

UNIVERSITY COLLEGE OF ENGINEERING BHARATHIDASAN INSTITUTE OF TECHNOLOGY (BIT) CAMPUS ANNA UNIVERSITY TIRUCHIRAPPALLI – 620024.



Personal Info.

Name of the Faculty: Dr. E. Gomathi Designation: Assistant Professor (Sr. Gr) Department: Petrochemical Technology

E-Mail - gomathipetro@gmail.com, gomathie@aubit.edu.in https://vidwan.inflibnet.ac.in/profile/199608

Tel: +91- 9789819743

Specialization:

- Heat Transfer
- Process Calculation

Educational Qualifications:

- Ph.D. Anna University, Chennai
- M.Tech. Energy Technology, Pondicherry University, India
- B.Tech. Chemical Engineering. University of Madras, India.

Knowledge:

• 21 Years Teaching Experience

Professional:

- Assistant Professor (Sr. Grade) 2015 Onwards
 Department of Petrochemical Technology
 UCE BIT Campus, Anna University, Tiruchirappalli 24.
- Assistant Professor (2010 Onwards)
 Department of Petrochemical Technology,
 Bharathidasan Institute of Technology Campus,
 Anna University, Tiruchirappalli 24.
- Lecturer(2008-2010)
 Department of Petrochemical Technology,
 Anna University Tiruchirappalli 24.
- Lecturer (2005-2008)
 Department of Chemical Technology,
 Vel SRS High Tech Engineering College, Chennai 62
- Lecturer (2000-2003)
 Department of Chemical Engineering,
 Raja Desingh Polytechnic College, Gingee -206

Research Area:

• Waste Water Treatment, Nanoparticles, Energy and Environment.

Ph.D Guidance:

Under Progress : 3Nos

***Awards:

• Session Chair, National Conference On Recent Trends In Chemical and

- Environmental Bio Technology (RTCEB-2020), Department of Chemical Engineering, Annamalai University, 2020.
- NPTEL Motivated Learner in Chemical Engineering, Jan-Apr 2021.
- NPTEL Domain Scholar in Energy and Environment (Chemical Engineering) in the period April 2021.
- Paper presentation Second Place on Sixth International Conference on" Technology Development on Agriculture Energy and Environmental Engineering for Green World", Vivekanandha College of Engineering For Women, Tiruchengode, 2017.
- Best paper presentation First prize on National Conference on "Futuristic Trends in Biotechnology and computational Biology" VIT University, Vellore, Tamilnadu. 2016.
- Best Teachers Award from Vel High Tech Sri Rangarajan Sakunthala Engineering College, Chennai 100% Results. 2007.

Membership:

- Life member -The Indian Society for Technical Education Member No. LM 48369.
- Lie member -The Institution of Engineers (India) Member No. M-1558344.
 Life member Indian Institute of Chemical Engineers LM- 57666.

Sponsored Project:

- Project sanctioned under UGC Minor research project scheme Rs.2,50,000/(Ref: F.NO:4-4/2015-16 (MRP / UGC SERO) for the project titled "
 'PAMAM Dendrimer coated Iron Oxide Nanoparticles, synthesis, characterization and removal of heavy metals from tannery effluents".
- Project seed Money received from TEQIP II Project Seed Money Rs. 50,000/- AY- 2016-17.
- Project sanctioned under TEQIP II Students Project Scheme Rs. 10,000 AY-2015-16.

Publications:

Book Chapters:

- **1. E. Gomathi** (**2018**), "Advanced Oxidation Process for Waste Water Treatment " In: K.Kumaraguru & M. Arulmozhi, Introduction to Energy Engineering, ASSVET International Publishers Co., No. 30, TVK Second Link Road, Thiruvalluvar Nagar, Chennai 600118. pp. 4.1- 4.12 (ISBN :978-81 932456-8 -2).
- **2. E. Gomathi** (2016), "Steam Power Plant", In: M. Arulmozhi & K. Kumaraguru. Emerging Trends in Petrochemical Technology. Chennai: ASSVET International Publishers Co., pp. 16.1-16.8(ISBN: 978-93-52545-03-2).
- **3. E. Gomathi,** P.Rajeshprasanna & P.Selvamani, (2014) "Syntheses and characterization of PAMAM dendrimer and its application for removal of heavy metals" International Book Chapters by Elsevier.

