of Biomass into useful energy	National workshop on Energy conservation technologies for Global sustainability	K.S.R College of Technology, Tiruchengode. 24 th August 2012
Electronic waste - an emerging risk?	Engineers day celebration	Oxford Engineering College 14 th September 2012
An overview for exploring the possibilities of energy generation from municipal solid waste (MSW)	MNRE sponsored Two Days Workshop on "Municipal Solid Waste For Renewable Energy Production"	Centre for Climate Change, Periyar Maniammai University, Vallam, Thanjavur 20 th November 2012
Municipal Solid Waste Management - Overview of Indian Scenario / Issues	Workshop on "Remediation for Clean and green environment"	Department of Chemical Engineering, National Institute of Technology, Tiruchirappalli, 1 st December 2012.
Environmental Impact Assessment	Invited lecture	DoMS, National Institute of Technology, Tiruchirappalli, 22 nd January 2013.
Optimization of the dose of alginate as a potential coagulant for the Coagulation—flocculation of suspended particles in turbid water	Key note address	National Conference on Green Technologies for Conservation of Biodiversity (GTCB 2013), SRIET, Coimbatore-110, 16 th February, 2013.
Air Quality Management System	TNPCB Newly Recruited Engineers Training Programme	Centre for Environmental Management, National Institute of Technical Teachers Training and Research, Chennai, 23 rd February 2013.

Industrial wastewater treatment	TNPCB Newly Recruited Engineers	Centre for Environmental Management,
	Training Programme	National Institute of Technical Teachers
		Training and Research, Chennai, 23 rd
		February 2013.
Civil Engineering	Orientation programme for I year B.Tech. &	National Institute of Technology,
	B.Arch.	Tiruchirappalli,
	2013-2014 batch	3 rd August 2013.
Careers in Civil Engineering	Orientation programme for I year B.Tech. &	National Institute of Technology,
	B.Arch.	Tiruchirappalli, 22 nd August 2013.
	2013-2014 batch	
Waste Management Practices	AICTE sponsored Faculty Development	Department of Civil Engineering
	Programme on Environmental engineering	Arulmigu Palaniandavar polytechnic
	and management	College, Palani.
		21 st September 2013.
Emerging Contaminants and the	CSIR Sponsored National Seminar on Fate	Kongu Engineering College, Erode, 5 th
Implications for Drinking Water	of Emerging contaminants – Analysis and	October, 2013
	treatment	
Effective use of industrial wastes in	National Seminar on innovative Practices in	Sri Ramakrishna Institute of technology
construction	Construction and Waste Management	Coimbatore
		10 th October 2013.
Groundwater Contamination	Short-term course on Groundwater	Department of Chemical Engineering,
	Contamination and Transport Modelling	National Institute of Technology,
		Tiruchirappalli, 24 th November 2013
Improving ground water potentials using	Short-term course on Groundwater	Department of Chemical Engineering,
artificial recharge methods	Contamination and Transport Modelling	National Institute of Technology,
		Tiruchirappalli, 25 th November 2013
Emerging Contaminants and the	Workshop on cleaner technologies for	Department of Chemical Engineering,
Implications for Drinking Water	water and wastewater	National Institute of Technology,
		Tiruchirappalli,
		13 th November, 2013

A Taxonomy for Learning, Teaching and Assessing	Faculty development programme on art of teaching: Pedagogical tools and techniques	National Institute of Technology, Tiruchirappalli, 20 th November, 2013.
NBA Preparation	Invited Lecture	Kongu Engineering College, Erode, 13 th December, 2013
NBA Preparation - For Business Schools	Invited Lecture	KPR Institute of Engineering and Technology, Coimbatore, 11 th January, 2014
Challenges in Civil Engineering	National level Technical Symposium (REICONS'14) Inaugural Address	Department of Civil Engineering Nandha Engineering College, Erode, 14 th February 2014.
"Emerging" areas in the Environmental Engineering	CEA Lecture	Department of Chemical Engineering, National Institute of Technology, Tiruchirappalli. 18 th February 2014.
The Biological Basis of Wastewater Treatment	Faculty development programme on Biological wastewater treatment innovations, Perceptions and challenges	Department of Civil Engineering Government College of Technology, Coimbatore, 26 th February 2014.
Emerging Contaminants and the Implications	Faculty development programme on Biological wastewater treatment innovations, Perceptions and challenges	Department of Civil Engineering Government College of Technology, Coimbatore, 26 th February 2014.
Climate change: impacts, vulnerabilities and adaptation	National level technical workshop on Impact and adaptability of climate change and green technologies to protect the atmosphere.	Department of Civil Engineering, Erode Sengunthar Engineering College, Erode 28 th February 2014.
A Taxonomy for Learning, Teaching and Assessing	Faculty development programme on Art of teaching : Pedagogical tools and techniques	National Institute of Technology, Tiruchirappalli, 5 th March, 2014.
Opportunities in Civil Engineering	National level Students Technical Symposium (REIN4Z'14) Inaugural Address	Department of Civil Engineering Dhanalakshmi Srinivasan Institute of Technology Samayapuram, Trichy.

Authorities of NBA and Accreditation and its Benefits	Workshop on "Outcome based accreditation process and parameters for undergraduate engineering programme"	K.P.R. Institute of Engineering and Technology, Coimbatore, 12 th June 2014.
Steps Involved In Accreditation Procedure	Workshop on "Outcome based accreditation process and parameters for undergraduate engineering programme"	K.P.R. Institute of Engineering and Technology, Coimbatore, 12 th June 2014.
Pre-visit Activities, Activities during the visit and Schedule of On-Site Visit	Workshop on "Outcome based accreditation process and parameters for undergraduate engineering programme"	K.P.R. Institute of Engineering and Technology, Coimbatore, 12 th June 2014.
Vision, Mission and Programme Educational Objectives (PEOs)	Workshop on "Outcome based accreditation process and parameters for undergraduate engineering programme"	K.P.R. Institute of Engineering and Technology, Coimbatore, 12 th June 2014.
Assessment Methods and Tools	Workshop on "Outcome based accreditation process and parameters for undergraduate engineering programme"	K.P.R. Institute of Engineering and Technology, Coimbatore, 13 th June 2014.
Administrative system for implementation of OBE	Workshop on "Outcome based accreditation process and parameters for undergraduate engineering programme"	K.P.R. Institute of Engineering and Technology, Coimbatore, 13 th June 2014.
Options with your subject: Environmental engineering	Two Days National Seminar on Environmental Technology for Greening	Department of Civil Engineering, SCAD College of Engineering & Technology, Cheranmahadevi, Tirunelveli – 627414, 25 th July 2014.
Emerging contaminants and the implications for Drinking Water	Inauguration of Civil Engineering Association	Department of Civil Engineering, ACCET, Karaikudi-4, 13 th August 2014
NBA-Promoting international quality standards for Technical education in India	Invited Lecture	Department of Civil Engineering, CARE (Center for applied Research and Education). 26 th August 2014

Issues with Emerging Contaminants in Water	National Level workshop on "innovations in Civil Engineering"	Department of Civil Engineering, University College of Engineering, Nagercoil, 19 th September 2014.
Need of biomedical waste management system in hospitals - An emerging issue	Two days training programme on Waste Management - Trash to treasure	Department Chemistry, Bharathidasan Institute of Technology, Anna University, Trichy, 11 th November 2014.
Strategies for improving the Sustainability of Waste Management Systems	International Seminar on Smart Cities and Sustainable Development	Department Civil Engineering, Periyar Maniammai University, Vallam, Tanjore, 8 th January 2015.
Introduction to Environmental Impact Assessment	Invited lecture	DoMS, National Institute of Technology, Tiruchirappalli, 30 th January 2015.
Key elements in the outcome based education	Invited Lecture	Department of Civil Engineering, CARE (Center for applied Research and Education). 30 th January 2015.
Insitu treatment technologies for contaminated sites	National Conference on Role of biotechnology tools and techniques in wastewater Management	K.S.Rangasamy College of Technology, Tiruchengode. 4 th February, 2015.
Analysis of solid waste and leachate management, Tiruchirappalli	India & Japan Joint Workshop 2015, "Introduction of incineration & waste-to- energy technologies in Tamilnadu"	Hotel GRT, 10 th February, 2015,Chennai
Challenges and Opportunities in Civil Engineering	Inaugural Lecture	Arasu Engineering college, Kumbakonam, 12 th February, 2015.
Enhanced bioremediation of lubricant oil contaminated soil by biostimulation using compost and compost tea and by bioaugmentation	Key note lecture, International Conference on Natural resource restoration technologies,	Department of Biotechnology, PSG college of technology, 17-18, April 2015.
Bioremediation of soil contaminated with lubricating oil hydrocarbons by compost and compost tea	Key note lecture, National Conference on Innovations in Civil Engineering systems for sustainable construction	Department of Civil Engineering, Coimbatore Institute of technology, 22nd April 2015

