





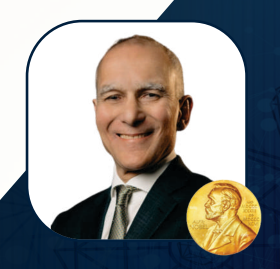


International Conference on

Quantum Horizons 2025: Materials, Intelligent Technologies & Sustainable Futures

18 - 19 December 2025

Chennai, Tamil Nadu, India



Chief Guest

Dr. Moungi Bawendi
Professor,
Massachusetts Institute of Technology, USA
Nobel Prize in Chemistry, 2023

NOBEL LAUREATE

Keynote Speakers



Dr. Ajayan VinuDirector of Global Innovative Centre for Advanced Nanomaterials (GICAN)
University of Newcastle, Australia



Mr. L.Venkata Subramanian
IBM Quantum
India



Mr. Mohan Satyaranjan CTO, IITM Pravartak Technology Innovation Hub IIT Madras



Dr. Prasanta Kumar Muduli
Professor
IIT Madras

Organised by

Department of Chemistry, Physics, Computer Applications, ECE Hindustan Institute of Technology & Science - KCG College of Technology













www.hindustan.ac.in Toll Free: 1800 425 44 38

www.kcgcollege.ac.in Phone: 044-28389001/2/3

About the Conference

The International Conference on Quantum Horizons 2025: Materials, Intelligent Technologies & Sustainable Futures aims to bring together leading researchers, academicians, industry experts and innovators from across the globe to explore the transformative potential of quantum technologies. The conference will serve as a platform for interdisciplinary exchange, spanning the frontiers of quantum materials, quantum devices, quantum communication, quantum computing and their integration with advanced domains such as artificial intelligence, machine learning and next-generation engineering applications.

Quantum Horizons 2025 seeks to foster collaboration between physicists, material scientists, computer scientists and engineers, thereby accelerating the translation of quantum research into real-world solutions. Keynote addresses, plenary talks, technical sessions and panel discussions will highlight breakthroughs in quantum science and its applications in information processing, secure communication, sensing technologies and intelligent systems.

By bridging fundamental quantum science with engineering innovation, Quantum Horizons 2025 aspires to shape the future of quantum-enabled technologies, nurturing knowledge-sharing, industry - academia partnerships and global cooperation. This conference will provide participants with valuable opportunities to network, share insights and contribute to the rapidly evolving quantum ecosystem.

About Hindustan Institute of Technology & Science

Hindustan Institute of Technology & Science (HITS), a Deemed to be University established in 1985, is a prestigious institution in India renowned for its commitment to excellence in education. HITS offers a broad array of Undergraduate, Postgraduate, Diploma, Research, and Doctoral programmes across diverse disciplines, including Engineering & Technology, Architecture, Management, Law, Fashion & Design, Liberal Arts, Aviation, Applied & Allied Health Sciences. Technical programmes at. UG and PG levels are AICTE approved and NBA accredited. Nine B. Tech programmes are accredited by the Institution of Engineering and Technology (IET). Hindustan Institute of Technology & Science, NAAC A+ accredited is a part of the Hindustan Group of Institutions, serving over 25,000 students globally which is known for four decades of excellence in Aeronautical, Aerospace, and Automotive Engineering.



HITS was honoured with diamond award in the QS I Gauge Indian University Rankings 2024. ranked 601 +

in Asia in THE World University Rankings 2024, Overall, HITS was ranked 601-800 out of 1963 in IMPACT Ranking, HITS has been ranked 240 in Southern Asia and in the 751-800 Band in Asia at the QS World University Rankings 2025.



About KCG College of Technology

KCG College of Technology (A unit of Hindustan Group of Institutions) was established in 1998 to fulfill the vision of Founder-Chairman, Dr. KCG Verghese "To Make Every Man a Success and No Man a Failure". KCG College of Technology affiliated to Anna University, Chennai is an Autonomous Institutionand approved by AICTE, New Delhi. The college offers fourteen undergraduate and five post-graduate programmes. Six under-graduate programmes have Permanent Affiliation under Anna University, Six under-graduate programmes are accredited by the National Board of Accreditation (NBA). The college is accredited by NAAC with A+ Grade. Eight departments have been approved as research centres by Anna University to offer Ph.D. programmes. The campus of KCG College of Technology is beautifully landscaped in a lush green stretch of land spread over 38 acres at Karapakkam, which is about 10 km from Adyar on the Old Mahabalipuram Road, the IT corridor of Chennai.