Book Published	1. Dr. E.Gomathi , Dr. Kannan Kaliappan, Mrs. Seema Verma, Dr. Rohit Kumar, "Handbook of Renewable Energy", Published by Scientific International Publishing House, 2023, ISBN: 978-93-5757-990-2.
Patent details	No. of Design Patents:
	1. Design No. : 391382-001
	2. Design No: 6371315, 6371316, 6371317, 6371318, 6371319,6371320,
	6371321, 6371322 (Grant date: 18 June 2024)
Internationally Refereed Journals: (along with Impact Factor)	1. E. Gomathi, V. Chokkalingam, A.Paramasivam, J. Rajprasad, "Experimental Exploration of Rice Husk Gasification in the Circulation in the Circulate Fluidized Bed Gasifier", Advances in Additive Manufacturing Technologies@ 2024 Taylor& Francis Group, Londo, ISBN 978-1-032.90013-1.
	2. E. Gomathi ,T. Senthilvelan , Hanumant Singh Rathore, Rames C Panda, Praveen Kumar Issac, Ajay Guru, Jesu Arockiaraj,"The enzymatic decolorization of leather azo dyes (AB 113 and AB 52) using crude fungal laccase: an eco-friendly approach towards pollution reduction", Biomass Conversion and Biorefinery, 2023.,(Impact Factor 4).
	3. E. Gomathi, P. Maharaja, Hanumant Singh Rathore, R. Boopathy, Rames C. Panda, T. Senthilvelan & Maruthapillai Arthanareeswari, "Treatment of textile dye consortium through photo-electro-fenton process using graphite-Ti electrode system and toxicity studies", Carbon Letters, 2023., (Impact Factor 3.1).
	4. E. Gomathi, Sowmya B, Rajesh Kannan R, Venkatkumar S," Experimental Study of Photo Electro- Fenton method for the removal of Reactive Yellow 186: Influence of operational parameters", Environmental Progress & Sustainable Energy, 2022,. (Impact Factor 2.8).
	4. E. Gomathi*, M. Jayapriya, J Kuberan, R Krithikadevi, M Kouthaman, Basella alba leaves assisted eco - fabrication of Ag/ZnO nanocomposite for anti-bactericidal and anthropogenic pollutants degradation with catalysis chemistry", Chemical Engineering & Technology, (2022), .(Impact Factor 1.728).
	5. E. Gomathi*, M. Jayapriya, M. Arulmozhi." Environmental benign synthesis of tin oxide (SnO ₂) nanoparticles using Actinidia deliciosa (Kiwi) peel extract with enhanced catalytic properties", Inorganic Chemistry Communications, 130 (2021) 108670. (Impact Factor 2.495).
	6. E. Gomathi, K. Kumaraguru, "Electrochemical degradation of scarlet red dye from aqueous environment by titanium-based dimensionally stable anodes with SS electrodes", The Korean Society for Applied Biological Chemistry(2018), Volume 61, Issue 3, pp 289–293. (Impact Factor 1.813).

- **7. E. Gomathi** K. Kumaraguru "Green Synthesis and Photogenerated Charge Carriers Transfer in SnO2 QDs Decorated rGONanosheets for Highly Efficient Visible Light Photocatalysis", Journal of Inorganic and Organometallic Polymers and Materials (2018), Volume 28, Issue 4, pp 1664–1670. (Impact Factor 3.543).
- **8. E. Gomathi*,** P. Rajesh Prasanna, P. Selvamani. "Waste Water Treatment through Dendrimer Conjugated Magnetic Nanoparticles", International Journal of Chem Tech Research. (2013), Volume 5, No.3, pp 1239-1245.

National Journals:

- **1. E.Gomathi*,** Boobalan.V and Leela.P, "Review on Electrochemical Oxidation for Degradation of Dye Effluents", Elixir Renewable Energy 102 (2017), pp 44160 44161, ISSN NO: 2229-712X.
- **2. E. Gomathi***, B. Arun and M. Dinesh, "Applications of Super Absorbent Polymer: A Review", Elixir Renewable Energy 102 (2017), pp.44179-44181, ISSN NO: 2229-712X.