Overview of Accreditation and	Workshop on "Outcome based	SVS College of Engineering,
Administrative system for implementation of OBE	accreditation process and parameters for undergraduate engineering programme"	Coimbatore, 27th June 2015
Wastewater Management and Treatment	Tiruchirappalli city workshop for sanitation in urban areas	Tiruchirappalli city Corporation, Tamilnadu Urban Sanitation support programme Breeze Residency, 03.12.2015
Technologies for removal and recovery of phosphorous from wastewater	DAE-BRNS Sponsored national Seminar on Recent Advancement in Wastewater Treatment for Sustainable Development (RAWTSD 2016)	Department of Chemistry Kongu Engineering College, Erode, 29h January, 2016
Enhanced bioremediation of lubricant oil contaminated soil by biostimulation	Science Academics lecture workshop on "Biotechnology tools and techniques in solving environmental problems"	Department of biotechnology K. S. Rangasamy College of Technology, Tiruchengode. 17th February, 2016.
Smart City	National Conference on Infrastructure Advances and Research (ITS'16)	Department of Civil Engineering K. Ramakrishnan College of Technology, Trichy. 2nd March, 2016.
Conceptual framework for research design: essential points for developing a project	Workshop on 'Research based project in Civil Engineering'	Department of Civil Engineering Kalasalingam University, Krishnankoil 5th March, 2016.
Removal and recovery of phosphorous from wastewater	Two days Lecture Workshop on Chemistry For Sustainable Green Environment (CHES GREEN'16)	Department of chemistry, Bharathidasan Institute of Technology, Anna university Tiruchirappalli, 11 th March 2016
Infrastructure development in India	Workshop on 'Infrastructure development in India'	Department of Civil Engineering, Mahendra Engineering College, Namakkal, 15 th March, 2016.
Combination of ozonation and photocatalysis to mineralize aqueous	-	Department of Chemical Engineering, National Institute of Technology,

effluents containing organic pollutants		Tiruchirappalli, 18 th February 2016.
JEE Awareness	Higher education awareness initiative (Perambalur district School Children)	National Institute of Technology, Tiruchirappalli, 14 th July 2016.
Application of combined process of Air stripping and Struvite precipitation for sustainable utilization of Phosphorus	TEQIP II sponsored faculty development programme on Multi-Disciplinary Approaches in Chemical Sciences (MACS' 16)	Department of chemistry, Bharathidasan Institute of Technology, Anna university Tiruchirappalli 18th July 2016.
New developments and innovations relative to water treatment for drinking purposes and wastewater treatment	Invited Lecture	School of Civil and Chemical Engineering, VIT University Vellore – 632 014. 20 th July 2016
Infrastructure Development in India	Invited Lecture	Department of Civil Engineering, Sethu Institute of Technology, Madurai, 22 nd September 2016
Advancements in water and wastewater treatment	National Seminar on Research options in Civil Engineering	Department of Civil Engineering, Erode Sengunthar Engineering College, Erode 25 th September 2016.
New developments and innovations in water treatment	Research Colloquium on Environmental and Water Resources Engineering	Rajiv Gandhi Institute of Technology, Kottatayam, 22 nd October 2016.
Conventional and Modern wastewater treatment	National workshop on "innovations in Water resources Management in Educational Institutions"	Loyola College, Chennai 25 th November 2016.
Biological Treatment of Wastewater	Faculty Development Programme on Environmental Engineering	Vellalar College of Engineering and Technology, Erode, 16 th December 2016.

Infrastructure Development in India	Invited Lecture	Department of Civil Engineering, Mount Zion College of Engineering and Technology, Pudukkottai, 10 th February 2017.
Conversion of Biomass Energy into useful energy	National Workshop on Waste to Energy	Department of Civil Engineering, Hindustan College of Engineering and Technology, Coimbatore, 10 th March 2017.
Environmental Impact Assessment	National Seminar on Environmental protection challenges and Protection	Department of Civil Engineering, Sri Ramakrishna Engineering College, Coimbatore, 16 th March 2017
Career options in Civil Engineering	National Level Technical Symposium CREPIDO – 2K17	Department of Civil Engineering, Government College of Engineering, Senkipatti, 21 st March 2017
Career options in Civil Engineering	Invited Lecture	Department of Civil Engineering, Government College of Engineering, Bodinayakkanur, 23 rd March 2017
Environmental Concerns and Sustainable development	32 nd Annual Seminar on students Research project (ENVIROVISION – 2017)	Department of Environmental Studies, Bishop Heber college, Tiruchirappalli, 29 th March 2017
An overview for exploring the possibilities of energy generation from municipal solid waste	National Conference on Conservation of Resources and Control of pollution (NCCRCP 2017)	Department of Civil Engineering, Kamaraj College of Engineering and Technology, Viruthunagar, 13 th April 2017.
Strategies for effective management of solid waste	All India Seminar on "An effective integrated management approach to Municipal Solid wastes in India"	Department of Civil Engineering, Sona College of Technology, Salem, 25 th April 2017.
Designing Competency Based Training with Bloom's Taxonomy	FDP on Art of Edification Contemporary & Innovative Practices for Effective Teaching,	Department of management Studies, National Institute of Technology, Tiruchirappalli, 27 th April, 2017.

Existing Dumpsite Closure or Reclamation	CSIR Sponsored National Seminar on Sustainable Solid Waste Management Technologies for Clean India (NSSWMT – 17)	Department of Civil Engineering K. S. Rangasamy College of Technology, Tiruchengode. 23 rd June, 2017.
Career options in Civil Engineering	National level technical symposium EYE (Emerging Young Engineers) 2k17	Vetri Vinayaha College of Engineering and Technology Thottiam – 621 215, 31 st August 2017
Overview of conventional and advanced water treatment processes	Invited Lecture	Department of Civil Engineering K. Ramakrishnan College of Technology, Trichy. 9 th September, 2017.
Advances in water and wastewater Treatment	Short course on "Advances in water and wastewater Treatment"	Department of Civil Engineering, Mepco Schlenk Engineering College (Autonomous), Sivakasi, 13-14.10.2017
Bloom's Taxonomy of Learning - An Overview	Faculty Development Program on "Training Tomorrow's Teacher - Teaching Through Technology"	Department of management Studies, National Institute of Technology, Tiruchirappalli, 24 th November, 2017.
The Impact of Industrial and Urban Activities on the River Water Quality Systems	CSIR sponsored one day national level technical seminar on "The Impact of Industrial and Urban Activities on the River Water Quality Systems"	Department of Civil Engineering, N.S.N college of Engineering and Technology, Karur, 6 th December, 2017.
Career options in Civil Engineering	Invited lecture	Department of Civil Engineering, Thiyagarajar college of Engineering, Madurai, 3 rd January, 2018.
Briquetting and Carbonization of Biomass for Low Cost Fuel and Activated Carbon Production-final	National Level Workshop on "Green Technology for Sustainable Development"	Department of Civil Engineering, Sri Krishna College of Engineering and 20 th January 2018.
Secondary Treatment of sewage	Invited Lecture	Department of Civil Engineering K. Ramakrishnan College of Technology, Trichy. 14 th February, 2018.

Advances in Civil Engineering	National Level Workshop on "Analysis and	Department of Civil Engineering		
Taramee in enin Engineering	Design of Structures using BENTLEY	SBM College of Engineering		
	STAAD PRO"	Technology, Dindigul.		
		17 th February, 2018.		
Role of informal sector in E-waste	ICMR sponsored national seminar on	Vellalar College of Engineering and		
management and procedures for setting	"Effects on environment and human health	Technology, Erode, 23 rd February 2018.		
up of recycling facilities	due to E-waste)			
Alternative technologies to open burning	National Level Seminar on "Process for	Department of Chemical Engineering,		
of propellants	Disposal of Waste Propellants and	Erode Sengunthar Engineering College,		
	Chemicals"	Perundurai, Erode, 6 th March 2018		
Decentralized wastewater Treatment	Training Programme on "Reduce, Recycle	Training Centre, TWAD board, Trichy,		
Systems	and reuse in wastewater management"	19 th March 2018.		
Septage Management	Training Programme on "Reduce, Recycle	Training Centre, TWAD board, Trichy,		
	and reuse in wastewater management"	19 th March 2018.		
Faecal sludge and septage management	Citywide Inclusive Sanitation (CIWS)	Tiruchirappalli City Corporation, 2 nd		
	initiative by	April 2018.		
	Indian Institute of Human Settlements, Bill			
	& Melinda Gates Foundation,			
	Tiruchirappalli City Corporation			
Teaching Learning Process	Invited Lecture	Department of Civil Engineering,		
		Karunya Institute of Technology and		
		Sciences, Coimbatore, 17 th August 2018.		
Constructed Wetlands for Wastewater	Comingr on "Natural Technologies of			
Constructed Wetlands for Wastewater Treatment	Seminar on "Natural Technologies of Wastewater Treatment"] -]		
Treatment	vvasiewalei irealineni	Kongunadu College of Engineering and Technology, Thottiam, Trichy, 8 th		
		September 2018		
Waste Stabilization Pond Systems	Seminar on "Natural Technologies of	Department of civil Engineering,		
Wasie Glabilization i Ond Gystems	Wastewater Treatment"	Kongunadu College of Engineering and		
	Tradiovator frodutiont	Technology, Thottiam, Trichy, 8 th		
		September 2018.		
		Optombol 2010.		

