## Sri Sai Ram Engineering College Department of Humanities And Sciences

Name: Dr. G. K. AYYADURAI



Professor				
M.Sc., M.Phil., Ph.D., PGDCA.				
Chemical Kinetics, Water Technology & Phytochemistry				
Teaching: UG: 22 Yrs 06 Months				
PG: 04 Yrs				
Industry : -				
16/12/00				
16/13/08				
Journal				
National : 01				
International: 12				
Conference				
National : 04				
International : 02				
Recognised M.Phil guide for Bharathidasan and				
Periyar University				
Under my guidance 9-students completed M.Phil				
degree (7-from Bharathidasan & 2-from Periyar				
University).				

General:	• Act as a <b>Board Chairman</b> (Chemistry Board) for the				
	Anna University Central valuation.				
	• Scope Member (Organizer) for the Dept. of				
	Humanities and Sciences.				
	• Time Table Coordinator for the Dept. of				
	Humanities and Sciences more than 10 years.				
	Sports Coordinator for the Dept. of Humanities and				
	Sciences.				
	• <b>Team Lead</b> for Disaster Management and Safety Club.				
	Member for Transport implementation				
	Committee.				
	<ul> <li>More than 3 years as an Exam Cell Member in our</li> </ul>				
	College.				
	• 7 years <b>Exam cell coordinator</b> in Meenakshi				
	Chandrasekaran College, Pattukkottai, Thanjavur.				
	• HOD, PG Department of Biochemistry for the				
	same institution.				
	Act as consultant - Our collaborative effort with				
	experienced and dedicated organizations- <b>Vriddhi</b>				
	<b>Technology Llp</b> in the field enable us to design and				
	manufacture cost effective <b>EC</b> systems which are				
	compact, efficient and with high quality. The				
	advantages of Electrocoagulation are the versatile				
	range of multiple pollutant removal, no additional				
	chemical usage, less sludge production and a stable				
	and reliable setup.				
	<ul> <li>Principal Investigator for the synthesis of</li> </ul>				
	Herbal/Synthetic Hand Sanitizer and Antiseptic				
Staff Achievements:	Soap in our Group of Institutions.				
Stan Achievements:	•				
	During pandemic period, our collaborating efforts  with LMES to make Portable Owngon Congreting				
	with LMES to make Portable Oxygen Generating				
	<b>Device Design</b> using <b>PSA</b> (Pressure swing				
	adsorption) Technology.				
	Our collaborating efforts with <b>Dr. A Abdul Rahman</b> Professors of Machanical Funding Street, and the street.  Professors of Machanical Funding Street, and the street.				
	Professor of Mechanical Engineering involve Waste				
	Management Technology related projects.				
	Prepare Experimental Procedure for Fish Meal				
	Analysis for our sister concern Super Seafood				
	<b>Products Private Limited,</b> Thoothukudi,				
	Tamilnadu.				

# **Educational Qualification:**

Category	Name of the Degree	Specializati on	Year of Passin g	Name of the College	Name of the University	% of Marks / Grades obtained	Class obtain ed
UG	B.Sc	Chemistry	1994	A.V.M. Sri Puspam	Bharathidas an	67%	I
Ou	3.50		1,,,,,	College	University	07.70	•
PG	M.Sc.	Chemistry	1997	Khadir Mohideen College	Bharathidas an University	63%	I
	M.Phil.	Chemistry	2003	Tamil University	Tamil University	68.5%	I
Ph.D.	Ph.D	Chemistry	2014	Bharathidasa n University	Bharathidas an University	-	-

# Academic Experience

Y 6.1 6.11	<b>5</b>	Joining	Relieving	Experience		
Name of the College	Designation	Date	Date	Years	Months	Days
Meenakshi Chandrasekaran College	Lecturer & HOD	12.07.1999	09.01.2007	7	5	28
Tagore Engg. College	Lecturer	10.01.2007	06.02.2008	1	0	25
Sri Sai Ram Engineering College	Sr. Lecturer	07.02.2008	31.07.2012	04	06	24
	Asst. Professor	01.09.2012	31.07.2015	02	10	30
	Associate Professor	01.08.2015	31.05.2019	03	09	30
	Professor	01.06.2019	Till date	02	09	30
	22	08	17			