International Conferences:

- **1. Gomathi** (2024)," Removal of Emerging Contaminants by Biosolids management A Review", International Conference on "Climate Change and Environmental Protection (ICCEP 2024) & Internationa Award Ceremony Prajna- 2024, Organized by Sidvi Foundation, Globethics South Asia Centre, Bangalore, During 4th &5th June 2024.
- 2. Gomathi (2024)," Importance of Carbon Capture Utilisation and Storage For Indian Refineries Cyrogenic method", International Conference on "Chemical Engineering Innovations in Energy, Environment, and Industrial Safet (ICCEIEEIS 2024)" Organized by the Department of Chemical Engineering, Erode Sengunthar Engineering College (autonomous), Perundurai, Erode, during 4th &5th April 2024.
- **3. E. Gomathi** (2023), "Green Synthesis And Characterization Of Copper Nanoparticles And Its Various Biomedical Applications In Emerging Technologies", 8th International Conference on Recent Advances In Chemical And Environmental Research (**ICRACER-2023**). Organized under the aegis of the PG & Research Department of Chemistry, Jamal Mohammed College (Autonomous), Tiruchirapalli, India during on 20th December 2023.
- **4. E. Gomathi** (2022), "Degradation and Mineralization of Methylene Blue from Aqueous Solutions using Fe3+ catalyst and in-situ H2O2 generated at Ti Mesh Anodes", 4th International Conference on Challenges in Chemical and Biochemical Engineering for Sustainable Development (**CBSD**). Organized by Department of Chemical Engineering, Faculty of Engineering and Technology, Annamalai University, Annamalai Nagar, India, during on 22nd to 24th March 2022.
- **5. E. Gomathi¹,** G.Soundarya², A. Janani², R. Sharmila ², R. Vaitheeswari², "Study the influence of the operational parameters on the Photo Electro Fenton Process of Synthetic Textile Waste Water", International e Conference on Bioengineering for Health & Environment (**ICBHE 2021**), 16th & 17th December 2021, Sathyabama Institute of Science and Technology, India and MAHSA University, Malaysia.

- **6. E. Gomathi,** & K. Kumaraguru, "Synthesis of Ag- ZnO nanoparticles and its photocatalytic degradation of anthropogenic pollution", International Conference on recent trends in science, engineering and management 22nd & 23rd March 2019, KarpagaVinayaga College of Engineering and Technology, Chennai.
- **7. E. Gomathi,** K. Kumaraguru, "Optimization of biosorption process for removal of Cr (VI) by brown seaweed and applicability in isotherms and thermodynamics modeling", International Conference on recent trends in science, engineering and management 22nd & 23rd March 2019, KarpagaVinayaga College of Engineering and Technology, Chennai.
- **8. E. Gomathi***, K. Kumaraguru, L Nagarajan, "Decolourisation of Dye by Photo Electro Fenton Process", International Conference on Civil, Mechanical, Chemical Engineering & Technologies 2018 (**ICCMCT 2018**). organized by SVS College of Engineering, Coimbatore from 23rd & 24th February 2018.
- **9. E. Gomathi***, K. Kumaraguru, V. Boobalan, B. Arun "Optimization study of Scarlet Red Degradation by Electro Fenton Process", International Conference on Recent Trends in Science, Engineering & Management (ICRTSEM-2017)" 10th 11th March 2017, Organized by KarpagaVinayaga College of Engineering and Technology, Padalam, Kanchipuram Dt. Tamilnadu, India.
- 10. E. Gomathi, P. Leela* & K. Kumaraguru, "Synthesis and characterization of Dendrimer Conjugated Magnetic Nanoparticles for removal of Mercury (II) from Aqueous Solutions". TEQIP II Sponsored International conference on Trends and Innovations in Chemical & Pharmaceutical Technologies (TIPCT 2017) 2nd 4th, February 2017. Department of Petrochemical, Pharmaceutical Technology and Department of mathematics, BIT Campus, Anna University, Tiruchirappalli.
- **11. E. Gomathi,** K. Kumaraguru*, "Adsorption Behaviour of Functional Grafting Particles Based on Polyethyleneimine on Gracilariacorticata for the Removal of Hexavalent chromium From Aqueous Solutions Using Response Surface Methodology". TEQIP II Sponsored International conference on Trends and Innovations in Chemical & Pharmaceutical Technologies (**TIPCT 2017**) 2nd 4th, February 2017. Department of Petrochemical, Pharmaceutical Technology and Department of mathematics, BIT Campus, Anna University, Tiruchirappalli.
- **12. E. Gomathi** "Reclamation of used Oil by Solvent Extraction Process", International Conference on Energy and Environmental Engineering for Green World" (ICTDAEEGW'17) 21st 22nd, February 2017. Organized by the Department of Biotechnology, Vivekanandha College of Engineering for Women & Vivekanandha College of Arts & Science for Women, Tiruchengode, Namakkal Dt. Tamilnadu, India.
- **13. E. Gomathi***, P. RajeshPrasanna & P. Selvamani, "Waste Water Treatment Through Dendrimer Conjugated Magnetic Nanoparticles as adsorbents for removal of heavy metals", International conference on Nanobio Collaborative, 27th 29th June 2013. Department of Pharmaceutical Technology, BIT Campus, Anna University, Tiruchirappalli.
- 14. E. Gomathi, A. Sathiamourtty, R. Mohandass and A. Selvaraju, "Theoretical

