

RESOURCE PERSONS

Dr. ARISH DASAN
Scientist-FunGlass
Alexander Dubeck University of Trencin, Slovakia

Dr. RENUKA CHANDRASEKHARAN
Institution's Innovation Ambassador
(1055332) [Certe. by MIC & AICTE]
Associate Professor, Department of Physics
Global Academy of Technology
Bengaluru

ORGANIZING COMMITTEE

CORRESPONDENT
Prof. Dr. A. J. S. PRAVIN

PRINCIPAL i/c
Dr. G. D. BIJI

Dr. N. T. Nevaditha
Head, UG Chemistry and Research

Dr. S. P. Selvin Pragalath Paul
Head, PG Chemistry

ORGANIZING SECRETARY

Dr. N. T. Nevaditha
mobile : 9442935844

JOINT SECRETARY
Dr. T. F. Abbs Fen Reji
mobile : 9442865090

CONVENERS
Dr. P. Metilda
Dr. K. Raja Kumar

COMMITTEE MEMBERS

Dr. K. L. P. Sheeja Lovely	Dr. S. Viola Rose	Dr. S. Praylin
Dr. A. J. Malar	Dr. S. Ginil Mon	Dr. C. Blessy
Dr. E. K. Kirupa Vasam	Dr. N. Femila Nirmal	



NESAMONY MEMORIAL CHRISTIAN COLLEGE

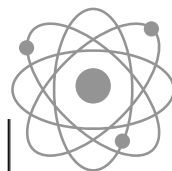
(Re-Accredited with 'A' grade by NAAC, Ranked 42nd by NIRF in the year 2024)
Marthandam - 629165, Kanyakumari district, Tamilnadu
www.nmcc.ac.in



NESAMONY MEMORIAL CHRISTIAN COLLEGE

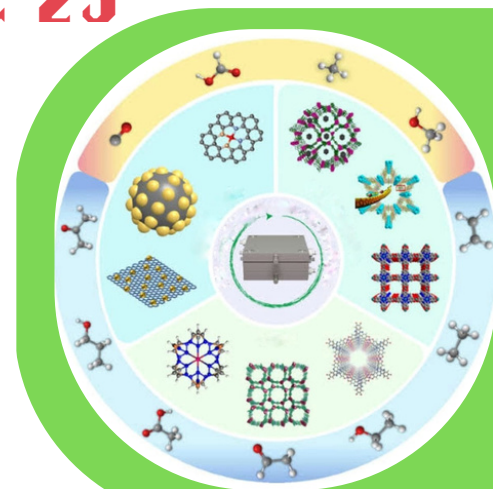
(Re-Accredited with 'A' grade by NAAC, Ranked 42nd by NIRF in the year 2024)
Marthandam - 629165, Kanyakumari district, Tamilnadu
www.nmcc.ac.in

INTERNATIONAL SEMINAR ON HIGH PERFORMANCE MATERIALS AND INNOVATION FRONTIERS IN CHEMICAL SCIENCES



ISHIC'25

3rd
September
2025



Organized by
Department of Chemistry & Research



ABOUT THE COLLEGE

Nesamony Memorial Christian College, Marthandam, Tamil Nadu, established in 1964, is a renowned institution of higher education affiliated with Manonmaniam Sundaranar University, Tirunelveli. The college is founded with a strong missionary zeal, is dedicated to providing quality higher education to the economically and socially marginalized communities along the western gates of Kanyakumari. The college offers a diverse range of academic programs, including 18 undergraduate, 15 postgraduate, 12 Certificate and 12 Ph.D., courses, reflecting its commitment to comprehensive education. Ranked 42nd in the NIRF national ranking, the institution continues to uphold academic excellence and social responsibility. Nesamony Memorial Christian College stands as a beacon of holistic education, nurturing creativity, teamwork, service, dedication, devotion, and discipline among its students. The remarkable growth of the institution over the decades is a testament to divine guidance and unwavering commitment to its mission.

ABOUT DEPARTMENT OF CHEMISTRY

The Department of Chemistry and Research Centre at Nesamony Memorial Christian College offers Undergraduate, Postgraduate, and Research programmes, fostering academic excellence and scientific inquiry. The department has staffed with highly qualified and experienced faculty members who are dedicated to mentoring students through a strong academic and research-oriented environment. It is equipped with well-established laboratories that provide a stimulating atmosphere for learning and discovery. The department is committed to nurturing not only academic brilliance but also the personal growth of its students - encouraging qualities like independence, collaboration, and responsibility.

ABOUT THE SEMINAR

Chemistry holds immense potential to drive innovation and transformative change in the 21st century. As a central science, it plays a pivotal role in shaping the future through novel materials, cutting-edge technologies, and groundbreaking discoveries that impact industries, research, and society at large.

The International Seminar on High Performance Materials and Innovation Frontiers in Chemical Sciences serves as a dynamic platform for students, researchers, academicians, and professionals to engage with emerging trends and future directions in chemical sciences.

This conference aims to foster intellectual exchange, inspire innovative thinking, and explore strategies for maintaining a competitive edge in an ever-evolving global landscape. It is an opportunity to collaboratively envision and contribute to the next wave of growth and discovery in high-performance materials and chemical innovation.



CALL FOR RESEARCH ARTICLES



INTERNATIONAL SEMINAR ON HIGH PERFORMANCE MATERIALS AND INNOVATION FRONTIERS IN CHEMICAL SCIENCES (ISHIC'25) invites research articles for paper (oral/ poster) presentation in the following areas:

- **Biomaterials and polymeric composites**
- **Organic synthesis and metal complexes**
- **Nano materials**
- **Energy materials**
- **Environmental sciences**
- **Pharmaceutical science**

SUBMISSION OF ABSTRACT

The format for both abstract and research article is MS -WORD (Times New Roman 12", 1.5 line spacing on A4 size with 1" margin in all sides. The title of the abstract should be written in BOLD - Times New Roman of font size 14 aligned in the centre, followed by names of the author, their affiliation and e-mail address of the corresponding author. Name of the corresponding author is marked with '*' and ensure the file name as your name with ISHIC'25. The size for poster is 1m x 1m or A3.

During registration upload the abstract through the registration link

SUBMISSION OF FULL RESEARCH ARTICLE

Soft copy not exceeding 5 pages with the same format will be sent to the email nmccchem2017@gmail.com or before 31.08.2025.

AWARDS

The best oral and poster presenter will be honoured.

IMPORTANT DATES

Last date for abstract submission: 25.08.2025

Selected list for oral / poster presentation: 31.08.2025

Last date for full paper submission: 31.08.2025

REGISTRATION FORM

INTERNATIONAL SEMINAR ON HIGH PERFORMANCE MATERIALS AND INNOVATION FRONTIERS IN CHEMICAL SCIENCES (ISHIC'25) 3rd SEPTEMBER 2025

Registration Link : <https://nmcc.ac.in/Register.aspx>

Registration Fee : For students : Rs 200/ and for Research scholars/ Faculty : Rs 500/

The registration fee should be paid by the Google Pay using the above QR code on or before 31.08.2025 or on the spot registration is available.