## **IOURNALS: INTERNATIONAL AND NATIONAL PAPERS PUBLISHED**

- Natesan Vijayakumar, Venkataesan Kumari Bhuvaneshwari, Gandhimathi Kaliyamoorthi Ayyadurai, Rajendran Jayaprakash, Kasi Gopinath, Marcello Nicoletti, Saud Alarifi, Marimuthu Govindarajan Green synthesis of zinc oxide nanoparticles using Anoectochilus elatus, and their biomedical applications Saudi Journal of Biological Sciences April 2022 29(4): 2270–2279.
- **G.K. Ayyadurai,** R. Jayaprakash, S. Rathika Theoretical Molecular Properties Prediction, Docking and Antimicrobial Studies on Anisidine-Isatin Schiff Bases *Asian Journal of Chemistry* **December 2021** 33(12): 3025-3030.
- Dr. G. K. Ayyadurai Dr. R. Jayaprakash Theoretical studies on covid 19-3jcl spike protein and docking study with Azadirachta Indica nimbin and nimbolide International Journal For Innovative Research In Multidisciplinary Field April 2021 7(4): 24-29.
- V.Ramamurthy, H.V Anilkumar and G.K.Ayyadurai Bioefficacy of vitex Neguno
   Extract profile on the Ovipositional Behaviour Euptrote Mollifera Journal of
   Interdisciplinary Cycle Research, September 2019, 11(9): 660-665.
- S.Senthil Kumar, G.K.Ayyadurai, V.Ramamurthy and S.Raveendran, Comparative studies on various physico-chemical parameters of different industrial waste water,
   International journal of Research and Analytical Reviews, 2019, 6(1):664-666.
- G.K.Ayyadurai, V.Ramamurthy, B.Thanuja, Some physics-chemical of soil and water of keezhathottam Mangroove, Tamilnadu,India, *International journal of chemical concepts*, 2017,03(02):208-217.
- B.Thanuja, G. K. Ayyadurai and Charles C. Kanagam, Comparative studies of antiinflammatory activity in Vivo and in Silico studies of 4-methoxy benzoin and benzoin, *Der Pharma Chemica*, 2017, 9(24):15-20.
- **G. K. Ayyadurai** B. Thanuja and Charles C. Kanagam, , Synthesis, characterization and solvent effect on the optical properties of novel zinc doped chalcone organic crystals 1,3 bis (2-methyl benzal)acetone, *Der Pharma Chemica*, **2017**, 9(23):59-63.
- B. Thanuja, G. K. Ayyadurai and Charles C. Kanagam, Synthesis, characterization and solvent effect on the optical properties of 2-semicarbazone-1-hydroxy, 1-(2-chlorophenyl)-2-(4'-methoxyphenyl) ethanol single crystal., *Der Pharma Chemica*, 2016, 8(12):135-142.

- G. K. AYYADURAI. N. M. I. ALHAJI, and A. SHAJAHAN Kinetic Studies on the Oxidation of Aniline by N-Chlorosaccharin, *International Journal of Advanced Chemical Science and Applications (IJACSA)*, 2015, Volume -3, Special Issue -1, 2347-7601.
- N.M.I. ALHAJI, \*G.K. AYYADURAI and A.SHAJAHAN, Kinetics and Mechanism of Oxidation of Aniline by N-Bromophthalimide, Chem Sci Trans., 2013, 2(2), pp 467-472.
- N.M.I. ALHAJI, A. SHAJAHAN and G.K. AYYADURAI Kinetics and Mechanism of Oxidation of Methyl Phenyl Sulphide by Imidazolium Fluorochromate, Chem Sci Trans., 2013, 2(2), pp 429-434.
- **G.K. AYYADURAI** AND V. RAMAMURIHY, Hepatoprotective Activity of Sarcostamma. Brevistigma, W&A on Albino Rats, *Journal of siddha.*, **2009**, Vol. 2(1), pp 40-46.

## PATENT FILED/PUBLISHED/GRANTED

- Water purifying and flavor infusion device
   Reference No.347851-001 on 12/08/2021(Filed).
- An Optimized Bellow To Increase The Efficiency And Stability Of The Pipe Joints -Application No.202141008189 A The Patent Office Journal No. 10/2021 Dated 05/03/2021:11222 (Published).
- Thermal Effect Powered Electric Motor to Minimize The Power Consumption in the Electric Vehicle Patent granted on 14th April 2021from The Commissioner of Patents I P Australia (Granted).

