











ICGCES | 20 JULY 2023 KERALA, INDIA

CONFERENCE

2023

Green Chemistry and Environmental Sciences

20

JULY 2023 KERALA, INDIA

ICGCES - 2023

International Conference on Green Chemistry and Environmental Sciences





Research and Postgraduate Department of Chemistry, Sree Sankara College, Kalady in Collaboration with

School of Nanoscience and Nanotechnology, Mahatma Gandhi University, Kottayam



Venue & Date

The ICGCES - 2023 will be held during 20 July 2023 at Sree Sankara College, Kalady, Kerala, India. Sree Sankara College, located in the idyllic town of Kalady, Kerala, India, stands as a symbol of academic excellence and holistic development. With a rich heritage and a commitment to nurturing young minds, the college has been an esteemed institution since its establishment in 1954. Named after the revered Indian philosopher and spiritual leader, Adi Sankara, Sree Sankara College offers a diverse range of undergraduate and postgraduate programs. Affiliated with Mahatma Gandhi University, Kottayam, the institution combines rigorous academics with a profound emphasis on character building and value-based education Nestled amidst nature's beauty, the college campus provides an inspiring environment for intellectual growth and exploration. Surrounded by lush greenery and tranquility, it serves as a haven for knowledge seekers, fostering a conducive atmosphere for learning.

Focal Theme: Green Chemistry and Environmental Sciences

The Green Chemistry and Environmental Sciences Conference is an event dedicated to promoting and advancing sustainable solutions, research, and innovation in the fields of green chemistry and environmental sciences. With a focus on creating a more sustainable and environmentally friendly future, the conference serves as a platform for knowledge-sharing, collaboration, and networking among professionals from diverse backgrounds. The conference aims to highlight the importance of green chemistry in developing environmentally friendly technologies, processes, and products. The conference provides a forum for scientists, researchers, and policymakers to discuss and propose solutions for environmental challenges. These challenges may include climate change, pollution, waste management, and biodiversity loss. By fostering interdisciplinary collaborations, the conference seeks to identify innovative approaches and practical strategies to overcome these issues.

Programme at a Glance

Keynote Lectures By



Technical Session I

Dr. Nayeem Mullungal
Department of Biological and Environmental Sciences
Qatar University
"Green Applications of Marine Natural products: an algal story"



Technical Session II

Dr. Shaju SS

Head, Department of Chemical Oceanography

CUSAT, Cochin

"Ocean Colour Remote Sensing for Environmental Research"



Technical Session III (Online)

Dr. Shafeer Kalathil
Assistant Professor, VC Senior Fellow
Northumbria University, UK
"Microbial Solutions for Climate and Energy Crises"



Technical Session IV

Dr. Sarika A R
Scientist
KSCSTE, Thiruvananthapuram
"Exploring the interplay of Microbiome and Environment"

Call for Abstracts

We invite researchers, scholars, and industry professionals to submit abstracts for oral presentations at the prestigious International Conference on Green Chemistry and Environmental Sciences. We encourage submissions that showcase original research, innovative methodologies, and transformative approaches towards sustainable solutions. Submissions should be made through the conference website no later than 18 July 2023. Selected abstracts will be presented as oral presentations during dedicated conference sessions, allowing presenters to showcase their work, engage in scholarly discussions, and network with leading experts in the field. Abstract should be send to the email chemistry@ssc.edu.in

Registration fees*

Delegates/Participants		
Students	Faculty	Industrial Professionals
₹ 250	₹ 500	₹ 2000

Dates to remember

15th July 2023
Registration for delegates/participants

18th July 2023
Deadline for the submission of abstract

Patrons

His Holiness Jagadguru Sri Sri Bharati Tirtha Mahasannidhanam

His Holiness Jagadguru Sri Sri Vidhushekhara Bharati Sannidhanam

Co-Patrons

Sri. K. Anand

Managing Director | Sree Sankara College, Kalady

Sri. C.P. Jaisankar

Chief Operations Officer | Sree Sankara College, Kalady

Dr. Preethi Nair

Principal | Sree Sankara College, Kalady

Dr. Anitha Abraham

DDO | Sree Sankara College, Kalady

Convenors

Dr. Jesitha K

Assistant Professor | Research and Postgraduate Department of Chemistry, Sree Sankara College, Kalady

Smt. Manjula Krishnan

Assistant Professor and Head | Research and Postgraduate Department of Chemistry, Sree Sankara College, Kalady

Co - Convenor

Dr. Sreekala M S

Joint Director, School of Nanoscience and Nanotechnology & IIUCNN, Director, School of Polymer Science and Technology | Mahatma Gandhi University Kottayam

Committee members

Smt. Remadevi PR
Smt. Sylajadevi P
Dr.Seena K Thomas
Dr. Gireesh M K
Smt. Remya M Nair
Dr. Vivek Ramakrishnan

Advisory Board

Prof. (Dr.) Sabu Thomas

Former Vice Chancellor | Mahatma Gandhi University, Kottayam

Dr. Harikumar P S

Former Scientist / CWRDM, Kerala

Prof. (Dr.) Mohammed Afzal Pasha UGC-BSR Fellow/ Bangalore University

Dr. Fateh V Singh Associate Professor / VIT Chennai

Address for correspondence

Dr. Jesitha K

Assistant Professor | Research and Postgraduate Department of Chemistry, Sree Sankara College, Kalady
T+91 9633598717



Scan this QR Code to pay the registration fess Please specify ICGCES during payment

Our Sponsors







Student Coordinators

Ms. Aleena Biju (+91 9645626101)

Mr. Vivek T M (+91 8086368745)

Mr. Abhijith V (+91 9496046372)

Sree Sankara College, Kalady

Sankar Nagar, Mattoor, Kalady P.O., Ernakulam – 683 574 Website: <u>www.ssc.edu.in</u>