

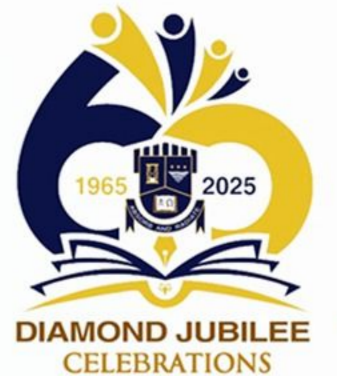
International Conference on

Advances in Materials Science

(ICAMS-2025)

9th & 10th January 2025





Organized by

ST. DOMINIC'S COLLEGE KANJIRAPALLY

"Absorb & Radiate"

Re- Accredited by NAAC with A+ Grade
Affiliated to Mahatma Gandhi University
Kottayam, Kerala, India
sdck.in | Ph: 04828 234 340



Scopus



Chief Patron

H.E. Mar Jose Pulickal Bishop, Eparchy of Kanjirapally

Patron

Rev. Fr. Varghese **Parinthirickal** Manager

Chairman

Dr. Seemon Thomas Principal

Convenor

Dr. Arun Raj R. D. Dept. of Botany

Co-ordinators

Dr. Rani Alphonsa Jose Dept. of Chemistry Dr. Jesby George Dept. of Physics

Conference Secretaries

Dr. Prasanthkumar S. Dept. of Botany Dr. Jyothi Abraham Dept. of Botany

About The Conference

St. Dominic's College Kanjirapally, a beacon of academic excellence in Kerala, invites you to join us for ICAMS-2025 (International Conference on Advances in Materials Science 2025), a landmark conference celebrating its 60th anniversary. From nanotechnology to biomaterials, ICAMS-2025 serves as a platform to showcase the latest breakthroughs in materials science and offers a unique opportunity to explore the cutting-edge research that is shaping our future. By uniting a diverse community of world's leading materials scientists, researchers, scholars, and students from around the globe, ICAMS-2025 creates a fertile ground for the exploration of cutting-edge research, the sharing of innovative ideas, and the establishment of lasting partnerships. In addition, the conference features unique and exclusive tours that include the breathtaking hill stations, serene backwaters, and pristine beaches of Kerala - "the God's Own Country". The cultural night and reception showcasing Kerala's distinct culture, cuisine, and warmth add to the grandeur of the conference, making it an unparalleled experience.

HIGHLIGHTS: Discover Groundbreaking Research | Engage with Global Experts Experience Kerala's Beauty Explore Kerala's Traditions

Advisory Committee

Prof. Priya Mahadevan SNBNCBS Kolkata

Prof. K. G. Suresh IIT Bombay

Prof. Kalidas Sen Central university Hyderabad

Prof. Younan Xia

GIT, China

Prof. Mohan Jacob James Cook University Australia

Prof. A. Ajithkumar Texas, USA

Prof. Anastasia Penkova St. Petersburg State University, Russia CUSAT, Kochi

Prof. G.P. Das TCG-CREST, Kolkata

Dr. Kishor Kumar Sadasivuni Qatar University

Prof. Sankaranaryanan Alagappa university Karikudi

Dr. Muthusenthil Pandiyan SSNCE Chennai

Dr. R. Ganapathi Raman SEC, Chennai

Dr. K.V. Adarsh **IISER Bhopal**

Dr. Praveen C.S.

Dr. Farrukh Abdirasulov University of Samarkand, Uzbekistan

Prof. Ayan Datta IACS Kolkata

Dr. Raghu Chatanathodi NIT Calicut

Dr. Rajesh V. Nair IIT Ropar

Dr. Rajeev Kumar NCCU, Durham, USA

Dr. Mahagundappa R. Maddani Mangalore University, Karnataka

Dr. Bhagyalakshmi M. Central University, Kerala

SPEAKERS





Prof. Ajayan Vinu **University of Newcastle** Australia



TrEST Research Park Trivandrum



Prof. Sabu Thomas Prof. Oommen K. Varghese **Houston university** Texas



Prof. Hendry Izaac Elim Nanotechnology Research Center & Innovative Creation, Indonesia



