

NDIA'S ©ENTURY OF OHEMISTRY



62^{md} ACC 2025

Annual Convention of Chemists

8

International Conference on

"Net Zero Goal & Sustainability: Role of Chemical Sciences in Green Energy, Circular Economy, and Prosperity of India"

December 18-20, 2025

Organized by

Indian Chemical Society
92, Acharya Prafulla Chandra Road, Kolkata
West Bengal, India

8

Department of Chemistry

Madras Christian College (Autonomous)

East Tambaram, Chennai

Tamil Nadu, India











Supported By



























About the Conference

The 62nd Annual Convention of Chemists (ACC) 2025 and International Conference on "Net Zero Goal & Sustainability: Role of Chemical Sciences in Green Energy, Circular Economy, and Prosperity of India" is a significant scientific forum and global gathering in Chemical Sciences. This major event will serve as a dynamic platform for researchers, academics, and industry professionals to exchange ideas, foster collaborations, and drive innovation across the chemical sciences and allied disciplines. The conference's central aim is to accelerate the development and implementation of chemical solutions to global challenges, specifically emphasizing sustainability, green energy, and the circular economy. By showcasing cutting-edge research, the convention intends to contribute to a more sustainable and prosperous future for India and the world. Participants can look forward to engaging in insightful presentations, interactive sessions, and networking opportunities. The ACC 2025 will facilitate interdisciplinary discussions, encouraging the integration of diverse perspectives to tackle complex scientific and societal issues. Bringing together leading global experts, the convention is designed to be a catalyst for transformative discoveries, knowledge transfer, and sustainable solutions, highlighting the essential role of chemistry in driving technological progress and addressing pressing environmental concerns.

Conference Highlights

Keynote Addresses

Invited Talks

Oral Presentations

Poster Presentations

Separate Presentation
Slot for UG/PG students

Hybrid Mode

Journal Publications

Awards

Industry Conclave

Network Dinner

Conference Tracks

Organic & Biochemistry

Inorganic & Materials
Chemistry

Analytical & Environmental Chemistry

Physical Chemistry

Chemical Engineering & Green Chemistry

Science Education & History and Philosophy of Science

Key Focus areas of 62ndACC 2025 and International Conference

The focus areas for the conference are diverse and encompass a wide range of topics within the field of Chemistry and allied disciplines.

- Organic Chemistry
- Green Chemistry
- Photochemistry
- Medicinal Chemistry
- Chemical Biology
- Inorganic Chemistry
- Bioinorganic Chemistry
- Organometallic Chemistry
- Materials Chemistry
- Nanomaterials
- Supramolecular Chemistry
- Photocatalysis
- Electrocatalysis
- Batteries
- Super Capacitors
- Interfacial Science
- Sensors
- Drug Delivery
- Polymer Chemistry
- Environmental Chemistry
- Waste to Wealth
- Solid Waste Management
- Semiconductors

- Bioremediation
- Toxicology and Environment
- Water Quality
- Plastic Recycling and Microplastics
- Physical Chemistry
- Computational Chemistry
- Al in Chemistry
- Use of Al in Chemical Synthesis
- Al in Drug Discovery
- Advances towards Net Zero
- Carbon Neutrality
- Circular Economy
- Carbon dioxide to Chemicals
- Alternative Energy Resources
- Nuclear Energy
- Hydrogen Energy
- Agrochemicals
- •Nano Emulsions, Coatings
- **Adhesives**
- Minerals

Cements

Paints

- Chemistry for SDGs
- •Sustainable Production & Management in Industries
- Sustainable Energy Policies
- Refinery Technologies
- Natural Gas Technologies
- Clean coal Technologies
- Coal to Chemicals
- Recycle Chemistry and Engineering
- Process Intensification
- Enhanced Oil Recovery
- Fluorine Chemistry
- Corrosion Science and Technology
- Newer Fuel Additives
- Water Chemistry and RelatedTechnology
- Fermentation
- Patenting & IPR Evaluation
- Indian Knowledge System
- NEP

&

- Curriculum Design
- Pedagogy for Teaching Chemistry

Best Presentaion Awards

Best Presentation Awards with Cash Prize Elsevier - 7 Prizes with \$100 each Chemical Weekly - 20 Prizes with Rs 5000 each