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Feasibility and viability of Closure and G	Green Skill Development Programme	TCE, ENVIS, Centre for plastic waste			
Rehabilitation of Old Dumps, Landfill		Management Programme, Thiyagarajar			
mining and reclamation as a resource		college of Engineering, Madurai, 19 th			
recovery option for open dumping sites		September, 2018.			
Municipal Solid Waste Management with W	Norld Habitat Day	Institution of Engineers, Tiruchirappalli			
a slogan Waste-wise cities	·	Local Centre, 3 rd October 2018.			
Home Composting H	Home Compost Expo	Trichy Kalaarangam, Tiruchirappalli City			
	·	Corporation, 6 th October 2018			
Technological Options for C	CSIR Sponsored National seminar on	Department of civil Engineering, Kongu			
·	Challenges and issues in elimination of	Engineering College, Erode, 17 th			
O	open defecation in rural parts of India	October, 2018.			
Academic Perspective on Wastewater S	Stake holders meeting for the setting up of	Tamil Nadu Urban Infrastructure			
•	waste water reuse grid and preparation of	Financial Services Limited (TNUIFSL),			
	policy frame work for the state of Tamil	Tamilnadu Water Investment Company			
I .	Nadu	(TWIC), Hotel Femina, Cantonment,			
		Tiruchirappalli, 13 ^{tt} November, 2018.			
Feasibility and viability of Closure and A	A Two week Faculty Development	Department of Civil Engineering,			
	Programme on Recent Trends & Research	ACGCET, Karaikudi - 630 003, 22 nd			
· · · · · · · · · · · · · · · · · · ·	Opportunities in Civil Engineering Field	November 2018			
	CSIR Sponsored National Seminar on	Department of Civil Engineering			
	Water Borne Diseases – Causes and its	Nandha Engineering College, Erode,			
	Prevention	25 th January 2019.			
	nternational Conference on "Industrial	CODDISSIA Trade Fair Complex,			
5	water, Energy and Environment",	Coimbatore, 26 th January 2019.			
(Session Chair)	water, Energy and Environment,	Combatore, 20 Canaly 2015.			
,	Training programme on "NBA-Accreditation	Internal Quality assurance cell, Anna			
Dissemination of tools and good practices 11	3 . 3	University, Chennai, 15 th March 2019.			
-	 Tools and processes to assess 	University, Chemial, 13 Maich 2019.			
	attainment of Course Outcome and	,			
	attainment of Course Outcome and				
P	attainment of Course Outcome and Programme Outcome and continual mprovement"				

19. Membership of Learned Societies

Type of Membership (Ordinary Member/ Honorary Member / Life Member)	Organization	Membership No. with date
Life Member	Indian society of Technical Education	LM55363
Life Member	Institution of Engineers	M139321-3
Life Member	Institution of Public health Engineers	LAM754
Life Member	Indian Water Works Association	LM006478
Life Member	Indian Society of Geomatics	L1309
Life Member	Indian Society of Hydraulics	LM854
Life Member	Indian Water Resources Society	LM-11-7310
Life Member	Indian Geotechnical Society	LM 3659

20. Academic Foreign Visits

Country	Duration of Visit	Programme
-	-	-

21. Publications

(A) Refereed Research Journals:

Author(s)	Title of Paper	Journal	Volume (No.)	Page numbers	Year	Impact Factor of the Journal (Optional)
S. Mohan S. T. Ramesh	Treatability studies and evaluation of bio kinetic parameters for Chennai municipal wastewater using Activated sludge process	Journal of Nature Environment and Pollution Technology	4 (4)	627-632.	2005	Electronic Social and Science Citation Index (ESSCI) 1.621
S. Mohan S. T. Ramesh	Assessment of Recirculation Ratio Impacts on Mixed Liquor Suspended Solids in the Activated Sludge Process	Asian Journal of Water, Environment and Pollution	3 (2)	57-61	2006	Science Citation Index-Expanded
S. Mohan S. T. Ramesh	How recirculation ratio affects Biological solids retention time and process stability in the Activated Sludge process	Journal of Institution of Public Health Engineers	2006- 2007 (2)	30-33	2006	-
S. Mohan S. T. Ramesh	Development of Recirculation ratio Optimization Model for Activated Sludge Process by Genetic Algorithms	International interdisciplinary journal on Environment	-	-	2006	-
S. T. Ramesh, R. Gandhimathi M. Vinoth	Cement dust based low-cost Adsorbents for COD removal from domestic wastewater	Environmental pollution control journal	11(4),	53-57	2008	-

S. T. Ramesh, S. Jayanthi, R. Gandhimathi	A Study on Problems of Management of Bio Medical Wastes and their Remedial Measures.	Journal of Industrial Pollution Control	24	145-148	2008	0.5 SCOPUS
S. T. Ramesh, S. Jayanthi, R. Gandhimathi	Feasibility Study on Anaerobic Digestion of Garbage using Lime Pretreatment.	Journal of Industrial Pollution Control	24	123-128	2008	0.5 SCOPUS
S. T. Ramesh, S. Mohan, Gandhimathi, R.	Environmental Impact Assessment Using Rapid Impact Assessment Matrix (RIAM) for Open Dumping Site, Chennai, India		35 (3),	149-156	2008	-
R. Gandhimathi, S. T. Ramesh, E. Arun Praveeth	Adsorptive removal of copper from aqueous solution onto Raw Rice Husk: Kinetics and isotherms	Nature Environment and pollution Technology	4	763-768	2008	Electronic Social and Science Citation Index (ESSCI) 1.621
R. Gandhimathi, S. T. Ramesh M. Vinoth	The Use of Limestone Powder as a Low Cost, Environmentally Friendly Alternative to Activated Carbon for the Removal of COD from Domestic Wastewater	Journal of Environmental Protection	28	997-1002	2008	1.01
S.T. Ramesh, S. Jayanthi R. Gandhimathi	Pilot Plant Study on Combined Treatment of Kitchen Refuse and Domestic Sewage by Anaerobic Digestion	Nature Environment and pollution Technology	8(1),	157-160	2009	Electronic Social and Science Citation Index (ESSCI)

R. Gandhimathi, S. T. Ramesh V. Subhashinidevi	Anaerobic co-digestion of Vegetable and Fruit wastes : Bioreactors Performance	Journal of Institution of Public Health Engineers	Vol. 2010- 2011, No. 1	26-30	2010	-
R. Gandhimathi, S. T. Ramesh M. Praveenkumar	Biological approach for treatment of distillery spent wash – A study on upflow anaerobic fixed film reactor	Environmental pollution control journal	13(6),	46-50	2010	-
P. V. Nidheesh, R. Gandhimathi, S. T. Ramesh T. S. Anantha Singh	Investigation of Equilibrium and Thermodynamic parameters of Crystal Violet Adsorption onto Bottom ash,	Journal of International Environmental Application & Science	6 (4)	461-470	2011	0.876
S. T. Ramesh. R. Gandhimathi, P. V. Nidheesh, Nagendra Badabhagni K. S. Bharathi.	Breakthrough Data Analysis of Adsorption of Cd (II) On Coir Pith Column	Electronic journal of environmental, agricultural and food chemistry	10(7)	2487-2505	2011	H-Index 16
S.T. Ramesh, R. Gandhimathi, N. Badabhagni P.V. Nidheesh.	Removal of Cd (II) From Aqueous Solution By Adsorption onto Coir Pith, An Agricultural Solid Waste: Batch Experimental Study	Environmental Engineering and Management Journal	10(11),	1667-1673	2011	1.258 SCI Expanded
R. Gandhimathi, S. T. Ramesh , V. Sindhu P. V. Nidheesh.	Single and Tertiary system dye removal from colored textile wastewater using Bottom Ash: Kinetic and isotherm studies	Iranica Journal of Energy and Environment	3(1),	52-62	2012	1.4059 Scopus
K.S. Bharathi, S. T. Ramesh.	Equilibrium, Thermodynamic and Kinetic Studies on Adsorption of a Basic Dye by Citrullus Lanatus Rind	Iranica Journal of Energy and Environment	3(1)	23-34	2012	1.4059 Scopus

S. T.Ramesh,	Kinetics And Equilibrium	Applied Water	2,	187–197	2012	Google Scholar
N. Rameshbabu,	Studies For The Removal Of	Science	_,			o o o g.o o oo.a
R. Gandhimathi,	Heavy Metals In Both Single					
P. V. Nidheesh	And Binary Systems Using					
M. Srikanth Kumar.	Hydroxyapatite,					
S. T. Ramesh,	Batch and Column	Environmental	2(60),	12-20	2012	-
R. Gandhimathi,	Operations for the Removal	Research,	, ,,			
P. V. Nidheesh,	of Fluoride from Aqueous	Engineering and				
Manoj Taywade	Solution Using Bottom Ash,	Management				
S.T. Ramesh,	Equilibrium, Kinetics and	Electronic journal of	11 (6)	638-648	2012	H-Index
R. Gandhimathi,	Breakthrough Studies for	environmental,				16
J. Hamoneth Josen	Adsorption of Copper onto	agricultural and food				
P.V. Nidheesh	Low Cost Biosorbent	chemistry				
	'Cyperus Rotundus',	-				
Koel Banerjee,	A Novel Agricultural Waste	Iranica Journal of	3 (2),	143-156	2012	1.4059
S. T. Ramesh,	Adsorbent, Watermelon	Energy and				Scopus
R. Gandhimathi	Shell for the Removal of	Environment				
P. V. Nidheesh	Copper from Aqueous					
	Solutions					
S. T. Ramesh,	Treatment of wastewater	International Journal	2 (3)	88-94	2012	Google Scholar
R. Gandhimathi,	using geotextiles baffles	of Research in				
P. V. Nidheesh	attached with biomass	Chemistry and				
P. Satyanarayana Rao		Environment				
P. V. Nidheesh, R.	Adsorption - Desorption	Journal of Urban and	6 (1),	18-29	2012	-
Gandhimathi,	Characteristics and	Environmental				
S. T. Ramesh	Mechanism of Crystal Violet	Engineering				
T. S. Anantha Singh	in Bottom Ash Column					
P. V. Nidheesh,	Kinetic Analysis of Crystal	Turkish Journal of	36	249 – 262	2012	-
R. Gandhimathi,	Violet Adsorption on to	Engineering and	(2012),			
S. T. Ramesh	Bottom Ash	Environmental				
T. S. Anantha Singh		Sciences				

S. T.Ramesh, N. Rameshbabu, R. Gandhimathi, M. Srikanth Kumar P. V. Nidheesh	Adsorptive removal of Pb(II) from aqueous solution using nano-sized hydroxyapatite	Applied Water Science		105-113	2013	Google Scholar
K. S. Bharathi, S. T. Ramesh	Biosorption of crystal violet (a basic dye) from aqueous solution by citrullus lanatus (water melon rind)	Journal of Environment research and development	7(1A),	321-329	2012	1.268
S. T. Ramesh, R. Gandhimathi, P. V. Nidheesh, S. Rajakumar, S. Prateepkumar	Use of Furnace Slag and Welding Slag as a Replacement for Sand in Concrete.	Int. J. Energy and Environment	4:3	1-6	2013	Scopus
P. V. Nidheesh, R. Gandhimathi, S. T. Ramesh T. S. Anantha Singh	Modeling of Crystal Violet Adsorption on Bottom Ash Column		85	1-8	2012	0.89
R. Gandhimathi, S. T. Ramesh, V.M. Arun P. V. Nidheesh	Biosorption of Cu (II) and Zn (II) Ions from Aqueous Solution by Water Hyacinth (Eichchornia Crassipes)	International Journal of Environmental Waste Management	11 (4),	365 – 386	2013	Scopus
P. V. Nidheesh, R. Gandhimathi S. T. Ramesh	Degradation of dyes from aqueous solution by Fenton processes a review.	Environmental Science and Pollution Research	20	2099– 2132	2013	2.757 SCI + SCI Expanded
S.T. Ramesh, R. Gandhimathi, J. Hamoneth Josen P.V. Nidheesh	Novel Agricultural Waste Adsorbent, Cyperus Rotundus for the Removal of Heavy Metal Mixtures from Aqueous Solutions	Environmental Engineering science	30(2)	74-81	2013	1.17 SCI + SCI Expanded).