## **INVITED SPEAKER / RESOURCE PERSON**

- Delivered an Invited Talk on "Plastic Waste Management" for NCC Students organized by Dept. of Chemistry, Sri Sairam Engineering College, held on 13<sup>th</sup> December 2019.
- Act as a Judge for Chemistry Paper & Poster Presentation in I Year Symposium, SIT-SCIHUM'19, on 28th February 2019 at Sri Sairam Institute of Technology.
- Delivered an Invited Talk on "Ideal Sustainable Development-Ecofriendly
   Houses" of International Seminar on New Frontiers and Challenges in

**Environmental Sciences (BIOENVIRON-16)** organized by School of Biosciences, Marudupandiyar College, Thanjavur, held on 11<sup>th</sup> & 12<sup>th</sup> February 2016.

#### **CONFERENCES: PRESENTED**

- Presented a paper titled Solutions for an effective and sustainable faecal sludge management to increase productivity of soil and contribute to double the farmers' income" in the International Conference on Advances in Mechanical Engineering (ICAME 21-virtual mode held at Sri Sairam Engineering College on 27th & 28th January 2021.
- Presented paper titled Kinetics and Mechanism of Oxidation of Aniline and some p-substituted Anilines by N-Bromo phthalimide in the National Level
   Seminar held at Valliammai Engineering college on 27th March 2017.
- Presented a paper titled Some Physico-Chemical Analysis of Soil and Water of Keezhathottam Mangrove, Tamil Nadu in the Indian Science Congress Association held at S. V. University, Tirupati from 3<sup>rd</sup> to 7<sup>th</sup> Jan 2017.
- Presented Paper on Kinetics and Mechanism of Oxidation of Aniline and some p-substituted Anilines by N-Chlorosaccharin at NCNRCR'2015, organizing by Department of Chemistry, SRM University, Ramapuram, Chennai-600089, held on 28th & 29th August 2015.
- Presented Paper on Kinetics and Mechanism of Oxidation of Aromatic Amines
   by N-ChloroSaccharin at Kalasalingam University, National conference NCAFMA-2013.23rd March 2013.
- Presented Paper on Effect of Wedelia Calendulacia against Isoniazid Induced
   Liver Toxicity in Albino Rats at Sri SAI RAM SIDDHA MEDICAL COLLEGE &
   RESEARCH CENTRE, Chennai-44, National Conference held on 28th, 29th & 30th April
   2010.

#### **CONFERENCES: PARTICIPATED**

International Web-Conference on "Recent Trends in Scientific Research"
 Organized by P.G and Research Department of Chemistry, Dr.Ambedkar
 Government Arts College, held on 03.08.2020 – 04.08.2020.

- National Seminar on "Environmental Issues and Sustainable Development" organized by Department of Civil Engineering, Sri Sairam Engineering College, Chennai-44, held on 11<sup>th</sup> 12<sup>th</sup> November, 2013.
- National Seminar on "Recent Trends in LASER Spectroscopy and its Application (RITILSA-13)" organized by Department of Humanities and Sciences (Physics),
   Sri Sairam Engineering College, Chennai-44, held on 17th October, 2013.
- National Seminar on "Emerging Trends in Solar Energy-2013(ETSE-2013)" organized by the Department of Chemistry, B.S. Abdur Rahman University, Vandalur, Chennai, held on 23rd October, 2013.
- State level Technical Seminar on "Future Ahead for Nanotechnology" organized
   by Department of Chemistry, Aarupadai Veedu Institute of Technology, held
   on 9th August, 2008.
- National Seminar on "Nano Science and Technology-Challenges Ahead'
   (NSTCA'08)" organized by the Department of Chemistry, Velammal Engineering
   College, in association with IGCAR, Kalpakkam, held on Tuesday, 19th August,
   2008.
- Seminar on "Recent Trends in Biochemistry" organized by School of Life Science,
   Post Graduate Department of Biochemistry, Ponnaiyah Ramajayam College,
   Thanjavur, held on 23<sup>rd</sup> August, 2003.