<u>ChemicalWeekly</u>











About the Indian Chemical Society



The Indian Chemical Society, a premier Scientific Society of India, was founded in 1924 as a National Forum for the community of chemists and members of allied disciplines, with Sir Prafulla Chandra Ray as its first President. Currently, Prof. G. D. Yadav is serving as the President of the Society. The Society has been a driving force in fostering research, innovation, and collaboration in chemistry for a century. The ICS publishes the reputed Journal of the Indian Chemical Society (JICS), a peer-reviewed platform that shares significant contributions in chemistry and allied fields with the global scientific community. Through its conferences, workshops, symposia, and outreach programs, the Society provides opportunities for knowledge exchange between academia, industry, and policymakers, while also encouraging the active participation of young researchers and students. With its long-standing legacy, ICS continues to: Promote excellence in chemical research and education, Build strong industry-academia partnerships, Address pressing global challenges in sustainability, green energy, and the circular economy, Inspire and support the next generation of chemists.

About the Host Institution

Madras Christian College (MCC), founded in 1837 as a School by Rev. John Anderson, has grown into a premier institution spanning 320 acres in Chennai. Committed to the "education of the whole person," MCC blends its rich history with foresight for holistic development. A significant milestone was its 1937 migration to the Tambaram campus. In 1978, MCC achieved autonomy, allowing for crucial curriculum innovations. Its performance in Academics & Research, Infrastructure, and Inclusivity is nationally recognized, with an NIRF ranking of 16 in 2025. Serving about 7,000 students, MCC offers 70 diverse programmes across 37 departments, featuring a flexible Choice Based Credit System (CBCS) integrating Learning-Outcome Based Curriculum Framework (LOCF) and alignment with NEP 2020. The college is a hub for pioneering research and entrepreneurship, exemplified by and a growing number of Scopus/Web of Science publications and the MCC-MRF Innovation Park (2021). Holistic development thrives through its unique residential system, with six historic Halls of Residence and world-class sports facilities. MCC champions environmental stewardship, evidenced by a 500 kWp solar power plant and initiatives for rainwater harvesting and recycling. Its deep commitment to social responsibility is visible in robust community engagement programs, fostering an inclusive and peaceful society. With a powerful global alumni network and an unshakeable foundation, MCC continues to transform lives and shape a better future for India and the world.

About the Department

Established in 1927 under Prof. Edward Barnes, the Department of Chemistry at Madras Christian College evolved from its origins within the Natural Sciences division in 1919 to become a distinguished centre for chemical education and research. The department prioritizes a holistic and innovative educational approach. The curriculum is continually updated to include new courses and modern scientific advancements. A cornerstone of the Departments pedagogy is its emphasis on student centric teaching methods such Project Based Learning, Experiential Learning and Learning by Doing, which ensures that theoretical knowledge is translated into tangible, real-world skills. To support students' success, the department offers free coaching for national competitive exams like JAM and CSIR/GATE, which has led to students entry in top national institutions.

Beyond academics, the department's educational mission includes a Service Learning Program, where students teach science to tribal children, promoting social responsibility. The department is also a hub for research, evidenced by a DST-FIST sponsorship and over one crore in research grants. The faculty's prolific research output, with over 150 Scopus-indexed publications in the last five years, enriches the academic environment. A dynamic alumni network significantly contributes to the department's growth, funding major infrastructure enhancements, including state-of-the-art labs and a seminar hall, supported by the benevolence of Mrs. Indra Krishnamurthy Nooyi.

This comprehensive model, which integrates academics, research, and community service, earned the department "The Best Performing Science Department Award" for 2021-2022 from the College. The department continues to set high benchmarks in creating well-rounded scientific leaders.