Analysis of a Cogeneration System Suitable for Solar Energy Applications". International Conference on Energy Engineering, 7th – 9th January 2009. Pondicherry Engineering College, Puducherry, India.

National Conferences

- **1. E. Gomathi,** "Bio Synthesis of Copper Oxide Nano Particles from Pyrus Pashia", National Conference on "Emerging Trends in Chemical and Petrochemical Technology" (**NETCPT 22**), Department of Petrochemical Technology, UCE BIT Campus, Anna University, Tiruchirappalli, during 3rd to 4th June 2022.
- **2. E. Gomathi**, K. Kumaraguru, "Degradation and COD Removal of Consortium Dye Using an Electro Fenton (EF) Process", National conference on Recent Trends in Chemical and Environmental Biotechnology (**RTCEB 2020**) on 14th & 15th February 2020. Department of Chemical Engineering, Annamalai University, Annamalai Nagar, Tamilnadu, India.
- **3. E. Gomathi**, S. Swane (2019), "Bio-Synthesis of SnO₂ Nano Particles by Aqueous Leaf Extract of Calotropis Gigantea for Photocatalytic Application", Indian Institute of Chemical Engineers **CHEMCON-2019**. December 16th 19th 2019, at Indian Institute of Technology Delhi, Hauz Khas, New Delhi, India
- **4. E. Gomathi**, S. Swane (2019), "Synthesis of SnO₂ ZnO Nano Composite by Different Technique and their Application", National Conference on "Emerging Trends in Chemical and Petrochemical Technology" (NETCT' **19**), 20th September 2019, Department of Petrochemical Technology, University College of Engineering BIT Campus, Anna University, Tiruchirappalli 620 024.
- **5. E. Gomathi**, G. Bagavananth, R. Gautham, "Water As A Fuel By Electrolysis", National Conference on Emerging Trends in Chemical and Petrochemical Technology (**NETCT' 19**), 20th September 2019, Department of Petrochemical Technology, University College of Engineering BIT Campus, Anna University, Tiruchirappalli 620 024.
- 6. E. Gomathi & K. Kumaraguru (2019), "Electrochemical Decolourisation and Degradation of Methylene Blue Dye Using An Electro Fenton (EF) Process" National Conference on Industrial Pollution and Control Technology, IPACT 2019, Organized by Department of Chemical Engineering, Faculty of Engineering and Technology, Annamalai University, Annamalai Nagar, India, during on 13th to 14th March 2019. Proceedings Industrial Effluent Treatment (IPACT-2019 IET 013; ISBN 978–93–5351–024-4).
- **7. E. Gomathi***, G. Bagavananth, R. Gautham. "Biosynthesis of SnO₂ Nanoparticles by aqueous leaf extract of Ficus Carica for Anti Reflective Coating on a Solar Panels", National Conference on "Environmental Pollution and Control Technologies" (**EPACT 2019**) on 30th & 31st August 2019, organized by the Department of Chemical Engineering, Annamalai University. Proceedings Environmental Pollution and Control Technologies 2019, Funded by TANSCHE, Government of Tamil Nadu: ISBN: 978-93-5361-615-1.
- 8. E. Gomathi*, S. Swane. "Biosynthesis of SnO2 nano particles by aqueous leaf extract of calotropis gigantean for photo catalytic application", National Conference on "Environmental Pollution and Control Technologies (EPACT 2019) on 30th & 31st August 2019, organized by the Department of Chemical