#### **WORKSHOPS: ATTENDED**

- INUP-i2i Familiarization Workshop on Nanofabrication Technologies (Online mode), supported by Ministry of Electronics and Information Technology (MeitY), Govt. of India and conducted by the Centre for Nano Science and Engineering, Indian Institute of Science, Bangalore, from 20 22 December 2021.
- DST-FIST Sponsored Two days Workshop on **Scanning Electron Microscope** held at Sethu Institute of Technology on 5th & 6th October 2021.
- Two days Workshop on **Improving Research & Performance Outcomes** at Elsevier's Zoom Webinar, on Tuesday 31 August, 2021.
- One day workshop on "Intellectual Property Rights & Innovations" at Sri Sairam Engineering College, Chennai on 20th July 2019.
- One day Symposium on **SIT-SCIHUM'19**, at Sri Sairam Institute of Technology on 28<sup>th</sup> February 2019.

- DRDO sponsored a one day workshop on Li-ion batteries at SSN College on 18th May 2018.
- One day Workshop on "Advanced functional materials (FUNMAT-2017)" organized by CSIR - Central Electrochemical Research Institute (CECRI), Karaikudi on 22<sup>nd</sup> May 2017.
- One day National Workshop on "Advancements in Chemical Sciences" organized by Department of Chemistry, Sri SAIRAM INSTITUTE OF TECHNOLOGY, Chennai-44, 18th July, 2016.
- One day National Workshop on "Smart materials-applications and characterizations" organized by CCG, Department of physics, VIT-Vellore, 27th April, 2016.
- 5 days INUP Hands-on Training Workshop on "Nanofabrication Technologies", held at IIT Bombay, during from 17th to-21st, August 2015.
- One day Workshop on "Role of Polymers in Modern Engineering materials" organized by Department of Science & Humanities, Sri Sairam Institute of Technology, Chennai-44, held on 12th 2013.
- One day Workshop on "Art of Journal and Thesis Writing" organized by Department of Research Development, Sri Sairam Engineering College, Chennai-44, held on 19th January, 2012.
- One day Workshop on "Detection & Prevention of Adulteration in Food Stuffs" organized by School of Life Science, Post Graduate Department of Biochemistry, Ponnaiyah Ramajayam College, Thanjavur, held on16th 2002.
- Two days Symposium on "Coordination Chemistry" conducted by Post-Graduate
   Department of Chemistry, National College, Tiruchirappalli, held on 16<sup>th</sup> and
   17<sup>th</sup> February, 1996.

#### **FDP: ATTENDED**

- 5-days of online FDP on the theme "Inculcating Universal Human Values in Technical Education" organized by **All India Council for Technical Education(AICTE)** from 1st February, 2021 to 5th February, 2021.
- 5 days of online International FDP on "EDUCATION 4.0 The future ahead" organized by Internal Quality Assurance Cell with Department of Science &

- **Humanities, Sri Sairam College of Engineering, Bengaluru** from 10<sup>th</sup> to 14<sup>th</sup> August 2020.
- 14 days of online international FDP on "Materials Science & Nanotechnology" organized by Department Chemistry, B.S Abdur Rahman Crescent Institute of Technology, Chennai from 03.08.2020 to 16.08.2020.
- 5 days online STTP on "Finite Element Method for Engineering Applications" Organized by Department of Mechanical Engineering, Sri Sairam Engineering College, Chennai-44 held from 03/08/2020 to 08/08/2020.
- One day ISTE sponsored FDP on "Working Culture for Professionals" at Sri Sairam Engineering College. Chennai on 11<sup>th</sup> November 2019.
- 5 days ISTE sponsored FDP on "Renewable Energy Systems" at Sri Sairam Engineering College. Chennai from 22.7.19 to 26.7.19.
- Two-week ISTE STTP on "Environmental Studies" Conducted by IIT Bombay under the National Mission on Education through ICT (MHRD, Govt. of India) from 2<sup>nd</sup> to12<sup>th</sup> June 2015.
- One day Orientation Programme on "Coastal Biodiversity" was jointly organized by advanced study in Marine Biology, Annamalai University, Parangipettai and Tamilnadu Science Forum (TNSF), held on 31st July, 2004. This being organized as a part of Year Scientific Awareness-2004 conducted Coastal Districts.