R. Gandhimathi, N. Jegan Durai, P. V. Nidheesh, S. T. Ramesh, S. Kanmani	Combination of Coagulation And Adsorption Processes For Treatment Of Landfill Leachate	Iran. J. Environ. Health. Sci. Eng.	10:24	1-7	2013	1.072) (SCI Expanded
B. Shathika Sulthana Begum, R. Gandhimathi, S. T. Ramesh P.V. Nidheesh	Utilization of textile effluent wastewater treatment plant sludge as brick material	Journal of Material Cycles and Waste Management	15	564-570	2013	0.831; SCI Expanded
C. K. Geethamani, S. T. Ramesh, R. Gandhimathi, P.V. Nidheesh	Alkali- treated fly ash for the removal of fluoride from aqueous solutions	Desalination and Water Treatment	DOI: 10.1080/ 1944399 4. 2013.80 0825	1944-3994	2013	0.97 (SCI Expanded
C. K. Geethamani, S. T. Ramesh, R. Gandhimathi P. V. Nidheesh	Fluoride Sorption by Treated Fly Ash: Kinetic and Isotherm Studies	Journal of Material Cycles and Waste Management	DOI 10.1007/ s10163- 013- 0128-7	1611-8227	2013	0.831; SCI Expanded
R. Gandhimathi, S. T. Ramesh, V. Sindhu P. V. Nidheesh	Bottom Ash Adsorptionof Basic Dyes from their Binary aqueous solutions	Songklanakarin Journal of Science and Technology	35 (3),	339-347	2013	Scopus
K. S. Bharathi S. T. Ramesh	Biosorption of Crystal violet onto Cyperus rotundus in batch system: Kinetic and equilibrium modeling	Desalination and Water Treatment	doi: 10.1080/ 1944399 4. 2013.80 3315	1944-3986	2013	0.85 SCI Expanded

K. S. Bharathi S. T. Ramesh	Fixed bed column studies on biosorption of Crystal Violet from aqueous solution by Citrullus lanatus rind and Cyperus rotundus		(DOI 10.1007/ s13201- 013- 0103-4)		2013	Google Scholar
K. S. Bharathi, S. T. Ramesh	Removal of dyes from wastewater using agricultural waste as low cost adsorbent – A review	Applied Water Science	DOI 10.1007/ s13201- 013- 0117-y		2013	Google Scholar
Stephy Jacqueline George, R. Gandhimathi, P. V. Nidheesh and S.T. Ramesh	Electro Fenton method Oxidation of Salicylic Acid in Aqueous Solution with graphite electrodes		30	750-756	2013	1.17 SCI + SCI Expanded
Shilpa Xavier, R. Gandhimathi, P. V. Nidheesh S.T. Ramesh	Comparison of homogeneous and heterogeneous Fenton processes for the removal of reactive dye magenta MB from aqueous solution	Desalination and water treatment	DOI: 10.1080/ 1944399 4. 2013. 844083	-	2013	0.85 SCI Expanded
Anantha Singh T. S., S. T. Ramesh	An experimental study of CI Reactive Blue 25 removal from aqueous solution by electrocoagulation using Aluminum sacrificial electrode: Kinetics and influence of parameters on electrocoagulation performance	Desalination and water treatment	52 doi: 10.1080/ 1944399 4. 2013. 794714	2634– 2642	2013)	0.85 SCI Expanded

Anantha Singh T. S., S. T. Ramesh	New trends in electrocoagulation for the removal of dyes from	Environmental Engineering Science	30 (7)	333-349	2013	1.17; SCI + SCI Expanded
Saranya Packiam, S. T. Ramesh, R. Gandhimathi	wastewater – A Review Effectiveness of natural coagulants from non plant based sources for water and wastewater treatment – A	Desalination and Water Treatment	doi: 10.1080/ 19443994	1944-3986	2013	0.97 SCI Expanded
S. T. Ramesh,	review	Pollution research	2013.812 993	239-244	(2013	Coopus
R. Gandhimathi, P. V. Nidheesh, G. Praveen kumar	Chemical oxygen demand (COD) removal from domestic wastewater using fortified soil-clay	Poliution research	32(2),	239-244	(2013	Scopus
R. Gandhimathi, S. T. Ramesh, Anubhav Yadu, K. S. Bharathi	Fixed Bed Column Study for Cu (II) Removal from Aqueous Solution Using Water Hyacinth (Eichornia crassipes) Biomass	Journal of Environmental Science and Engineering	55 (3),	p. 283-289	2013	-
Devika Venu, R. Gandhimathi, P.V. Nidheesh S.T. Ramesh	Treatment of stabilized landfill leachate using peroxicoagulation process	Separation and Purification Technology	129	64–70	2014	3.065
R. Gandhimathi, Albin Babu, P. V. Nidheesh, S. T. Ramesh T. S. Anantha Singh	Laboratory Study on Leachate Treatment by Electrocoagulation Using Fly Ash and Bottom Ash as Supporting Electrolytes	Journal of Hazardous, Toxic, and Radioactive Waste	ASCE (DOI: 10.1061/ (ASCE)H Z	2153-5515	2014	-
Stephy Jacqueline George, R. Gandhimathi, P. V. Nidheesh S.T. Ramesh	Electro Fenton oxidation of salicylic acid from aqueous solution: Batch studies and degradation pathway	Clean- Soil, Air, Water	42	1–11	2014	1.838 SCI+SCI Expanded

R. Gandhimathi, S. T. Ramesh, V. Sindhu	Removal Characteristics of Basic Dyes from Aqueous Solution by Fly Ash in Single	Journal of Scientific & Industrial Research	73 (4)	267-272	2014	0.5
P. V. Nidheesh	and Tertiary Systems					
Shuvee Neupane, S. T. Ramesh, R.Gandhimathi P. V. Nidheesh.	Pineapple Leaf (Ananas Comosus) Powder As A Biosorbent For Removal Of Crystal Violet From Aqueous Solution	Desalination and Water Treatment	DOI: 10.1080/ 1944399 4. 2014.90 3867	-	2014	0.97 SCI Expanded
Sarasan Seena Mithra, S. T. Ramesh, R. Gandhimathi, P.V. Nidheesh,	Studies on the removal of phosphate from water by electrocoagulation with aluminium plate electrodes	Env Eng Management Journal Science	-	-	2014	1.258 SCI Expanded
S. T. Ramesh, R. Gandhimathi, T. E. Elavarasi, R. Isai Thamizh, K. Sowmya, P. V. Nidheesh	Comparison of Methylene Blue Adsorption from Aqueous Solution using Spent Tea Dust and Raw Coir Pith	Global Nest	16(1),	pp 146- 159.	2014	-
Archana P Abraham, S. T. Ramesh	Efficacy of A Novel Electrolysis Integrated Tidal Flow Constructed Wetland System in Nutrient Removal	International Journal of Emerging Technology and Advanced Engineering	5(7)	152-158	2015	2.324
R. Venkatasaravanan, S. T. Ramesh , M. Gunasheela	Removal of Heavy Metals From Acid Mine Drainage (AMD) Contaminated with High Concentrations of Fe, Zn, and Cu Using Electrocoagulation	Advanced Porous Materials	4	1–8	2016	-

Chithira Venu, S. T. Ramesh, R. Gandhimathi P. V. Nidheesh,	Investigation on the working performance of partitionable space enhanced coagulation reactor	Separation Science and Technology	DOI: 10.1080/ 0149639 5.2016.1 140207		2016	1.083
S. T. Ramesh, R. Gandhimathi, J. Hamoneth Joesun, P. V. Nidheesh	Low Cost Biosorbent 'Cyperus Rotundus' for Removal of Cu(II) and Zn(II) from Aqueous Solution with Acid and Alkali Treatments: Kinetic and Equilibrium Studies,	Advanced Porous Materials	Vol. 3	1–8	2016	-
K. Sarath, R. Gandhimathi, S. T. Ramesh P. V. Nidheesh	Removal of Reactive Magenta-MB from aqueous solution by Persulphate Based Advanced Oxidation Process	Desalination and Water Treatment	25	11872- 11878	2015	-
J. T. Krupa, R. Gandhimathi, S. T. Ramesh , P. V. Nidheesh T. S. Anantha Singh	Investigation of biobarrier for leachate containment through batch and continuous flow studies	Journal of Environmental Engineering	142	C4015006: 1-8	2015	_
Devika Venu, R. Gandhimathi, P.V. Nidheesh S.T. Ramesh	Effect of Solution pH on Leachate Treatment Mechanism of Peroxicoagulation Process.		doi: 10.1061/ (ASCE) HZ.2153 - 5515.00 00315		2016	-