- Engineering, Annamalai University. Proceedings Environmental Pollution and Control Technologies 2019, Funded by TANSCHE, Government of Tamil Nadu: ISBN: 978-93-5361-615-1.
- Gomathi. E, "Dye Degradation of Photo Electro Fenton Process" National Conference on Emerging Trends in Chemical and Petrochemical Technology, (NETCT' 17), 25th September 2017, Department of Petrochemical Technology, Anna University BIT Campus, Tiruchirappalli 620 024.
- **10. Gomathi.** E*, Kumaraguru. K ,Boobalan V, Lal S.R, "Application of Chitosan, a Natural amino polysaccharide, for dye removal from textile wastewater by Adsorption" DBT Sponsored National Conference on "Futuristic Trends in Biotechnology and Computational Biology", 13th 14th October 2016, Department of Biotechnology, School of Bio Sciences and Technology, VIT University, Vellore.
- **11. Gomathi.** E*, Boobalan .V &Leela. P, "Dye Degradation by Electrochemical Treatment Process using TSIA Electrodes," TEQIP II Sponsored National Conference on Green Engineering and Technologies for Sustainable Future (NCGET'16) 16th 17th September 2016, Department of Petrochemical Technology, Anna University BIT Campus, Tiruchirappalli 620 024.
- **12. Gomathi. E,** Dinesh. M, Arun. B, "Applications of Super Absorbent Polymer," TEQIP II Sponsored National Conference on Green Engineering and Technologies for Sustainable Future (NCGET'16) 16th 17th September 2016, Department of Petrochemical Technology, Anna University BIT Campus, Tiruchirappalli 24.
- 13. Gomathi. E*, Boobalan. V & Leela. P, "Synthesis of Magnetite Nanoparticles Coated with Chitosan used for Wastewater Treatment", National Conference on Emerging Trends in Chemical & Petrochemical Technology March 10th & 11th 2016, Sponsored by Indian Oil Corporation Limited, Organized by Department of Petrochemical Technology, Anna University BIT Campus, Tiruchirappalli 24.
- **14. Gomathi. E*,** Shriram.V.A & Murali. M, "Treatment of Tannery Effluent using Electro Coagulation", National Conference on Emerging Trends in Chemical & Petrochemical Technology 10th and 11th March 2016, Sponsored by Indian Oil Corporation Limited, Organized by Department of Petrochemical Technology, Anna University BIT Campus, Tiruchirappalli 620 024.
- **15. E. Gomathi*,** P. Rajesh Prasanna, P. Selvamani and "Waste Water Treatment Through Dendrimer— Conjugated Magnetic Nanoparticles", National Conference on Industrial Pollution and Control Technology, **IPACT 2013**, March 14th and 15th, 2013, Department of Chemical Engineering, Faculty of Engineering and Technology, Annamalai University, Annamalai Nagar, India.

Seminar/Conference/ Workshop Organized

1. Two days National Level Technical Symposium – **VENZINI FIESTA'22**, 14th& 15th October 2022, Department of Petrochemical Technology, University College of Engineering, BIT Campus, Anna University, Tiruchirappalli – 24.

- 2. Spoken Tutorial Project, IIT Bombay, Organizer and successfully conducted IT Skills courses Training for the students of University College of Engineering, BIT Campus Tiruchirappalli for the academic year 2021-22.
- **3.** Spoken Tutorial Project, IIT Bombay, Organizer and successfully conducted IT Skills courses Training for the students of University College of Engineering, BIT Campus Tiruchirappalli for the academic year 2020-21.
- **4.** TEQIP II Sponsored Seven days, "Student Technical Training Course" (**STTC-17**) 4th & 10th March 2017, Department of Petrochemical Technology, BIT Campus, Anna University, Tiruchirappalli 24.
- **5.** TEQIP II Sponsored Two days, "Industrial Workshop" (**PETRO FUSION–17**) 9th & 10th January 2017, Department of Petrochemical Technology, BIT Campus, Anna University, Tiruchirappalli 24.
- **6.** TEQIP II Sponsored Two days National Level Conference on "Green Engineering and Technology (NCGET'16)" in 16th & 17thSeptember 2016, Department of Petrochemical Technology, BIT Campus, Anna University, Tiruchirappalli 24.
- 7. TEQIP II Sponsored Two days National Level workshop on "Emerging Trends in Unit Processes in Petrochemical Industries ETUPI 16" 12th & 13th February 2016, Department of Petrochemical Technology, BIT Campus, Anna University, Tiruchirappalli 24.
- **8.** TEQIP II Sponsored Faculty Development Programme on "Depleting Energy Resources and Alternate Sources for Sustainable Energy Future", 16th 22nd December 2013. Department of Petrochemical Technology, BIT Campus, Anna University, Tiruchirappalli 24.
- 9. National Conference on "Recent Trends in Renewable Energy Sources for Sustainable Development", 22nd & 23rd February 2011, Department of Petrochemical Technology, Anna University of Technology, Tiruchirappalli 24.