ACC 2025 Programme Committee



Chairman

Prof. G. D. Yadav

President Indian Chemical Society

Convener

Dr. E. lyyappan

Associate Professor & Head Department of Chemistry Madras Christian College

Honorary Secretary

Prof. Sudip Kumar Das

Indian Chemical Society

Co-Convener

Dr. Nimmy Edwin

Associate Professor

Department of Chemistry

Madras Christian College

Honorary Treasurer

Dr. Avijit Ghosh

Indian Chemical Society

Chairman

Prof. P. Wilson

Principal & Secretary Madras Christian College

Organizing Secretaries

Dr. C. Amirthavalli

Associate Professor
Department of Chemistry
Madras Christian College

Executive Officer

Dr. Rahul Bhattacharya
Indian Chemical Society

Dr. E. Rajkumar

Assistant Professor
Department of Chemistry
Madras Christian College

Member

Dr. E. Sukumar Indian Chemical Society

Local Organizing Committee

Department of Chemistry, MCC

Dr. T. Jaba Priya

Dr. T. Mary Vergheese

Mrs. R. Kavitha

Dr. D. Reuben Jonathan

Dr. R. Vijay Solomon

Mr. G. Gnanamani Simiyon

Dr. M. Aulice Scibioh

Dr. Rakhi Yadav

Dr. N. Prabhu

Mr. A. Naveen Kumar

Dr. S. Saranya

Dr. Stesho Crystalin Lazuli

ICS-TN Branch

Dr. V. Sivamurugan

Dr. A. Kalilur Rahiman

Dr. S. Iyyam Pillai

Dr. L. Akilandeswari

Dr. P. Kalimuthu

Dr. S. Hariharan

Dr. M. F. Valan

Dr. J. Selvakumar

Dr .T. Augustine Arul Prasad

Dr. K. Balakrishna

Dr. Sujoy Sarkar

Dr. K. Swarnalatha

Local Advisory Members

Dr. T. Ramasami, Former DST Secretary,

Chennai

Prof. G. Sekar, Head, Dept. of Chemistry, IITM

Prof. T. Pradeep, Professor, IITM

Prof. P. Selvam, Professor, IITM

Dr. S. Vincent, Member Secretary, TNSCST

Prof. C. Muthamizhchelvan, VC, SRM

Prof. S. Suresh Kumar, Pro-Chancellor

(Research), BIHER

Dr. K. J. Sreeram, Director, CSIR-CLRI

Prof. S. Balasubramaninan, RSC

ICS Council Members

President

Prof. G. D. Yadav

Vice-President (Elected)

Prof. Rakshit Ameta

Vice-President
(Chairperson, Raipur Branch)
Prof. Kallol K Ghosh

Honorary Secretary Prof. Sudip Kumar Das Honorary Treasurer Dr. Avijit Ghosh

Honorary Editors

Prof. A. C. Bhasikuttan

Physical & Industrial Chemistry
Prof. Jyotirmayee Dash
Organic & Biochemistry

Prof. Samaresh Bhattacharya

Inorganic & Analytical Chemistry

Prof. B. M. Bhanage

Engineering Chemistry & Green Technology Prof. Vimal Chandra Srivastava

Analytical & Environmental Chemistry

Prof. P. Das

Pharmaceuticals & Organic Chemistry

Head Quarter - Council Members
Prof. Chhanda Mukhopadhyay
Prof. Susanta Lahiri
Prof. Ashutosh Ghosh

Eastern Zone Council Members
Dr. Jhimli Bhattacharyya
Dr. Ashok Kumar Jha
Dr. Shivendu Ranjan

Southern Zone Council Members
Dr. Sujoy Sarkar
Dr. V. Sivamurugan

Dr. S. Vasudevan

Western Zone Council Members
Prof. Damodar Shambhag
Prof. Anindya Datta
Prof. Virendra K Rathod

Northern Zone Council Members
Dr. Om Prakash
Prof. Sanjay K Sharma
Prof. Diwan S Rawat



Advisors



Prof. R. N. Prasad Dr. Jai P Mittal Prof. Ramesh Chandra Prof. K. B. Pandeya Prof. Dulal C Mukherjee

Prof. Sunil Kumar Talapatra Prof. M. C. Chattopadhyaya

Scientists-in-charge

Organic & Biochemistry Prof. Akhilesh K Verma University of Delhi, Delhi

> Co-incharge Dr. P. Kalimuthu

Inorganic & Material Chemistry
Prof. Pradeep K Sharma
J N V University, Jodhpur

Co-incharge Dr. A. Kalilur Rahiman Analytical & Environmental Chemistry Prof. Vimal Chandra Srivastava Indian Institute of Technology Roorkee