P. Aswathy R. Gandhimathi, S. T. Ramesh P.V. Nidheesh	Removal of organics from bilge water by batch electrocoagulation process	· -	159	108-115	2016	3.299
S. Sowmiya, R, Gandhimathi S. T. Ramesh P. V. Nidheesh	Granular activated carbon as a particle electrode in three dimensional electrochemical treatment of Reactive Black B from aqueous solution	Environmental Progress & sustainable Energy	35	1616-1622	2016	1.631
T. T. Asha, R. Gandhimathi, S. T. Ramesh P.V. Nidheesh	Treatment of Stabilized Leachate by Ferrous Activated Persulfate Oxidative System	Journal of Hazardous, Toxic, and Radioactive Waste,	-	04016012, 1-6	2016	-
Dhivya, S. T. Ramesh , R. Gandhimathi, P. V. Nidheesh	Performance of natural coagulant extracted from Plantago ovate seed for the treatment of turbid water	Water, Air, & Soil Pollution		228:423D OI 10.1007/s 11270- 017-3592- 1	(2017	SCI
Sarasan Seena Mithra, S.T.Ramesh, R. Gandhimathi, P.V. Nidheesh	Studies on the removal of phosphate from water by electrocoagulation with aluminium plate electrodes	Env Eng Management Journal Science	16 (10)	1173- 1181.	2017	1.258 SCI Expanded
S. Roshini, R. Gandhimathi, S. T. Ramesh and P. V. Nidheesh	Combined electro-Fenton and biological processes for the treatment of industrial textile effluent: Mineralization and toxicity analysis	Journal of Hazardous, Toxic, and Radioactive Waste				

Stephy Jacqueline George, R. Gandhimathi, P.V. Nidheesh, S.T. Ramesh	removal by electro Enton		57		2016	SCI Expanded
Archa Baiju, R. Gandhimathi, S. T. Ramesh, P. V. Nidheesh	Biological Process for the Treatment of Stabilized Landfill Leachate	Environmental management	210	328-337	2018	
Shuvee Neupane, S. T. Ramesh, R. Gandhimathi, Nidheesh P. V.	Thermodynamic and	Iranian Journal of Chemistry and Chemical Engineering				
R. Jinisha; S T Ramesh; P V Nidheesh; S Velmathi	dye from aqueous solution by electro Fenton process using iron doped mesoporous silica as a heterogeneous catalyst	Chemosphere	200 (2018)	446-454	2018	
P V Nidheesh, Jayraj Khatri, T.S. Anantha Singh S T Ramesh, R, Gandhimathi		Chemosphere	200 (2018)	621-631	2018	
T Sruthi; R.Gandhimathi; S T Ramesh; P V Nidheesh	Stabilized Landfill Leachate Treatment using Heterogeneous Fenton and Electro-Fenton Processes	Chemosphere	210 (2018),	38-43.	2018	

T Sravanth; S T Ramesh; R Gandhimathi; P V Nidheesh	Continuous treatability of oily wastewater from locomotive wash facilities by electrocoagulation	Separation Science and Technology	https://d oi.org/10 .1080/01 496395. 2019.15 67548		2018	
M. Padmapriya, S. T. Ramesh, and V. M. Biju	Characterization, morphology and stability assessment of low-cost industrial by-product as an adsorbent for the removal of methylene blue from aqueous solution	Separation science and technology	https://d oi.org/10 .1080/01 496395. 2019.15 67549		2019	
M Padmapriya, S.T. Ramesh, V.M. Biju	Seawater based geopolymer as a sorbent for the removal and recovery of methylene blue from wastewater	Desalination and Water treatment	138 (2019)	313-325	2019	
V. Preethi, S.T. Ramesh, R. Gandhimathi*, P. V. Nidheesh	· •	Journal of Dispersion Science and Technology			2019	in press

(B) <u>Conferences / Workshops / Symposia</u> <u>Proceedings</u>

International

Author(s)	Title of Abstract/ Paper	Title of the Proceedings	Page numbers	Conference Theme	Venue	Year
Ramesh S.T	An Innovative system for the co-disposal of Municipal solid waste & domestic sewage	International workshop on Environment & Energy	14	Environment & Energy	Periyar Maniammai College for women, Vallam, Tanjore	1-3 November 2001
Ramesh S.T	An Energy recovery from kitchen refuse	International workshop on Environment & Energy	pp. 43	Environment & Energy	Periyar Maniammai college for women, Vallam, Tanjore	1-3 November 2001
Ramesh S.T	Biomass as Energy source – Energy recovery from water hyacinth by Anaerobic Digestion	International conference on New Millennium – Alternative Energy Solutions for Sustainable Development,	468-473	Alternative Energy Solutions for Sustainable Development	P.S.G College of Technology, Coimbatore	9 – 11 January 2003
Ramesh S.T	Impact of flow variation and BOD variation on Food to micro organism ratio in the Activated sludge process – A simulation Study	International conference on Environment, Ecology & pollution	pp. 25	Environment, Ecology & pollution	Arunai Engineering College, Tiruvannamalai	6 – 7 January 2005
Ramesh S.T	Evaluation of the effect of Recirculation ratio on the performance of Activated sludge process	International conference on water & health (WAH-05)	pp. 71	Water & health	S.J. College of Engineering, Mysore	21 – 22 January 2005

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S.T.Ramesh, S.Mohan,	Effect of flow variation	Proc. 4th IWA		Activated	Gold Coast,	17 –20
	and BOD variation on	Activated Sludge		Sludge	Queensland	July 2005.
	MLSS in the Activated	Population Dynamics		Population		
	sludge process-A	Specialist Conference-		Dynamics		
	simulation study	Microbial Population in				
		Biological Wastewater				
		Treatment (ASPD4)				
S.T. Ramesh, S.Mohan,	Effect of flow variation	International	103-107	Environmental	., JNTU, Hyderabad	28-30
	and BOD variation on	conference on		Management		October
	MLSS in the Activated	Environmental				2005
	sludge process"	Management (ICEM-				
		2005)				
S.T. Ramesh , S.Mohan	Recirculation Ratio	International congress	_	Chemistry	International congress	24th -26th
	optimisation: a new	of chemistry and		and	of chemistry and	December,
	dimension for the control	Environment (ICCE-		Environment	Environment (ICCE-	2005
	of biological wastewater	2005) Indore			2005) Indore	
	treatment systems	,			,	
S.T. Ramesh, S.Mohan	Development of	International	-	Environmental	Coimbatore Institute	Jan. 7-9,
, , , , ,	Recirculation ratio	Interdisciplinary		Protection	of Technology,	2006
	Optimization Model for	Conference for			Coimbatore	
	Activated Sludge Process	Environmental Protection			Comparer	
	by Genetic Algorithms					
K.S. Bharathi,	Evaluation of agricultural	International Conference	pp. 70.	Sustainable	National	19 – 21
S. T. Ramesh	waste as a novel non-	on Sustainable water	ρρ. 70.	water	Environmental	January
J. I. Namesii	conventional low cost	Resource Management		Resource		2011
		and Treatment		Management	Engineering Research	2011
	adsorbent for the removal	Technologies		and Treatment	Institute, Nagpur	
	of Cu(II) from aqueous			Technologies		
T 0 1 0: :	solution		0=		NI d	40.04
T. S. Anantha Singh,	Application of Moringa	International	pp. 87	Sustainable	National	19 – 21
S. T. Ramesh	Olifera seed extracts in	Conference on		water	Environmental	January
	water treatment as a	Sustainable water		Resource	Engineering Research	2011

P. V. Nidheesh, R. Gandhimathi, S. T. Ramesh	Use of Mass Transfer Model for prediction of Crystal violet Adsorption	Resource Management and Treatment Technologies International Conference on Mathematical Modeling	pp. 35- 36	Management and Treatment Technologies Mathematical Modeling and Applications	Institute, Nagpur, National Institute Technology, Calicut	28 – 29, January 2011
	Efficiency of Bottom Ash in fixed bed System	and Applications to Industrial problems		to Industrial problems		
K.S. Bharathi, S. T. Ramesh	Biosorption of crystal violet (A basic dye) from aqueous solution by Citrullus Lanatus (Water melon) Rind	International Conference of Environmental research	pp. 138	Environmental research	Sardar Vallabhbhai Paten National Institute Technology Surat	15 – 17 December 2011
Gopi Teja Sri, S. T. Ramesh, M. Gunasheela, R. Venkat Saravanan	Active Treatment Technology for precipitating metals from Acid Mine Drainage using Calcium Hydroxide, Sodium Hydroxide and Calcium Silicate	International Conference on Environment and Energy	-	Environment and Energy	Jawaharlal Nehru Technological University Hyderabad	15-17, December 2014
Dhivya S, S. T. Ramesh, R, Gandhimathi,	Effectiveness of a plant based natural coagulant extracted from plantago ovata seeds: Potential for water application	International Conference on Environment and Energy	-	Environment and Energy	., Coimbatore Institute of Technology, Coimbatore	, 7-9, January 2015.
Tusi Mandal, S. T. Ramesh	Synthesis, Characterization and evaluation of sorptive property of Zerovalent iron for the removal of Megenta MB dye from aqueous solution	International conference on new frontiers in chemical, energy and environmental engineering (INCEEE)	-	New frontiers in chemical, energy and environmental engineering	Department of Chemical Engineering, National Institute of Technology, Warangal,	March 20- 21, 2015.