Dr. Franklin Gregory Institute of Plant Genetics PAS Poznan, Poland



Prof. Reji Philip Raman Research Institute Bangalore



Prof. M. M. Shaijumon **IISER** Trivandrum



Dr. Jiya Jose RCSS Ernakulam



Prof. Radhakrishnan E.K. **Mahatma Gandhi University** Kottayam

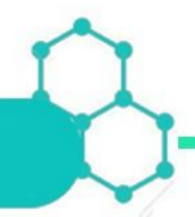


Prof. Ha Thanh Tung Vinh Long University of Technology Education, Vinh Long



Prof. Ayyappanpillai Ajayaghosh SRM University, Tamil Nadu

Call for papers





Thrust Areas

The broad topics to be covered, but not limited to, will be the following:

- 2D-Materials and Nanocomposites
- Advanced and Smart Materials and Characterization Tools
- Building Materials Engineering
- Computation and Simulations in Material Science
- Crystal Growth and applications
- Energy Materials
- Energy Storage and Harvesting Materials
- Environmental, Sustainable, and Green Materials
- Experimental & Functional Materials
- Glasses, Thin Films and Ultrasonics
- Indian Vision on Material Science

- Inorganic Compounds
- Luminescence
- Magnetic & Dielectric Materials
- Material Science Engineering
- Materials for Bio-medical Applications
- Nanocomposites
- Nonlinear Optics
- Phytotechnology and Phytochemistry
- Polymer blends and Biomaterials
- Sensors, Optics and Photonics
- Structural and Functional Materials
- Synthesis of Organic & theoretical Outcomes on Lasers

All accepted papers will be published in any one of the following Scopus Indexed conference proceedings. The authors should pay a nominal APC (Article Processing Charge) apart from the registration fee.

- 1. Springer Nature
- 2. Journal of Physics: Conference Series (Proposal Submitted)
- 3. AIP Conference Proceedings (Proposal Submitted)