Co-incharge Dr. V. Sivamurugan

Chemical Engineering & Green Chemistry
Prof. Smita Lele
ICT Mumbai

Co-incharge Dr. J. Selvakumar Physical Chemistry
Prof. Siva Umapathy
IISc. Bangalore

Co-incharge Dr. K. Swarnalatha

International Advisory Members

Prof. Paul Anastas, Yale University, USADr. Amy Cannon, Beyond Benign, USA

Prof. John Warner, Warner-Babcock Institute for Green Chemistry, USA

Prof. Samir Mitragotri, Harvard, USA

Prof. Suresh Bhargava, RMIT University, Australia

Prof. Peter J Cragg, University of Brighton, UK

Prof. Doris Kunz, University of Tübingen, Germany

Prof. Masayuki Shirai, Iwate University, Japan

Prof. K. V. Ramanujachary, Rowan University, USA

Prof. Seeram Ramakrishna, NUS, Singapore

Dr. Mahesh Pattabiraman, University of Nebraska, USA

Dr. Gareth Cave, Nottingham Trent University, UK

Prof. Vikramaditya G. Yadav, University of British Columbia, Canada

Prof. Ajayan Vinu, University of Newcastle, Australia **Prof. Rajender S. Varma,** Environmental Protection Agency, USA

Prof. Chennupati Jagadish, Australian National University, Australia

Prof. Gregory Smith, University of Cape Town, South Africa

Prof. Muthupandian Ashokkumar, University of

Melbourne, Australia

Prof. Mohan Balasubramanian, University of Warwick, UK

National Advisory Members

Dr. Swaminathan Sivaram, IISER Pune

Prof. K. VijayRaghavan,

Former Principal Scientific Advisor, Gol

Dr. A. K. Tyagi, HBNI, Mumbai

Dr. Alex Pulikottil, IOCL, Haryana

Dr. Varadarajan, Dy. Director General,

Ministry of Defence

Dr. Thallada Bhaskar, Director,

CSIR-AMPRI, Bhopal

Dr. S. Sundar Manoharan, Director General,

Pandit Deendayal Energy University

Prof. P. Selvam, Head NCCR, IIT Madras

Prof. S. Natarajan, IISC, Bangalore

Prof. S. Rajagopal, Madurai Kamaraj University

Dr. Parthasarathi Subramanian, IIT Kanpur

Dr. Raja Shunmugam, IISER, Kolkata

Prof. Manas K. Ghorai, IIT Kanpur

Prof. Ramaswamy Murugavel, IIT Bombay

Dr. V. Anbazhagan, VMKVASC, Salem



Lifetime Achievement Awardees





Dr. T. Ramasami
Padma Bhushan Awardee
Former Secretary DST



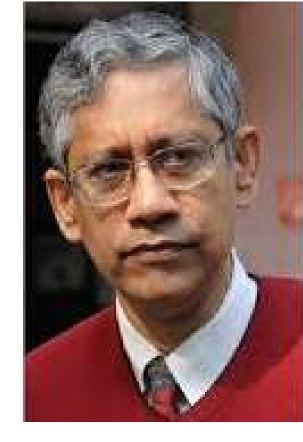
Prof. T. Pradeep
Padmashri Awardee
Institute Professor
IIT Madras



Prof. B. Viswanathan Emeritus Professor IIT Madras



Prof. Ashutosh Ghosh University of Calcutta



Prof. Santanu Bhattacharya Director IISER Tirupati



Prof. Anamik Shah Saurashtra University



Prof. (Dr.) R. D. Kaushik Gurukul Kangri Vishwavidyalaya



Mr. Vinod Saraf Chairman Vinati Organics Ltd



Shri Jayanti Patel Chairman Emeritus Meghmani Organics Ltd



Mr R. Parthsarathy
MD
Thirumalai Chemicals



Mr. Ramkumar Shankar Chemplast Sanmar Ltd



Mr. Prashant Malladi CMD, Malladi Drugs and Pharmaceuticals



Endowment Awardees





Acharya P. C. Ray **Memorial Award** Prof. D.S. Rawat VC, **Kumaun University**



Professor Priyadaranjan Ray **Memorial Award Dr. Anant Kapdi** ICT, Mumbai



Acharya J. C. Ghosh **Memorial Award** Prof. G. U. Kulkarni **Former Director JNCASR Bangaluru**



