

**A Two Day International
Conference on “ICRAC-2026”**

27 & 28, February 2026

REGISTRATION LINK

https://docs.google.com/forms/d/e/1FAIpQLSeVUYyG9KXiZAqGnWFM0m_mAQl45SgvI0KzlrZ3BrKrDhe3XA/viewform?usp=publish-editor

Contact Details

Dr. S. Jose Kavitha, Assistant Professor & Head i/c,

Dr. M. Hemamalini, Assistant Professor

Department of Chemistry,

Mother Teresa Women's University, Kodaikanal.

E- Mail: icracmtwu2026@gmail.com

Mob: 9940452011, 6379124234

Please contact 6379124234 to join in Whatsapp group for help in registration

Organizing Committee

Patron

Dr. K. Kala

Vice-Chancellor

Mother Teresa Women's University, Kodaikanal

Co-Patron

Dr. P. Jeyappriya

Registrar i/c

Mother Teresa Women's University, Kodaikanal

Conveners

Dr. S. Jose Kavitha

Assistant Professor & Head i/c
Department of Chemistry, MTWU

Dr. M. Hemamalini

Assistant Professor
Department of Chemistry, MTWU

Organizing Committee Members

Mrs. J. Shanthini

Ms. B. Manjula Devi

Ms. A. Catherine Paul

Ms. A. Agalya

Dr. M. Suganya

Advisory Committee

Prof. Necmi Dege, Department of Physics,
Samsun, Turkey

Prof. Abdul Razak Ibrahim Dean, School
of Physics, Universiti Sains Malaysia,
Penang

Prof. K. Panchanatheswaran, Professor
(Retd.), Bharathidasan University, Trichy

Prof. Raja Angamuthu, IIT, Kanpur

**A Two Day International Conference
on Recent Advances in Chemical
Sciences –2026**

ICRAC-2026

27 & 28, February 2026

Sponsored by

**Royal Society of Chemistry (South
India)**

INSA- Madurai Local Chapter



Organized by

Department of Chemistry
Mother Teresa Women's University
Kodaikanal-624 102, Tamil Nadu,
India





Kodaikanal: Nature's Splendor

Kodaikanal, nestling among the upper Palani hills in the Western Ghats of Tamil Nadu is one of the finest and best-preserved hill stations in India. Blessed with pristine beauty, intoxicating aroma of eucalyptus and wild flowers, breathtaking scenery of mist wrapped rocks, dense green forests, alluring waterfalls and enthralling lakes, Kodaikanal is a cradle of divine serenity. At an altitude of 2,144m above sea level, Kodai hills bestow a marvelous and unparalleled tranquility.

Mother Teresa Women's University: Nurturing Women Intellects

Mother Teresa Women's University named after the saintly Mother Teresa is located at Kodaikanal, popularly known as the princess of hill stations. The University is unique in being committed to the development and empowerment of women through education. It is exclusively for women and by women, with the motto "Towards Equal Status" for women in society. Mother Teresa Women's University is marching ahead, striving for excellence in teaching, research, extension activities.

Department of Chemistry: Serving to Shape Women Chemists for Society

Established in 2006, the Department of Chemistry, Mother Teresa Women's University, Kodaikanal is motivated to provide a complete learning opportunity and quality education encompassing developments in frontier research areas in chemistry. The Department offers M. Sc., and PhD courses and specialized in research areas such as Coordination Chemistry, X-ray-crystallography, Medicinal Chemistry & Bioinorganic Chemistry.

RSC: The World's leading chemistry community, advancing excellence in the chemical sciences

The Royal Society of Chemistry is recognized throughout the world as an authoritative voice of chemistry and chemists. It connects scientists with each other and society as a whole, making discoveries and innovation happen, publishing new research, developing, recognizing and celebrating professional capabilities. The RSC has excellent links with India, with the presence of five longstanding and active International Sections, through which a variety of symposia and conferences are organized in the country in very recent years.

ICRAC-2026

The conference aims to pool up academic scientists, researchers and research scholars to share, discuss the recent advances and generate new research ideas in Chemistry. The conference will feature invited lectures by senior and reputed academicians and scientists from International and National Institutes. The conference would provide a good platform for the interaction of research students and teachers with reputed academicians.

Our Esteemed speakers

Prof. M. Palaniandavar, FRSC, FASc, FNA, Professor of Eminence, Bharathidasan University, Tiruchirappalli, Tamil Nadu, India

Prof. K. Srinivasan, Head, Department of Chemistry, Bharathidasan University, Tamil Nadu, India

Dr. M. Sankaralingam, Department of Chemistry, National Institute of Technology Calicut, Kozhikode, Kerala, India

Dr. M. Logesh, Department of Chemistry, VIT, Vellore, Tamil Nadu, India

Dr. M. Balamurugan, Senior Researcher, Technical University of Ostrava, Czech Republic.

Dr. K. Muthukumar, Scientist (Chemistry & Materials Design), Applied Materials, San Francisco, USA

Dr. Dian Alwani Zainuri, University Sains Malaysia, Penang, Malaysia

Call for paper presentation

Academicians/Research Scholars are invited to present their original research work as papers in ICRAC-2026 in any of the following topics, which will be published as proceedings. Authors are requested to submit extended abstracts/papers in A4 size, not exceeding four pages, which can include abstract, figures, tables and references. Specifications Font: Times New Roman, Size: 14 for title and 12 for rest of the text, spacing 1.5. The soft copy has to be submitted through e-mail. Last date for submission of abstracts: 24. 02. 2026.

Theme for paper presentation

Organic synthesis and applications, Inorganic Chemistry, Coordination Chemistry and applications, Physical Chemistry, Medicinal Chemistry, Nanotechnology and applications, Material science and applications, Polymer Chemistry and applications.

Registration Fee Details

UG Students:	Rs. 300/-
PG students	Rs. 350/-
Research scholars:	Rs. 500/-
Academicians:	Rs.1000/-
Industrialists:	Rs. 2000/-

The registration fee can be paid by through online mode through the following link
<https://onlinesbi.sbi.bank.in/sbicollect/>