

Key Points

Website Overview

- The website is for the Quantum Quest conference at IIT Kanpur.
- It should provide details about the event, objectives, speakers, and registration options.

User Roles & Registration Flow

- Two types of participants:
 - a. Attendees – Pay ₹200 (students), ₹600 (faculty)
 - b. Participants – Pay ₹200 (research scholars) for poster/oral presentations, ₹600 (faculty)
- Registration Process:
 - Separate forms for attendees and participants.
 - Payment gateway integration. (Secure Payment Gateway - UPI, Net Banking, Credit/Debit
 - Auto-generated confirmation emails after successful registration.

Event Information Sections

- Homepage: Event introduction, key attractions (talks, workshops, panels, posters).
- Speakers Page: List of speakers with names, designations, and session details.
- Program Schedule: Sessions, topics, and time slots for each day.
- Domains Page: Details on quantum computing, quantum communication, etc.
- Panel Discussions: Topics, moderator/speaker names, and discussion points.
- Contact Us: IIT Kanpur address, emails for inquiries.

Reference website: <https://c3ihub.org/ccetc2024/>



Logo of DST and NQM



Quantum Quest

A Quantum Awareness Conference



March 22nd -23rd ,2025



Main Auditorium, IIT Kanpur

logo of the conference

Name of the conference

Logo of IIT K

SUPPORTED BY



This will go to Google Doc
with Payment Gateway

REGISTER NOW ➤

About the Event

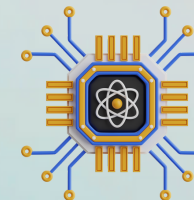
Quantum Quest is the First Flagship Awareness Event, focused on Transformative potential of Quantum Technologies and Applications in alignment with the objectives of the National Quantum Mission.

For researchers, students, and all quantum enthusiasts, it is an excellent opportunity to share knowledge and ideas, co-develop quantum expertise and skills, and foster collaborations to shape the Quantum-Enabled Future.

Key Objectives:

- **Brainstorming Innovation:** Encourage development of quantum technologies by showcasing real-world applications in fields like quantum computing, quantum communication, quantum sensing, and quantum materials
- **Foster Collaboration:** Foster partnerships between academia, industries, and policymakers to drive novel R&D and innovation in quantum technologies
- **Capacity Building:** Realize power of quantum mechanics and its applications to enhance national economy and national security. Take part of live Q&A sessions with experts!

DOMAINS



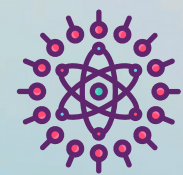
QUANTUM COMPUTING



QUANTUM COMMUNICATION



QUANTUM SENSING & METROLOGY



QUANTUM MATERIALS & DEVICES

logo of domains

KEY ATTRACTIONS



Keynote Talks



Invited Talks



Oral Presentations



Poster Presentation

Program Outline

Connect with us:



www.nqm.org



info@nqm.org

About NQM-Mission Coordination Cell

National Quantum Mission (NQM) is a large-scale national mission aimed at indigenous quantum capabilities. The Department of Science and Technology (DST) is implementing this mission. National Quantum Mission (NQM)-Mission Coordination Cell (MCC) at IIT Kanpur works with DST and facilitates development and deployment of quantum technology products and connection of NQM with other national initiatives including Digital India, Make in India, Skill India, Start-up India, Self-Reliant India.

Quick Links

SOCIAL MEDIA





QUANTUM QUEST

MEET OUR SPEAKERS

Keynote Speaker



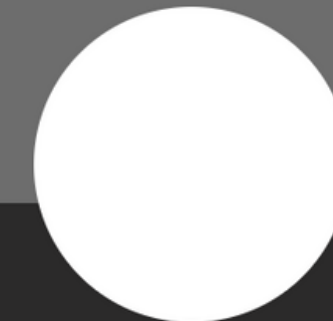
Dr. Charles Clancy [in](#)

SENIOR VICE PRESIDENT AND GENERAL MANAGER
OF MITRE LABS, CHIEF TECHNOLOGY OFFICER

Dr. Charles Clancy, Ph.D., is the Senior Vice President and General Manager of MITRE Labs and serves as MITRE's Chief..

Affiliation: MITRE | Domain: Electronic Warfare

More Info >



Maj Gen P.K. Mallick VSM RETIRED MAJOR GENERAL CORPS OF SIGNALS

Maj Gen P.K. Mallick VSM is a retired officer of the Indian Army's Corps of Signals specializing in electronics and...

Affiliation: Indian Army (Corps of Signals) | Domain: Electronic Warfare

More Info >



Brig Rajeev Ohri VSM (Veteran) [in](#) RETIRED BRIGADIER CORPS OF SIGNALS

Brigadier Rajeev Ohri, VSM (Veteran), is a highly experienced strategist with expertise in operational military technology a...