Professor J. N. Mukherjee **Memorial Award Prof. Amar Nath Mohanty Guelph University Canada**



Professor P. K. Bose Memorial Award **Prof. Manjusri Misra University of Guelph** Canada



Memorial Lecture Dr. John Kennedy New Zealand



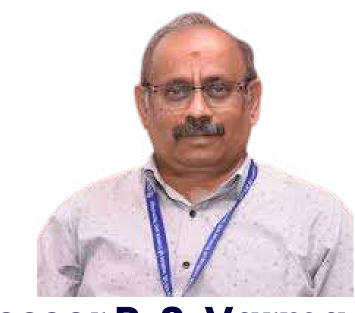
Professor Dhananjay Nasipuri Professor A. S. R. Anjaneyulu **60th Birth Day Commemoration Award** Dr. S. Vasudevan **CSIR-CECRI**



Professor Suresh C Ameta Award Prof. Jyotirmayi Dash **IISER Kolkata**



Birthday Commemoration Medal & Prize Dr. Thallada Bhaskar Director, CSIR-AMPRI, Bhopal



Professor R. S. Varma Memorial **Award** Dr. Bernaurdshaw Neppolian. Dean (Research), SRM Institute of Science & Technology, Chennai



Professor A. K. Chandra Memorial Award Dr KJ Sreeram Director, CSIR-CLRI



Professor U.C. Pant Memorial Award Prof. E. Murugan **University of Madras**



Professor D.P. Chakraborty 60th **Birth Anniversary Commemoration Award** Dr. Sekar, G. **Institute Chair Professor & HOD** Department of Chemistry, IIT

Madras



Professor B. N. Ghosh 80th BirthDay Medal and Prize **Prof. Santosh J. Gharpure Department of Chemistry IIT Bombay**



Dr. D S Bhakuni Award Prof. Surya K. De, FICS San Diego, USA



L.N. Mathur- Asima Chatterjee **Award for Woman Scientist** Dr. Nabanita Sadhukhan **ICT Mumbai**



29 Clean Science & Technology Bharat Ratna Prof. C.N.R. Rao ICS Centennial Jubilee Award for Leadership of Chemical Sciences and Engineering Prof. Samir Mitragotri, Harvard University



Pidilite Industries Padma Vibhushan Professor M.M. Sharma ICS Centennial Jubilee Award for Leadership of Applied Sciences and Chemical Industry
Shri. Mukesh Ambani **CMD Reliance Industries Ltd**



Oriental Aromatics Dr Sukh Dev ICS Centennial Jubilee Award for the Most Outstanding Organic Chemist and Thought Leader Dr. Aman A. Desai **Aether Industries Ltd**



Aether Industries Padma Vibhushan Dr. R.A. Mashelkar ICS Centennial Jubilee Award Research, Innovation and Technology Development Dr. Sanjay P. Kamble NCL, Pune



Dr. A.V. Ramarao ICS Centennial Jubilee Award for Innovation in **Industrial Research** Dr Rakeshwar K. Bandichhor Dr Reddy's laboratory

Professor G.D. Yadav and Dr. (Mrs.) Vasanti G. Yadav Award To be announced by inviting nominations for one male and one female students

Call for Abstracts/Full Articles

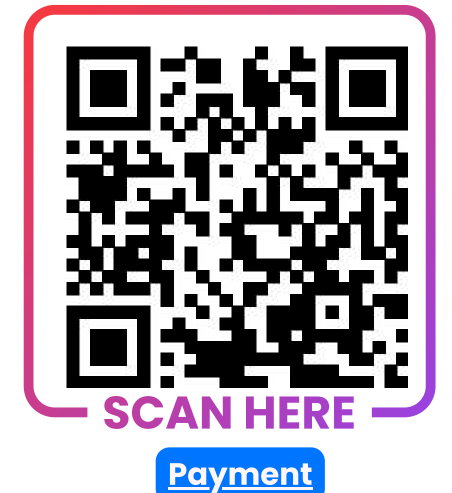
62nd ACC Invites academicians, researchers, scholars and professionals to submit their abstract / full length article in the thrust areas of the conference

Registration Process for ACC-2025

Participation in ACC-2025 is exclusively through registration.