Conference Key Themes

The conference provides platform for the participants to present their research posters for insightful delibrations in the following themes:

- » Quantum Materials Innovation
- » Quantum Technology and Applications
- » Sustainable Energy and Environmental Applications
- » Engineering Applications of Quantum Technology
- » Quantum Computing and Quantum Communication
- » Cloud Computing and Security
- » Natural Language Processing and Generative AI
- » Advanced Materials for Future Technologies

Abstract Submissions

Submit your abstract to showcase your research in a poster presentation at Quantum Horizons 2025. Share your innovative findings, engage with leading experts, and gain valuable insights.

Submit your abstract today through the Registration Link: https://forms.gle/T274vMastRdnQkeYA













www.hindustan.ac.in Toll Free: 1800 425 44 38 www.kcqcollege.ac.in

Phone: 044-28389001/2/3

Chief Patron

Dr. Anand Jacob Verghese

Chairman, Hindustan Group of Institutions

Patrons

Dr. Ashok George Verghese

Vice President, Hindustan Group of Institutions

Dr. Annie Jacob

Director, KCG College of Technology

Dr. Aby Sam

Executive Director, Hindustan Group of Institutions

Mr. Enid Verghese Jacob

Deputy Director, Hindustan Group of Institutions

Co-Patrons

Dr. Vikas Misra

Vice Chancellor Hindustan Institute of Technology and Science

Dr. M.Muthukannan

Principal KCG College of Technology

Dr. S.Ganesan

Dean - SBAS & Additional Registrar Hindustan Institute of Technology and Science

Conference Chair

Dr. Indraiit Shown

Professor, Chemistry, HITS

Convenors

Dr. AL. Vallikannu

Associate Dean Research & Head-ECE, HITS

Dr. M.Krishnamurthy

Professor & Head, AI & DS, KCG Tech

Co-Convenors

Dr. S.Mariyappan

Professor, Physics, HITS

Dr. Puspamitra Panigrahi

Scientist-F, CENCON, HITS

Dr. S.Revathy

Professor & Head, CSE, KCG Tech

Dr. S.Gavathri Monicka

Professor & Head, MTR, KCG Tech

Coordinators

Dr. S.Gokila

Professor & Head

Computer Applications, HITS

Dr. Raieswari Yogamalar

Professor & Head, Physics, HITS

Dr. Kavitha Balamurugan

Professor & Head, ECE, KCG Tech

Dr. T. Anuradha

Professor & Head, EEE, KCG Tech

Advisory Committee Members

International

Dr. Ajayan Vinu

Newcastle University, Australia

Dr. L.C.Chen

NTU, Taiwan

Dr. K.H.Chen

Academia Sinica, Taiwan

Dr. Ing. Peter Konig

Trier University, Germany

National

Dr. Manu Korulla

Director General (R&M)

DRDO, New Delhi

Dr. Rajeev Ahuja

Director, IIT Ropar

Dr. Subrata Das

Principal Scientist

CSIR-NIIST, Trivandrum













www.hindustan.ac.in Toll Free: 1800 425 44 38 www.kcgcollege.ac.in Phone: 044-28389001/2/3

Participants

Academicians, Industry Professionals, Research Scholars, UG & PG students

Award Category

Best Poster Presentations

Publications

Selected peer-reviewed full-length articles will be published in Scopus indexed book chapters

Registration Details

Category	Registration	
Presentation	INR	USD
UG / PG Students	1500	75
Research Scholars	2000	75
Academicians	2500	75
Industry Professional	3500	100
Only Participation	1500	75

Dates to Remember

Abstract Submission

30 November 2025

Intimation of Acceptance

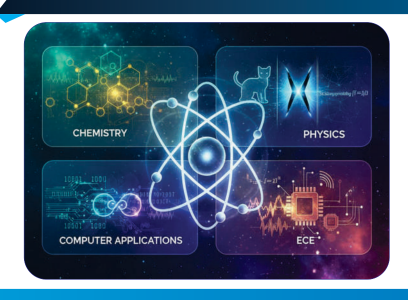
05 December 2025

Payment of Registration Fee (Regular)

10 December 2025

For further details hits.icqh2025@gmail.com

Group discounts applicable for participants from the same organization



Registration & Abstract Submission Link

https://forms.gle/T274vMastRdnQkeYA

Jenue Details

18.12.2025

Hindustan Institute of Technology and Science

19.12.2025

KCG College of Technology











Account Details: FOR NEFT / RTGS TRANSFER

Name of Bank: Indian Overseas Bank

Branch: **Padur**

A/C Name: Hindustan Institute of Technology & Science

A/C No.: **255402000000001**IFSC Code: **IOBA0002554**MICR Code: **600020191**

STATE: **TAMILNADU**

DISTRICT: KANCHEEPURAM

PINCODE: **603103**

UPIID: **8668090679@iob**















www.hindustan.ac.in Toll Free: 1800 425 44 38

www.kcgcollege.ac.in Phone: 044-28389001/2/3