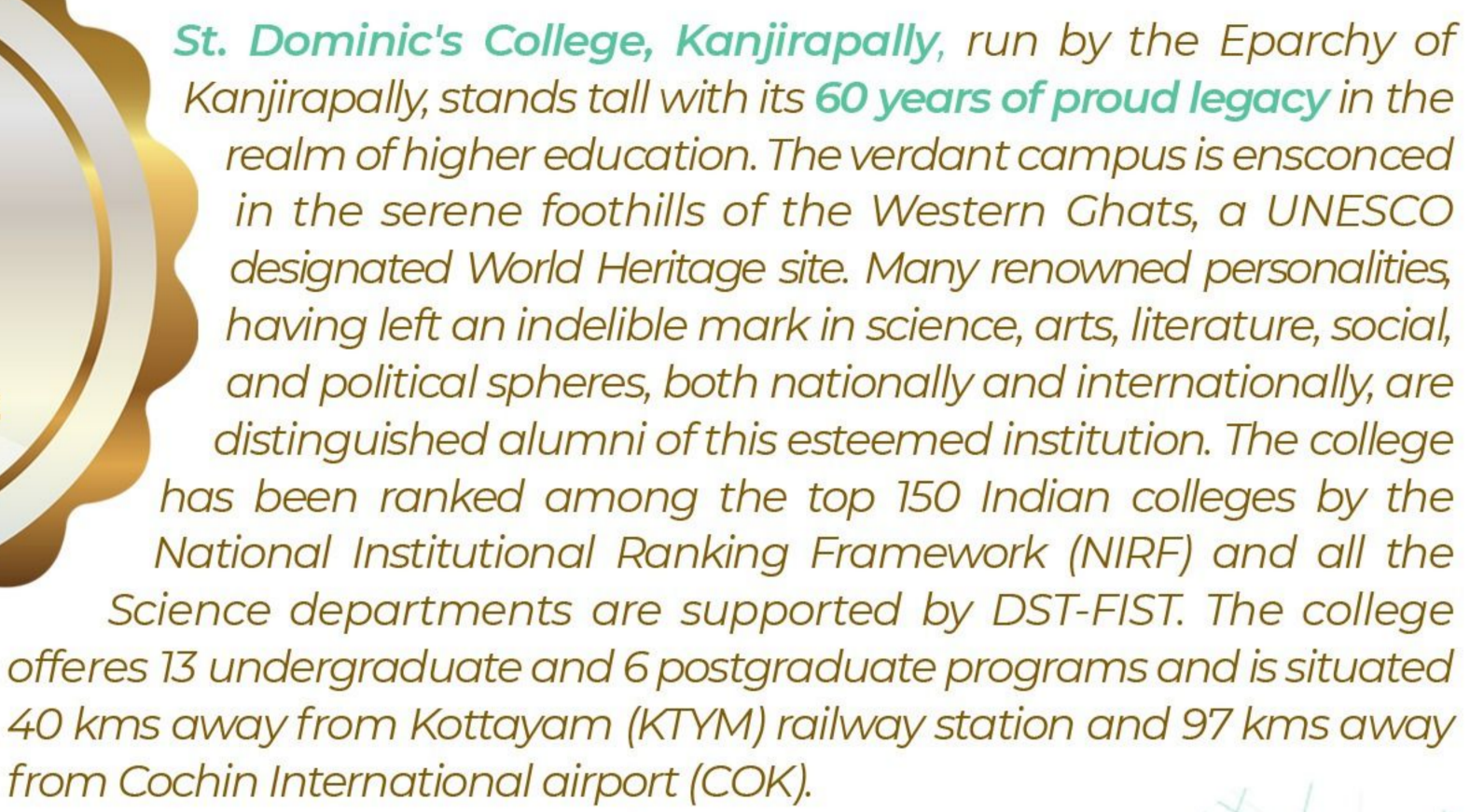
Best Paper & Poster Awards

Best Paper and Poster Awards are conferred to the author/presenter by the Conference chairs/Committee based on scientific significance, originality and outstanding technical quality. Winners receive an Award Certificate and a cash prize given by the Organizing Committee. The awards will be announced at the valedictory session.

Book of Abstracts

The book of abstracts will be published with ISBN number and released on the First day of the Conference. This will be shared with all participants as soft copy









REGISTRATION

The registration fee* to be paid is based on the following category you fall in

INR 1500/-
INR 2000/-
INR 3000/-
USD 50

^{*} Registration fee doesn't include accomodation charges. Rooms can be availed on shared basis near the campus on an additional payment of Rs. 300/day. Hotels with A/c rooms or suites are also available with in the close proximity of the campus

SCAN & PAY

CELEBRATIONS



UPI ID: WORKSHOPSDC@iol







Scan the QR codes to make complete payment and your registration

Bank Transfer Details

: INDIAN OVERSEAS BANK Bank Name

Account Name : Workshop

A/c No. : 227101000010784 IFSC Code : IOBA0002271

Branch : Indian Overseas Bank, Parathode

Important Dates

Abstract Submission Deadline : December 25, 2024 Deadline for Full-length paper submission : January 02, 2025 **Notification of Acceptance** : January 05, 2025 Registration Deadline : January 8, 2025 : January 09 - 10, 2025 **Conference Dates**

Contact US

Dr. Arun Raj R. D.

Convener, ICAMS 2025 Asst. Professor Dept. of Botany Ph: +91 9744356244

Dr. Rani Alphonsa Jose

Coordinator, ICAMS 2025 Asst. Professor & Head Dept. of Chemistry Ph: +91 9633843616

Dr. Jesby George

Coordinator, ICAMS 2025 Asst. Professor Dept. of Physics Ph: +91 9037462326

Dr. Prasanthkumar S.

Secretary, ICAMS 2025 Asst. Professor Dept. of Botany Ph: +91 9746414687

Website: https://icams2025.sdck.in Conference mail id: icams@sdck.in



Special features of ICAMS 2025

Experience the culinary delights of Kerala Cusine!

As part of the conference, a grand reception with a rich blend of menu from traditional Kerala and other cuisines, highlighting local flavours and ingredients to satisfy a variety of palates is arranged.

Tour Packages Exploring the Unique Kerala Landscape

St. Dominic's College, the venue of ICAMS 2025, is located amidst the most popular tourist destinations in Kerala, offering the delegates an extraordinary opportunity to explore the diverse landscapes of "God's own country" including backwaters, beaches, hillstations and more. As part of the conference, we offer **six unique tour packages** for participants to choose from. (Visit conference website for more details).

Cultural night extravaganza...

The opening day of the ICAMS 2025 will conclude with a dazzling cultural evening, blending Kerala's unique artistic and dance traditions in a captivating one-hour performance.















ST. DOMINIC'S COLLEGE, KANJIRAPALLY