Steps for Conference Registration

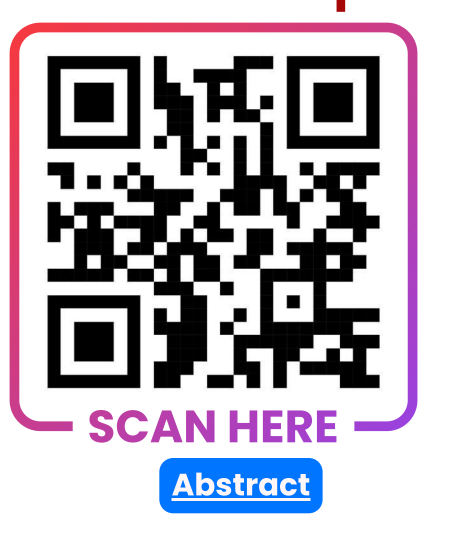
- Participants presenting the research finding through oral or poster presentation must should prepare and submit their abstract using the template available on the conference website or via the provided QR code.
- Pay the appropriate registration fee using the payment link provided here.
- After payment, generate a receipt and save it in PDF or JPG format. This receipt is required for the final registration step.
- Complete the registration process by filling out the form available at this link:
- Submit your abstract along with the registration form.



Registration



Abstract Template



	Re	Registration Fee (in Rs)		
Category	Early bird Registration (Before 25 Nov 2025)	Regular Registration Fees (after 25 Nov 2025)	On-Spot	
UG/PG	1500	2000	2500	
Research Scholar	2500	3000	3500	
Delegates (Faculty/Scientist)	4000	4500	5000	
Industry	5000	5500	6000	
Accompanying person	2500	3000	3500	
International CWC		\$100		
International & Foreign Delegates		\$200		

Life Members of ICS are eligible for Rs.500/- discount on the registration fee.

Please Note:

*Registration Fee is Non-refundable.

All rates are applicable per person, inclusive of GST

Entitlements per Delegate - Access to all sessions Accommodation and Travel not Included

For More Details

<u>Important Dates</u>

Registration starts from :01-08-2025

Abstract Submission Ends : 25-11-2025

Acceptance of Abstract : 27-11-2025

Submission of Full Paper : 30-11-2025

Contact Us

Prof. Sudip K Das, Honorary Secretary, Indian Chemical Society, Kolkata +918697304884 / ics.correspondence@gmail.com www.indianchemicalsociety.com

Dr. E. Rajkumar, Assistant Professor, Department of Chemistry, Madras Christian College, Chennai +91 9842303478 / acc2025ics@mcc.edu.in



Accommodation

For details, please visit the website. Limited accommodations will be available on campus based on payment and a first-come, first-served basis.

How to Reach Madras Christian College, Chennai

• The campus of Madras Christian College (MCC) is located in Tambaram, Chennai. It is easily accessible by various modes of transport.

By Train

- The most convenient way to reach the college is by train. The college is very close to the Tambaram Railway Station, which is a major junction for both suburban and long-distance trains.
- From Chennai Central/Egmore: Take a suburban electric train on the South Line towards Chengalpattu or Tambaram. MCC is a short walk from the Tambaram railway station's eastern side.

By Bus

- Tambaram is a major bus hub, and numerous city and mofussil (intercity) buses connect to it from all parts of Chennai and nearby districts.
- The Tambaram bus terminus is located right next to the railway station.
- Many bus routes, have stops at or near Tambaram East, which is a short walk to the college.

By Road

- If traveling by car or taxi, MCC is situated on the Velachery-Tambaram Main Road. The campus is approximately 25-30 km from Chennai city center.
- Navigation apps like Google Maps can be used to get real-time directions.
- The college has ample parking space for visitors.

By Air

- The Chennai International Airport (MAA) is the closest airport to MCC, located about 15 km away.
- From the airport, a prepaid taxi or an app-based cab (Uber/Ola) can be hired to directly reach the college.
- Alternatively, a bus or a suburban electric train from the airport to Tambaram can be taken and then proceed to the college.