### **PROJECT: SUBMITTED**

- Project entitled: "Solutions for an effective and sustainable faecal sludge management to increase productivity of soil and contribute to double the farmers' income" Tamilnadu State Council for Science And Technology (An Autonomous body of Govt. of Tamil Nadu) DOTE Campus, Chennai-600 025.
- Project entitled: "Salt based edible covering to protect and preserve hay and agricultural byproducts" Department of Science & Technology (DST) Technology
   Project Proposal under Waste Management Technology (WMT) Program.
- Project entitled: "Design, synthesis, characterization and Applications of MOF- DABCO (1,4-diazabicyclo[2.2.2]octane)" submitted to Indian Nanoelectronics Users Program (INUP), IIT Bombay, Mumbai.
- Project entitled "Design and Fabrication of MOF- DABCO as gas sensor" submitted to Department of Science and Technology (DST), Govt. of India, New

Delhi under "Electrochemical and Optical Imaging Device Technologies" of Technology Systems Development Program (TSDP).

### **UNDERGOING PROJECT**

- Optimization of electro-coagulation (EC) process for the removal of toxic pollutants from wastewaters: Our collaborative effort with experienced and dedicated organizations- Vriddhi Technology Llp in the field enable us to design and manufacture cost effective EC systems which are compact, efficient and of high quality. The advantages of etrocoagulation are the versatile range of multiple pollutant removal, no additional chemical usage, less sludge production and a stable and reliable setup.
- In the present pandemic situation (COVID 19), the significance of using Mask, Hand Sanitizer and Soaps are highly significant to stay safe from Viruses. With society's concern, preparing cost effective and enhanced efficient herbal / synthetic hand sanitizer and antiseptic soaps to support our community.

#### **ONLINE COURSES ATTENDED**

- Successfully completed 13.5 hours of "The Collection of 3D Digital Content for CHEMISTRY - PART 1" online course from UDEMY on November 5, 2019.
- Successfully completed 11 hours of "The Collection of 3D Digital Content for CHEMISTRY PART 2" online course from UDEMY on November 7, 2019.
- Successfully completed 20.5 hours of "Complete General Chemistry" online course from UDEMY on April 14, 2020.
- Successfully completed "The Sustainable Development Goals A global, transdisciplinary vision for the future" online course authorized by University of Copenhagen offered through Cousera on 12/05/2020.
- Successfully completed "Advanced Chemistry" online course authorized by University of Kentucky offered through Cousera on 14/05/2020.
- Successfully completed "Municipal Solid Waste Management in Developing Countries" online course authorized by EPFL offered through Cousera on 19/05/ 2020.

- Successfully completed "AI For Everyone" online course authorized by **deeplearning.ai** offered through **Cousera** on 16/05/2020.
- Successfully completed "Natural Gas" online course authorized by University at Buffalo and University of New York offered through Cousera on 23/05/2020.
- Successfully completed "Quantum Mechanics" online course authorized by University of Colorado Boulder offered through Cousera on 23/05/2020.
- Successfully completed "Introduction to Molecular Spectroscopy" online course authorized by University of Manchester offered through Cousera on 24/05/2020.
- Successfully completed "Safety in the Utility Industry" online course authorized by University at Buffalo and University of New York offered through Cousera on 31/05/2020.
- Successfully completed "**Disaster Preparedness**" online course authorized by **University of Pittsburgh** offered through **Cousera** on 10/06/2020.
- Successfully completed "General Chemistry: Concept Development and Application" online course authorized by University of Pittsburgh offered through Cousera on 02/07/2020.
- Successfully completed "Mastering bitumen for better roads and innovative applications" online course authorized by University of Pittsburgh offered through Cousera on 02/07/2020.

#### **WEBINAR ATTENDED**

- Webinar on "NAAC Accreditation Management System Dem" Organized by InPods Ed-tech held on 27/05/2020
- Webinar on "Waste Management Strategies" Organized by Department of Science and Humanities, Hindustan College of engineering Technology, Coimbatore held on 31/05/2020
- Webinar on "R&D Proposal for Writing for Facilities" Organized by Sri Sairam
   Engineering College, Chennai-44 held on 12/.06/2020
- Webinar on "Future of Higher Education-Nine Mega Trends" Organized by ICT
   Academy held on 30/06/2020
- Webinar on "India's First Leadership Talk Series" Organized by MHRD's Innovation Cell held on 13/05/2020