Shara siby, S. T. Ramesh,	Evaluation of the photocatalytic activity of TiO ₂ catalyst for the degradation of organic pollutants under UV-A irradiation	International Conference on Natural resource restoration technologies,	-	Natural resource restoration technologies	Department of Biotechnology. PSG college of technology	17-18, April 2015.
Archana P Abraham, S. T. Ramesh	Performance analysis of electrolysis integrated tidal flow constructed wetland system for nutrient removal	International Conference on Natural resource restoration technologies	-	Natural resource restoration technologies	Department of Biotechnology, PSG college of technology	17-18, April 2015
Bandaru Hemanth, Jammi Ashok S. T. Ramesh	Improvement of existing water distribution system of new avenue of NIT Trichy using EPANET – A case study	3dr international conference on modeling and simulation in Civil Engineering	-	modeling and simulation in Civil Engineering	National Institute of Technology, Calicut	11 December 2015

National Conferences

Author(s)	Title of Abstract/ Paper	Title of the Proceedings	Page numbers	Conference Theme	Venue	Year
Ramesh, S.T.	Pilot plant study on combined treatment of Kitchen refuse & domestic effluent by anaerobic digestion	6 th seminar cum exhibition on student project scheme	174 –175	-	Tamilnadu state council for science & technology – Karaikudi	25 th July 1998
Ramesh, S.T.	Kinetic Analysis for anaerobic digestion of water hyacinth	All India seminar on Solid waste management for towns	-	-	Institute of Engineers (India) Palghat Local Centre & Co – sponsored by Science & technology & Environmental Department Govt. of Kerala	February 20, 2000

Ramesh, S.T.	Inventory Approach for Sustainable development	National seminar on Energy and Environment for sustainable development at Centre for Rural development & Appropriate Technologies (Ce	-	Energy and Environment for sustainable development	Department of Civil Engineering, S.V.University Tirupathi	February 25,26 2000
Ramesh, S.T.	Impact study on water scarcity in the coastal area of Tamilnadu	National seminar on "Environmental awareness, education and management for sustainable rural development NSERD	-	Environmental awareness, education and management for sustainable rural development	S.V University Tirupathi	August 24 – 26, 2000
Ramesh, S.T.	Interpolation & Curve fitting	ISTE short-term course on "Computational Methods in Civil Engineering'	2.1 –2.13	Computational Methods in Civil Engineering	Department of Civil Engineering, Kongu Engineering College, Erode	09 – 22 November 2000
Ramesh, S.T.	Composite Materials	National seminar & Exhibition on Innovative Construction Materials	85-87	Innovative Construction Materials	VJTI, Matunga, Mumbai	January 20- 21, 2001
Ramesh, S.T.	Feasibility study on anaerobic digestion of Garbage using Lime pre treatment	National conference on Control of industrial pollution & Environmental	354-357	Control of industrial pollution & Environmental	PSG College of Technology, Coimbatore	14 - 15 September 2001

		Degradation		Degradation		
Ramesh, S.T.	An Energy recovery from water hyacinth by anaerobic decomposition	National conference on pollution: Impact & emerging Remedial measures	12-14	Pollution: Impact & emerging Remedial measures	Gramin polytechnic Nanded, Maharastra	25-26 November 2001
Ramesh, S.T.	Adsorption studies on Lead removal using the activated carbon prepared from glauca benth fruit	National conference on pollution: Impact & emerging Remedial measures	93-95	Pollution: Impact & emerging Remedial measures	Gramin polytechnic Nanded, Maharastra	25-26 November 2001
Ramesh, S.T.	Integrated Rural – Urban Energy Planning	XVI Indian Engineering Congress National seminar on rural development for a Healthy Rural	26-30	Rural development for a Healthy Rural	Urban interface at Indian Institute of Technology, Kharagpur	December 1-4, 2001
Ramesh, S.T.	Globalization – An overview	Proc. Seminar on Technology Management	122-124.	Technology Management	Kongu Engineering College	3 – 5 January 2002
Ramesh, S.T.	Hazardous Waste Management	National Conference on "Pollution Control and Industrial Ecology"	22-26	Pollution Control and Industrial Ecology	Thiagarajar College of Engineering, Madurai	February 27-28, 2002
Ramesh, S.T.	GIS Applications	National Conference on "Pollution Control and Industrial Ecology"	138-142	Pollution Control and Industrial Ecology	Thiagarajar College of Engineering, Madurai	February 27-28, 2002
Ramesh, S.T.	Environmental Audit	National Conference on "Pollution Control and Industrial Ecology"	135-137	Pollution Control and Industrial Ecology	Thiagarajar College of Engineering, Madurai	27-28 February, 2002

Ramesh, S.T.	Rain Water harvesting	National Conference on "Modern Trends in Water Resources Development and Environmental Management"	B-1 to B- 6	Modern Trends in Water Resources Development and Environmental Management	Vellore Institute of Technology, Deemed University, Vellore	7-8 March 2002
Ramesh, S.T.	Artificial Recharge of Ground Water	National Conference on "Modern Trends in Water Resources Development and Environmental Management	B-26 to B-29	Modern Trends in Water Resources Development and Environmental Management	Vellore Institute of Technology, Deemed University, Vellore	7-8 March 2002
Ramesh, S. T.	GIS Applications	National Seminar on "Water Resources Systems Planning and Management	. E-20 to E-27	Water Resources Systems Planning and Management	Department of Civil Engineering, Annamalai University, Chidambaram	7-8 March 2002
Ramesh, S.T.	Fight Against Water Pollution – A Case Study on Conservation and Reuse of Waste Water in Kongu Campus	National Seminar on "Civil Engineering Strategies in the making of India a Global Giant	119 to 123	Civil Engineering Strategies in the making of India a Global Giant	Crescent Engineering College, Chennai	2-3 October 2002
Ramesh, S.T.	Municipal Solid Waste Management in Erode City	20 th National convention of IPHE on "Environmental Engineering	. 75	Environmental Engineering	GITAM Engineering College, Visakhapatinam	22 –24 August 2002
Ramesh, S.T.	Biomedical Waste Management in Erode Government Hospital	20 th National convention of IPHE on "Environmental	76-84	Environmental Engineering	GITAM Engineering College, Visakhapatinam	22 –24 August 2002

		Engineering				
Ramesh, S.T.	To prevent ground water	National seminar on	46-51	Ground water	Anjuman	9 –10
	pollution by recycling &	"Ground water		management &	Engineering College	October
	reuse of domestic waste	management & rural		rural		2002
	water	development		development		
Ramesh, S.T.	Recharge of Ground	National seminar on	87-91	Ground water	Anjuman	9 –10
	water by Artificial	"Ground water		management &	Engineering College	October
	methods	management & rural		rural		2002
		development		development		
Ramesh, S.T.	Lead removal using the	National conference	-	Hydro	Department of	19-20
	activated carbon	on "Hydro chemical,		chemical, Bio	Chemistry, Maulana	August
	prepared from	Bio chemical studies		chemical	Azad College	2002
	Leucanena Glauca	and environmental		studies and		
	Benth by Adsorption	pollution		environmental		
	technique			pollution		
Ramesh, S.T.	Disposal of Garbage by	National conference	-	Hydro	Department of	19-20
	Anaerobic	"Hydro chemical, Bio		chemical, Bio	Chemistry, Maulana	August
	decomposition	chemical studies and		chemical	Azad College	2002
		environmental		studies and		
		pollution		environmental		
				pollution		
Ramesh, S.T.	Environmental	Conference on	478-483	Hydraulics,	IIT Bombay	16 – 17
	Hydraulics-Flow and	Hydraulics, Water		Water		December
	Pressure Equalization in	Resources & Ocean		Resources &		2002
	Water Supply in	Engineering, HYDRO-		Ocean		
	Multistoried Buildings	2002		Engineering		
Ramesh, S.T.	Can rain water	Workshop on water	37-44	water	The Institution of	February 8,
	harvesting be a solution	conservation and		conservation	Engineers (India)	2003
	to drinking water	water management		and water	under the aegis of	
	problems			management	Neyveli Lignite	
					Corporation, Neyveli	

Ramesh, S.T.	Environmental Issues in	Workshop on	18-20	Interlinking of	Satyabama Deemed	27-29
	Interlinking of rivers	Interlinking of rivers		rivers	University, Chennai	January 2004
Ramesh, S.T.	Current Environmental Issues	Faculty development programme on Enhancing the quality of education and imparting for teachers in technical institutions in Tamilnadu	8-24	Enhancing the quality of education and imparting for teachers in technical institutions in Tamilnadu	Kongu Engineering College, Perundurai, Erode,	31 May – 5 June 2004
Ramesh, S.T.	Micro organisms and their role in the Activated sludge process	National workshop on recent trends in pollution control and Environmental conservation (ENVIRON-TECH- 2K4),	-	Recent trends in pollution control and Environmental conservation	Department physical sciences and research, Bannari Amman Institute of technology, Sayamangalam, Erode, 15	16 July 2004
Ramesh, S.T.	Activated sludge Micro Biology problems and their control	National workshop on Recent trends in pollution control and Environmental conservation (ENVIRON-TECH- 2K4),	-	Recent trends in pollution control and Environmental conservation	Department physical sciences and research, Bannari Amman Institute of technology, Sayamangalam, Erode,	15 – 16 July 2004
Ramesh, S.T.	Engineering interventions to reduce Environmental stresses	National workshop on Environmental Science and Engineering	-	Environmental Science and Engineering	Bannari Amman Institute of technology, Sayamangalam, Erode	22 - 24 July 2004.