Nearby Tourist Places



<u>Mahabalipuram</u>



Marina Beach



<u>Muttukadu</u>



Guindy National Park



Government Museum



Aringar Anna Zoological Park



Santhome Cathedral and Basilica



<u>Dakshina Chitra</u> <u>Heritage Museum</u>

Tourist Places in Tamilnadu



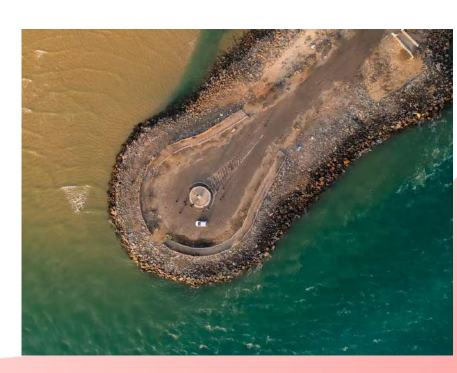
Pondicherry



Kanyakumari



Kodaikanal



Dhanushkodi

Sponsorship Opportunities

ACC 2025 offers a wide spectrum of Sponsorship Opportunities suitable for corporates from Chemical and its allied industries. Sponsors will gain an incredible visibility and networking opportunities. Get in touch with us to

customize a sponsorship package that aligns perfectly with your branding goals.

Sponsorship Amount Sponsorship (INR) + GST **Opportunities Diamond Sponsorship** On Request 15Lakhs Platinum Sponsorship **Gold Sponsorship** 10 Lakhs Silver Sponsorship **5Lakhs** 4 Lakhs **Bronze Sponsorship Conference Session** 3 Lakhs Sponsor



Sponsorship Benefits



We offer tailored sponsorship packages designed to align with your specific branding and marketing goals, and meaningful engagement with the global chemistry community.

Join global leaders in exploring the transformative role of chemical sciences in achieving net-zero goals and sustainability through innovative partnerships and strategic industry collaborations.

Silver Sponsors





Industry Sponsors

Supported By











SERB









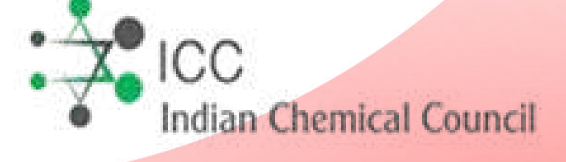


















SOUVENIR ADVERTISEMENTS



Outside back cover page (Colour)

INR 50,000 +18 % GST (2 Free delegate Pass)

Inside front / Inside back (Colour)

INR 40,000 +18 % GST (2 Free delegate Pass)

Inside full page (Colour)

INR 25,000 +18 % GST (1 Free delegate Pass)

Inside full page (B&W)

INR 15,000 +18 % GST

Inside half page (Colour)

INR 10,000 +18 % GST

Inside half page (B & W)

INR 7500 +18 % GST

An exhibition will be held during this conference, spanning three days. Booths measuring 10 feet by 10 feet will be offered for displaying a variety of products that align with the conference's theme.

Stall size	Amount	Free Delegate Pass
10 x 10 feet	Rs 50,000 +18 % GST	2

Sponsorship Recognition on Conference Backdrop

Sponsors who contribute advertisements or sponsorships exceeding ₹1 Lakh will have their names displayed on the conference backdrop.





Name of the Beneficiary	Madras Christian College	
Address	MCC, East Tambaram, Chennai - 600059	
Bank Account Number	19101000048233	
Nature of Bank Account	Saving Account	
MICR No	600020052	
Name of the Bank	Indian Overseas Bank	
Address of the Bank	IOB, MCC Campus Branch, Tambaram, Chennai 600059	
Bank Branch Code	"0191 "	
IFS Code	IOBA000191	
Swift Code	IOBAINBB001	

Contact Us

Prof. Sudip K Das, Honorary Secretary, Indian Chemical Society, Kolkata +918697304884/ics.correspondence@gmail.com



Dr. E. Rajkumar, Assistant Professor, Department of Chemistry,

Madras Christian College, Chennai +91-9842303478 / acc2025ics@mcc.edu.in

acc2025mcc@gmail.com