Affiliation: Indian Army | Domain: Electronic Warfare

More Info >

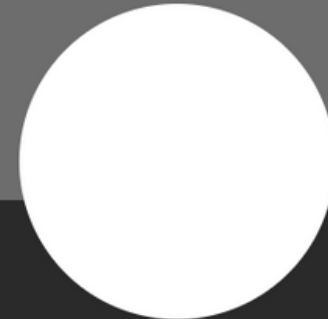


QUANTUM QUEST

MEET OUR SPEAKERS

[More description about speaker](#)

Keynote Speaker



Dr. Charles Clancy

SENIOR VICE PRESIDENT AND GENERAL MANAGER OF MITRE LABS, CHIEF TECHNOLOGY OFFICER

Dr. Charles Clancy, Ph.D., is the Senior Vice President and General Manager of MITRE Labs and serves as MITRE's Chief Technology Officer. He previously led cybersecurity research at Virginia Tech and has extensive experience with the National Security Agency. Clancy has authored over 250 publications, holds 15 patents, and has co-founded five startups. He earned his degrees from the Rose-Hulman Institute of Technology, the University of Illinois, and the University of Maryland.

Affiliation: MITRE | **Domain:** Electronic Warfare

[More Info >](#)



Dr. Charles Clancy

SENIOR VICE PRESIDENT AND GENERAL MANAGER OF MITRE LABS, CHIEF TECHNOLOGY OFFICER

Dr. Charles Clancy, Ph.D., is the Senior Vice President and General Manager of MITRE Labs and serves as MITRE's Chief Technology Officer. He previously led cybersecurity research at Virginia Tech and has extensive experience with the National Security Agency. Clancy has authored over 250 publications, holds 15 patents, and has co-founded five startups. He earned his degrees from the Rose-Hulman Institute of Technology, the University of Illinois, and the University of Maryland.

Affiliation: MITRE

Domain: Electronic Warfare



Keynote Speaker

Electronic Warfare

Back

strategist with expertise in operational military technology a...

Affiliation: Indian Army | Domain: Electronic Warfare

[More Info >](#)

[More Info >](#)

Oral Presentaion

This Page will Include

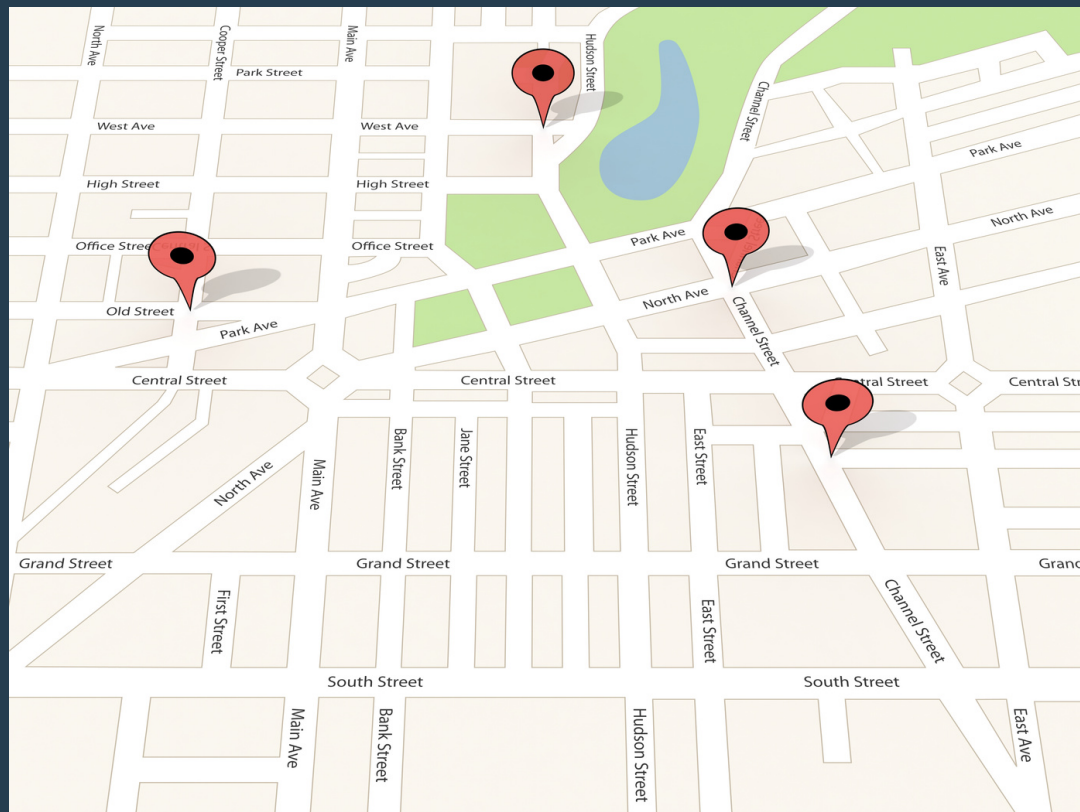
- **Presentation Details**
 - **Presentation template**
 - **Presentation layout**
 - **Selected Presenters list**

Poster Presentaion

This Page will Include

- **Presentation Details**
 - **Presentation template**
 - **Presentation layout**
 - **Selected Presenters list**

Contact US



IIT Kanpur
Kanpur - 208016
Uttar Pradesh, India



events@nqm.org