Ramesh, S.T.	Tools for Environmental Management	National workshop on Environmental Science and Engineering	-	Environmental Science and Engineering	Bannari Amman Institute of technology, Sayamangalam, Erode,	22 - 24 July 2004
Ramesh, S.T.	Pollution control acts and regulations in India	National workshop on Environmental Science and Engineering	-	Environmental Science and Engineering	Bannari Amman Institute of technology, Sayamangalam, Erode,	22 - 24 July 2004
Ramesh, S.T.	Removal of fluoride from drinking water using different treatment techniques	National workshop on Nutritional effects on Flourosis,	120-127	Nutritional effects on Flourosis	TWAD board, Chennai	20 November 2004
Ramesh, S.T.	Arsenic treatment technologies for soil, waste and water	AICTE-ISTE Short- term training programme on Hazardous Waste Management and Water pollution Control	-	Hazardous Waste Management and Water pollution Control	Department of Civil Engineering, Kongu Engineering college, Perundurai, Erode	28 November to 11 December 2004
Ramesh, S.T.	Waste management in Health care Facilities- A Review"	AICTE-ISTE Short- term training programme on Hazardous Waste Management and Water pollution Control conducted by Department of Civil Engineering	-	Hazardous Waste Management and Water pollution Control	Kongu Engineering college, Perundurai, Erode	28 November to 11 December 2004

Ramesh, S.T.	Effect of recirculation	Third Indian	46	-	Centre for	16-18
	ratio on the Activated	Environment			Environment and	December
	sludge process with	Congress			development,	2004
	different wastage options				Trivendrum	
Ramesh, S.T.	Environmental Impact	National /	29	seminar on EIA	Department of	21-22
	assessment for domestic	International seminar		studies-	Geography,	March 2005
	solid waste landfill	on EIA studies-		planning	Osmania University,	
	projects	planning perspectives		perspectives	Hyderabad	
Ramesh, S.T.	Waste management in	National conference	-	Solid and	International	April 28-29,
	Health care Facilities- A	on Solid and		Hazardous	development centre	2005
	Review	Hazardous waste		waste	foundation, New	
		Management		Management	Delhi	
		problems and		problems and		
		Solutions		Solutions		
Ramesh, S.T.	An approach to	National conference	-	Sustainable	Centre for Water and	July 14-15,
	controlling Sludge Age in	on Sustainable		development of	Environmental	2005
	the Activated Sludge	development of		Environment	Studies, Kumaraguru	
	Process	Environment for future		for future	College of	
		generation		generation	Technology,	
					Coimbatore	th.
Ramesh, S.T.	Development and	National workshop on	-	Environmental	Bannari Amman	12 th August
	application of model for	Environmental		modeling and	Institute of	2006
	the control of activated	modeling and		simulation	technology,	
_	sludge process	simulation		_	Sayamangalam,	ot
Ramesh, S.T.	E-Waste: The new waste	National workshop on	-	Management of	K.S.R College of	21 st
	crisis	Management of		contemporary	Technology,	September
		contemporary		environmental	Tiruchengode	2006.
		environmental issues		issues for		
		for sustainable		sustainable		
		development		development		
Ramesh, S.T.	Wastewater treatment	QIP short term course	-	Recent		19-23

	Technologies,	on Recent advancements in		advancements in		February 2007
		Environmental Engineering		Environmental Engineering		2007
Ramesh, S.T.	Environmental Impact Assessment,	QIP short term course on "Recent advancements in Environmental Engineering	-	Recent advancements in Environmental Engineering		19-23 February 2007
Ramesh, S.T.	Biomedical waste management	QIP short term course on "Recent advancements in Environmental Engineering	-	Recent advancements in Environmental Engineering		19-23 February 2007
Ramesh, S.T.	Perspectives of Electronic Waste Management	AICTE sponsored staff development programme on remote sensing and GIS & GPS Applications in Modern surveying and Environmental Studies	-	Remote sensing and GIS & GPS Applications in Modern surveying and Environmental Studies	Government college of Engineering, Salem	7 th March, 2007
Ramesh, S.T., P.Jayabalan, R. Gandhimathi	Management of Municipal solid waste incineration residues	National seminar on Fly ash utilization avenues in Civil Engineering (FAUACE – 2007)	-	Fly ash utilization avenues in Civil Engineering	K.L.E. Society's College of Engineering and technology, Belgaum	9-10 th March 2007
Ramesh, S.T.	Management of Municipal solid waste incineration residues	One day work shop on Quality in building construction, Insurance, Solid	19-27	Quality in building construction, Insurance,	Civil Engineers federation of Tiruchirappalli CEFTRON-2007	18 th March 2007

		waste management and corrosive protective methods in concrete structures		Solid waste management and corrosive protective methods in concrete structures		
Ramesh, S.T.	Plastic waste management in construction — Technological and Institutional Issues"	Solid waste management and corrosive protective methods in concrete structures	28-38.	Quality in building construction, Insurance, Solid waste management and corrosive protective methods in concrete structures	Civil Engineers federation of Tiruchirappalli, CEFTRON-2007,	18 th March 2007
Ramesh, S.T.	Water and effluent Quality standards and their Implications	Training programme on Water Quality management	147-173	Water Quality management	Department Civil Engineering, Indian Institute of Technology Madras, Chennai-36	7-11 th May , 2007
Ramesh, S.T.	Membrane bioreactors and their potential application in the treatment of wastewater	Training programme on Water Quality management	120-134	Water Quality management	Department Civil Engineering, Indian Institute of Technology Madras, Chennai-36,	7-11 th May, 2007
Ramesh, S.T.	Sustainable Solid waste management	Staff development programme on Collection and		Collection and compilation of data on	Department Civil Engineering, Periyar Maniammai College	17-27 July 2007

Ramesh, S.T.	Plastic waste	compilation of data on Municipal solid waste and their analysis for appropriate treatment and disposal National seminar on	96-106	Municipal solid waste and their analysis for appropriate treatment and disposal Recycling of	for women, Vallam, Tanjore, Kongu Engineering	16-17 August
	management in construction : Technological issues	recycling of waste materials in concrete		waste materials in concrete	College, Perundurai, Erode,	August 2007
Ramesh, S.T.	Utilization of residues from municipal waste incineration	National seminar on recycling of waste materials in concrete	107-115	Recycling of waste materials in concrete	Kongu Engineering College, Perundurai, Erode	16-17 August 2007
Ramesh, S.T.	Air Quality Impacts	Training programme on MIS- Environmental Impact Assessment for Engineers of Public works department,	140 – 156	Environmental Impact Assessment	Govt. of Tamilnadu, Centre for Environmental Management, National Institute of Technical Teachers Training and Research	23 – 27 th November 2009
Ramesh, S.T.	The role of risk assessment and risk management in environmental assessment	Training programme on MIS- Environmental Impact Assessment for Engineers of Public works department, Govt. of Tamilnadu,	170 – 187	Environmental Impact Assessment	Centre for Environmental Management, National Institute of Technical Teachers Training and Research	. 23 – 27 th November 2009
P. V. Nidheesh, R. Gandhimathi, S. T. Ramesh	Use of mass transfer model for prediction of crystal violet adsorption	National Conference on Biological Wastewater treatment	35-36	Biological Wastewater treatment	Department of Chemical Engineering,	28 – 29 January 2011

	efficiency of bottom ash in fixed bed system	towards Green Environment		towards Green Environment	National Institute of Technology Calicut, Kozhikode	
K.S. Bharathi, S. T. Ramesh, R. Gandhimathi	Evaluation of timber residue as a novel non-conventional low cost adsorbent for the removal of copper and zinc from aqueous solution	National Conference on Biological Wastewater treatment towards Green Environment	24-25	Biological Wastewater treatment towards Green Environment	Department of Chemical Engineering, National Institute of Technology Calicut, Kozhikode	28 – 29 January 2011
Manoj Taywade, S. T. Ramesh , R. Gandhimathi	Adsorptive Removal of Fluoride onto Fly ash: Kinetics And Isotherms	CSIR Sponsored National Conference on Recent Applications of Nano materials in Chemistry and Environmental Research	47	Recent Applications of Nano materials in Chemistry and Environmental Research	Kongu Engineering College, Erode	18 – 19, February 2011
S. T. Ramesh, R. Gandhimathi, S. Kanmani, P. V. Nidheesh	Solid Waste Management: Need, Innovations And Strategies - A Case Study of Madurai Municipal Corporation, Tamil Nadu,	National Conference on Emerging trends in Engineering and Technology	35	Emerging trends in Engineering and Technology	Government Engineering College, Kozhikode	25 – 26, February 2011
S. T. Ramesh, R. Gandhimathi	Wastewater reuse: an environmentally sound approach for sustainable water management	CSIR Sponsored National Seminar on Sustainable wastewater treatment and reuse	-	Sustainable wastewater treatment and reuse	Kongu Engineering College, Erode	11 th March 2011

S. T. Ramesh, R. Gandhimathi	Advanced wastewater treatment: removal of nitrogen and phosphorous from wastewater,	CSIR Sponsored National Seminar on Sustainable wastewater treatment and reuse	-	Sustainable wastewater treatment and reuse	Kongu Engineering College, Erode,	11 th March 2011
P.V. Nidheesh, R. Gandhimathi, S. T. Ramesh, T. S. Anantha Singh,	Adsorpton of Methylene blue by Bottom Ash – Kinetic and equilibrium studies	National Conference on Environmental Challenges towards sustainability	74.	Environmental Challenges towards sustainability	Government College of Technology, Coimbatore,	24 – 25,March 2011
T. S. Anantha Singh, S. Kanmani , P.V. Nidheesh, K. S. Bharathi, Dr. R. Gandhimathi, S. T. Ramesh,	Rapid Environmental Impact Assessment Tool for the open dumping site Ariya mangalam, Trichy, Tamilnadu	National Conference on Environmental Challenges towards sustainability	-	Environmental Challenges towards sustainability	Government College of Technology, Coimbatore	24 – 25, March 2011
S. T. Ramesh, R. Gandhimathi, P.V. Nidheesh	Recent advances and problems associated with the use of geosynthetics in containment approach in landfill management facilities	National Conference on Advances in Engineering geology and Geotechnical Engineering	61-67	Advances in Engineering geology and Geotechnical Engineering	Government College of Engineering Kannur,	29 – 30, March 2011
T. S. Anantha Singh, S. T. Ramesh,	Coagulation efficiency of Styrus Potato Seed extract a natural coagulant	National Conference on Emerging Technologies	-	Emerging Technologies	Anna University of Technology Tirunelveli,	6 th May 2011
K. S. Bharathi, J. Hamoneth Joesun, S. T. Ramesh, Dr. R. Gandhimathi,	Fixed bed column study for Cu (II) ion removal from aqueous solution using Cyperus Rotundus,	National Conference on case studies in Environmental Management	147-150	Case studies in Environmental Management	VNIT Nagpur	March 05- 06, 2011