Seminar/Conference/Workshop/FDP/STTP Attended

Sl. No	Торіс	Host Institution	Date
1.	One Week Naan Mudhalvan – A Massive Upskilling Faculty Development Programme on "EBPL – IBM (ARTIFICIAL INTELLIGENCE"	Government College of Engineering Srirangam, Trichy.	05 th – 10 th August 2024
2.	training program on	Institute of ChemE Design and Development (An ISO 9001:2015 Certified) Chemical Engineering Design Training and Services, Coimbatore.	03 rd July – 17 th July 2023

	Four week Faculty	Teaching Learning Centre, Ramanujan College,	22 nd March 20 th
3.	Induction/Orientation/ Programme for Faculty in universities / colleges / Institutes of Higher Education	and University of Delhi in association with MHRD, PMMMNMTT.	April 2023
4.	"Writing Science	Tamil Development Center for Engineering Technology, Anna University, Chennai in collaboration and sponsorship with Directorate of Tamil Development, Government of Tamil Nadu. At University College of Engineering - BIT Campus, Tiruchirappalli – 24.	
5.	Two Weeks Industrial Training Programme on "Plastics Processing And Testing"	Central Institute of Petrochemicals Engineering & Technology (CIPET): CSTS- Madurai.	10 th June -22 nd June 2021
6.		AICTE sponsored by Department of Chemical Engineering, Faculty of Engineering and Technology, Annamalai University, Annamalai Nagar – 608002, Tamil Nadu, India.	27 th Sep – 02 nd Oct 2021
7.	•	Education(AICTE)	31 st Jan – 4 th Feb 2022
8.	Two weeks Industrial Training Programme on Plastic processing and testing	Technology(CIPET : CSTS) Madurai	10 th – 22 nd June 2021
9.	Faculty Development Programme on "Advanced Technologies in Chemical Industries"	association with IIChE-SPCET Student Chapter.	23 rd – 26 th June 2020
10.	topic" A Recent Insight on	Department of Pharmaceutical Technology University College of Engineering, BIT Campus, Anna University, Tiruchirappalli	06 th July -2020
11.	"Overview of pressure	Department of Petrochemical Technology University College of Engineering, BIT Campus, Anna University, Tiruchirappalli	10 th July -2020
12.	"Perspectives and	National Institute of Technology(NIT-T), Tiruchirappalli-620015 under the aegis of AICTE-MARGDHARSHAN SCHEME,	13 th - 17 th July 2020

	I	I	- th th
13.	Faculty Development Programme on "LATEX"	University College of Engineering, Bharathidasan Institute of Technology (BIT) Campus, Trichirappalli with course material provided by Spoken Tutorial Project, IIT Bombay.	August 2020
14.	Programme on "Recent Advancements in Chemical	Department of Chemical Engineering, School of Bio and Chemical Engineering, Sathyabama Institute of Science and Technology, Chennai, through Zoom video communications during	6 th - 12 th August 2020.
15.	Programme on "Fostering	Engineering, St. Joseph's Group of Institutions, OMR, Chennai – 600119.	August 2020
16.	Intellectual Property Rights and Entrepreneurship	Entrepreneurship Development and Innovation Institute Tamil Nadu under Academic Innovation and Entrepreneurship Development Program, organized by EDII-AIEDP Trichy Hub, University College of Engineering, BIT Campus, Anna University, Tiruchirappalli.	22 nd - 23 rd Nov - 2019
17.	Entrepreneur Development Programme	Jointly organized with the Women Entrepreneurs Association of Tamilnadu (WEAT), Tiruchirappalli and Entrepreneurship Development Cell, University college of Engineering, BIT Campus, Anna University, Tiruchirappalli.	06 th Oct - 2017
18.	PC6403 – Fluid Flow Operation	Department of Petrochemical Technology, BIT Campus, Anna University, Tiruchirappalli-24	19 th - 25 th Dec - 2016
19.	Communication, Optimization and Modeling of Sustainable Energy System (COMSES'16)	Department of Electrical and Electronic Engineering, BIT Campus, Anna University, Tiruchirappalli-24	20 th - 03 rd Jul - 2016
20.	Advanced Technologies for Societal Applications (ATSA'16)	Department of Petrochemical Technology, Anna University, BIT Campus, Tiruchirappalli-24.	06 th - 19 th Jun - 2016
21.	Energy Conservation and Alternative Options.	Department of Chemical Engineering, National Institute of Technology, Tiruchirappalli	20 th May - 2016
22.	Confederation of Indian Industry (CII).	BIT Campus, Anna University Tiruchirappalli- 24	01 st Mar-2016
23.	PC6601 – Process Instrumentation Dynamics & Control.	Department of Petrochemical Technology, BIT Campus, Anna University, Tiruchirappalli-24	14 th - 20 Dec - 2015
24.	Role of Renewable Energy in Indian Power Sector	Department of Electrical and Electronics Engineering, BIT Campus, Anna University,	21 st - 27 th Sep - 2015