K. S. Bharathi, S. T. Ramesh	Adsorption on crystal violet on to Cyperus Rotundus	National Conference on recent advances in Chemical and	126	Recent advances in Chemical and	NIT Rourkela	January 20- 21, 2012
	rtotundus	Environmental Engineering		Environmental Engineering		
S. T. Ramesh,	Solid waste Management	National Workshop on "Environmental degradations and solutions	9-18	Environmental degradations and solutions	Environmental cell Sub division, TNPWD, Madurai	2, 23 rd February 2012,
S. T. Ramesh	Hazard Identification, Risk Assessment And Control Measures For Major Hazard Facilities	Training programme on "Health and safety aspects for ETP / CETP / STP Operators"	1-12.	Health and safety aspects for ETP / CETP / STP Operators	Tamilnadu Pollution Control Board, Trichy,	13 th March 2012,
T.S.Anantha Singh, S. T. Ramesh	Comparison of electro coagulation using iron and aluminum electrodes for the removal of Reactive Blue 25 dye from aqueous solution	National level Techosium, SELECT – X3 (Seminar on Electrochemical and Chemical Technology)	14	Electrochemical and Chemical Technology	Central Electro chemical Research Institute (CECRI), Karaikudi	15 th and 16 th February 2013
Seena Mithra S, S. T. Ramesh	Electro coagulation: An Experimental Study of Phosphate Removal from Aqueous Solution Using Aluminium Electrode	National level Techosium, SELECT – X3 (Seminar on Electrochemical and Chemical Technology)	15.	Electrochemical and Chemical Technology	Central Electrochemical Research Institute (CECRI), Karaikudi,	15 th and 16 th February 2013
Nimisha Tiwari, S. T. Ramesh,	Effectiveness of low strength wastewater treatment using Anaerobic Sequential Batch Reactor at ambient temperature	National level Techosium, SELECT – X3 (Seminar on Electrochemical and Chemical Technology)	18	Electrochemical and Chemical Technology	Central Electrochemical Research Institute (CECRI), Karaikudi,	15 th and 16 th February 2013

Shweta Gupta, S. T. Ramesh	Performance of Halotolerant Marine Cultures on Organic Removal from Saline Wastewater	National level Techosium, SELECT – X3 (Seminar on Electrochemical and Chemical Technology)	37	Electrochemical and Chemical Technology	Central Electrochemical Research Institute (CECRI), Karaikudi,	15 th and 16 th February 2013
P. Saranya, S. T. Ramesh	Effectiveness of alginate as potential coagulant for the treatment of turbid water	National level Techosium SELECT – X3 (Seminar on Electrochemical and Chemical Technology),	42	Electrochemical and Chemical Technology	Central Electrochemical Research Institute (CECRI), Karaikudi,	15 th and 16 th February 2013
M. S. Keerthana Rani, S. T. Ramesh	Treatment of paint wastewater by electo coagulation using aluminum electrodes	National level Techosium, SELECT – X3 (Seminar on Electrochemical and Chemical Technology)	61.	Electrochemical and Chemical Technology	Central Electrochemical Research Institute (CECRI), Karaikudi	15 th and 16 th February 2013
Femina. G. M, S. T. Ramesh,	Kinetics and equilibrium of fluoride sorption on laterite	National level Techosium, SELECT – X3 (Seminar on Electrochemical and Chemical Technology),	69.	Electrochemical and Chemical Technology	Central Electrochemical Research Institute (CECRI), Karaikudi	15 th and 16 th February 2013
P. Saranya, S. T. Ramesh	Treatment of turbid water using algal alginate	National Conference on Recent Trends in Civil and Environmental Engineering (RTCEE'13)	-	Recent Trends in Civil and Environmental Engineering	Bharathidasan Institute of Technology (A constituent College of Anna University Chennai), Tiruchirappalli	19 th April 2013
Shweta Gupta, S. T. Ramesh	Performance of Marine soil microbial flora for the treatment of Saline Wastewater	National Conference on Recent Trends in Civil and Environmental Engineering (RTCEE'13),	-	Recent Trends in Civil and Environmental Engineering	Bharathidasan Institute of Technology (A constituent College of Anna University Chennai), Tiruchirappalli	19 th April 2013

Archana Abraham, S. T. Ramesh,	Preliminary study on nutrient removal using a novel electrolyte integrated tidal flow constructed wetland	National conference on Quest for advancement in Civil Engineering	-	Advancement in Civil Engineering	SRM University, Chennai	March 18-20, 2015
Chithira Venu, S. T. Ramesh,	Effects of Operational Parameters on Phosphorous Removal using PEC Reactor	Sustainable Civil Engineering Practices, SCEP-2015	-	Sustainable Civil Engineering Practices	Department of Civil Engineering, PSG College of Technology, Coimbatore	14 th May 2015
Keerthi K.G., S. T. Ramesh,	Bio decolorization of synthetic dye solution of Reactive Blue 25 using Yeast cells	Sustainable Civil Engineering Practices, SCEP-2015	-	Sustainable Civil Engineering Practices	Department of Civil Engineering PSG College of Technology, Coimbatore	14 th May 2015
Chithira Venu, S. T. Ramesh,	Effects of Operational Parameters on phosphorous removal using Ferrous and Aluminium salts: A preface to PEC Reactor Study	Environmental Challenges towards Sustainibility-2015	-	Environmental Challenges towards Sustainability	Department of Environmental Engineering, Government College of Technology, Coimbatore	15 th May 2015
Keerthi K.G., S. T. Ramesh,	Decolorization of synthetic dye solution of Reactive Blue 25 using Yeast cells,	Environmental Challenges towards Sustainibility-2015	-	Environmental Challenges towards Sustainability	Department of Environmental Engineering, Government College of Technology, Coimbatore	15 th May 2015
Addagada Lavanya, S. T. Ramesh	Speciation and effectiveness of aluminium formate as a coagulant: promising for water treatment,	National Conference on Energy and Environment	_	Energy and Environment	Institute of technology of Madras, CODISSIA Trade Fair Complex, Coimbatore	16 – 17, September 2016
R. Venkatasaravanan, S. T. Ramesh, M.	Removal Of High Concentrated Heavy	National Conference on Energy and	-	Energy and Environment	Institute of technology of	16 – 17, September

Gunasheela	Metals Fe, Zn, And Cu From Acid Mine Drainage Using	Environment			Madras, CODISSIA Trade Fair Complex, Coimbatore	2016
	Electrocoagulation				Combatore	
G. V. Koulini, S. T. Ramesh	Removal of emerging contaminants by electroperoxone process	Research Colloquium on Environmental and Water Resources Engineering	-	Environmental and Water Resources Engineering	Rajiv Gandhi Institute of Technology, Kottatayam	22 nd October 2016
T. Sravanth, S. T. Ramesh	Continuous treatability of oily wastewater from automobile garage facilities by electrocoagulation	Research Colloquium on Environmental and Water Resources Engineering	-	Environmental and Water Resources Engineering	Rajiv Gandhi Institute of Technology, Kottatayam	22 nd October 2016
Arathi A Rajan, S. T. Ramesh	Recovery of nitrogen and phosphorous by struvite precipitation in stabilized landfill leachate as an alternate phosphorous fertilizer resource	Research Colloquium on Environmental and Water Resources Engineering	-	Environmental and Water Resources Engineering	Rajiv Gandhi Institute of Technology, Kottatayam	22 nd October 2016
Anantha Singh T. S., S. T. Ramesh	Studies on the decolorization of AV90 dye from wastewater by continuous electrocoagulation process	Cleanup India 2016	-	Cleanup India	TNAU Coimbatore and CRC CARE, Australia and University Of Newcastle	13 th -16 th December 2016
T. Sravanth, S. T. Ramesh	Continuous treatability of oily wastewater from locomotive wash facilities by electrocoagulation	National Conference on Innovation and future perspectives of Nano Technology	-	Innovation and future perspectives of Nano Technology	Government College of Technology, Coimbatore	10 th March 2017

G. V. Koulini, S. T. Ramesh	Effective degradation of azo dyes from textile wastewater by Electroperoxone process	National Conference on Innovation and future perspectives of Nano Technology	-	Innovation and future perspectives of Nano Technology	Government College of Technology, Coimbatore	10 th March 2017
S. Jayashree, S. T. Ramesh	Industrial wastewater treatment and simultaneous electricity generation through an optimized double chambered microbial fuel cell	National Conference on Innovation and future perspectives of Nano Technology	-	Innovation and future perspectives of Nano Technology	Government College of Technology, Coimbatore	10 th March 2017
S. T. Ramesh	Strategies for effective management of solid waste	All India Seminar on "An effective integrated management approach to Municipal Solid wastes in India"	pp xiv- xxiii	An effective integrated management approach to Municipal Solid wastes in India	Department of Civil Engineering, Sona College of Technology, Salem	25 th April 2017

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Author(s)	Title of Book/Monograph	Name of Publishers	Year of Publication	ISSN/ISBN Number
-	-	-	-	-