	(RREIPS'15).	Tiruchirappalli-24	
25.	Thermal Engineering Applications for Sustainable Improvement.	Anna University, Bharathidasan Institute of Technology Campus, Tiruchirappalli-24	15 th - 28 th Jun - 2015
26.	Nano Technology Applications in Engineering and Technology.	Anna University, Bharathidasan Institute of Technology Campus, Tiruchirappalli-24	06 th - 19 th May - 2015
27.	E – Resources for Scholarly Communication.	Department of Central Library, Anna University, Bharathidasan Institute of Technology Campus, Tiruchirappalli-24.	28 th Feb -2014
28.	Multidisciplinary Perspectives for Pharmaceutical, life science Educators and Researchers.	Anna University, Bharathidasan Institute of Technology Campus, Tiruchirappalli-24.	09 th - 15 th Dec- 2013
29.	Recent Trends in Renewable and Non Renewable Energy (RANRES-2013).	Department of Petrochemical Technology, BIT Campus, Anna University, Tiruchirappalli-24.	26 th Aug to 01 st Sep-2013
30.	Emerging Trends in Biotechnology.	Department of Biotechnology Technology, BIT Campus, Anna University, Tiruchirappalli-24.	19 th - 25 th Aug - 2013
31.	Research Methodology.	Centre of Research, Anna University of Technology, Tiruchirappalli-24	27 th Aug - 2011
32.	Bioprocess Modelling Optimization and Simulation.	Department of Chemical Engineering, Annamalai University Annamalainagar	18 th - 19 th Feb- 2011
33.	Renewable Energy.	Rural Energy Centre, Gandhigram Rural Institute – Deemed University, Gandhigram – 624302 Tamilnadu, India.	1 st - 22 nd Dec - 2010
34.	Sustainable Municipal Solid Waste Management.	Dept. of Civil Engineering, Anna University of Technology Tiruchirappalli-24.	04 th Oct - 2010
35.	Quality Improvement Programme.	National Institute of Technical Teachers Training & Research, Government of India, Ministry of Human Resource Development. Chennai.	02 nd - 06 th May - 2006
36.	Familiarisation Programme on Thermal Power Plant.	National Power Training Institute, Under Ministry of Power, Government of India, Tamilnadu.	06 th - 07 Oct - 2003

Additional Academic Contributions at University

1. Served as Department IIChE Student Chapter Coordinator since 2020. 2. Served as Department Spoken Tutorial Programme, IIT Bombay since 2020. . 3. Served as Journal Reviewer For Bioorganic Chemistry, 2019 4. Serving as Department coordinator for University Entrepreneurship cell since 2017. 5. Served as Department Timetable coordinator for Academic Year 2010 - 2016 Anna University Tiruchirappalli. Served as Purchaser for verifying specifications and Prepares purchase orders for Department 6. Laboratory Equipments (Heat Transfer Laboratory - 2013). 7. Served as Journal Reviewer for The Korean Journal of Chemical Engineering (KJCE), 2013. 8. Served as Coordinator for Women Empowerment cell of Anna University of Technology Tiruchirappalli from 2012. 9. Served as M.Tech Class Coordinator for Department of Petrochemical Technology Anna University Tiruchirappalli. During the Academic year 2010-2013. **10.** Served as Board of Studies Member in M.Tech (2009) Department of Petrochemical Technology Anna University Tiruchirappalli. 11. Served as committee Member for Energy Conservation and Management syllabus, during Academic Year 2009. **12.** Served as member Board of Studies - B.Tech Chemical Technology, Anna University Tiruchirappalli. 13. Served as member for Academic Regulation 2007 & 2008 Syllabus Revision 3-8 semester, Anna University Tiruchirappalli.

Online Courses Completed

AIC1	AICTE Approved NPTEL Online Courses Completed	
1.	NPTEL - AICTE one week Faculty Development Programme on "Waste to Energy Conversion", January - April 2019.	
2.	NPTEL - AICTE half week Faculty Development Programme on "Selection of Nanomaterials for Energy Harvesting and Storage Applications" -July - August 2019.	
3.	NPTEL - AICTE one week Faculty Development Programme on "Technologies for Clean and Renewable Energy Production" - July to September 2019.	
4.	NPTEL - AICTE one and half week Faculty Development Programme on "Non-Conventional Energy Resources" Jan – April 2020.	
5.	NPTEL - AICTE one week Programme on "Ecology and Environment", Sep-Nov 2020.	
6.	NPTEL - AICTE one week Faculty Development Programme on "Renewable Energy Engineering:	

	Solar, Wind and Biomass Energy Systems", Jan – Mar 2021.
7.	NPTEL - AICTE one and half week Faculty Development Programme on "Biomass Conversion and Biorefinery" Jan – April 2021.
8.	NPTEL - AICTE one and half week Faculty Development Programme on "Environmental Quality Monitoring & Analysis" Jan – April 2021
9.	Two Credit course NITTTR - SWAYAM Exclusive MOOC one week Faculty Development Programme on "Integrating Educational Technology into Teaching", Jan – Mar 2021.
10.	Two Credit course NITTTR - SWAYAM Exclusive MOOC one week Faculty Development Programme on "Laboratory and Workshop Based Instruction and Learning", Jan – Mar 2021.
11.	Two Credit course NITTTR - SWAYAM Exclusive MOOC one week Faculty Development Programme on "Managing Learning Resources", Jan – Mar 2021.
12.	Two Credit course NITTTR - SWAYAM Exclusive MOOC one Week Faculty Development Programme on "E-Content Development", July to Sep 2 0 2 1, NITTTR, Chennai.
13.	Two Credit course NITTTR - SWAYAM Exclusive MOOC one Week Faculty Development Programme on "Student Assessment", Jan to May 2022, NITTTR, Chennai.
14.	Two Credit course NITTTR - SWAYAM Exclusive MOOC one Week Faculty Development Programme on "Communication Skills, Modes & Knowledge Dissemination", July to November 2022, NITTTR, Chandigarh.
15.	AICTE, NITTTR, Module 2: "Professional Ethics and Sustainability", February 2024.
16.	AICTE, NITTTR, Module 4: "Instructional Planning and Delivery", February 2024.
17.	AICTE, NITTTR, Module 5: "Technology Enabled learning and Life – Long Self Learning, February 2024.

AICTE Approved ATAL Online Courses Completed	
1.	AICTE Training And Learning (ATAL) Academy Online FDP on "Waste Technology" from 12-10 - 2020 to 16-10-2020 at University College of Engineering, Anna University, Tiruchirappalli.
2.	AICTE Training And Learning (ATAL) Academy Online FDP on "Green Technology & Sustainability Engineering" from 19-10-2020 to 23-10-2020 at Dr BR Ambedkar National Institute of Technology Jalandhar.
3.	AICTE Training And Learning (ATAL) Academy Online FDP on "Environmental Geotechnology" from 04- 01 2021to 08-01-2021 at National Institute of Technology Karnataka Surathkal.
4.	AICTE Training And Learning (ATAL) Academy Online FDP on "Novel Materials" from 08-02-2021 to 12-02-2021 at National Institute of Technology Patna.
5.	AICTE Training And Learning (ATAL) Academy Online FDP on "Plastic Waste Management: Challenges & opportunities" from 23-08-2021 to 27-08-2021 at Central Institute of Petrochemicals

	Engineering & Technology.
6.	5-day online FDP on the theme "Inculcating Universal Human Values in Technical Education" organized by All India Council for Technical Education (AICTE) from 31 st January, 2022 to 4th February, 2022.