



Patron



Prof. Shakil Ahmad Romshoo
Hon'ble Vice Chancellor, IUST Kashmir

Technical Chairperson



Prof. Ayaz Hassan Moon
Dean Academic Affairs, IUST Kashmir

Convener



Dr. Kaisar Javeed
Dean School of Engineering and
Technology
IUST Kashmir



Dr. Farooq Hussain Bhat
Dean School of Sciences
IUST Kashmir

About IUST Kashmir

The Islamic University of Science and Technology (IUST), located in Awantipora, Jammu and Kashmir, was established in 2005 through an Act of the J&K State Legislature. The university began functioning in November 2005, with academic programmes starting in July 2006. IUST is accredited by NAAC with a B+ grade and is recognized by UGC. Its technical and nursing programmes are approved by AICTE and INC, and the university is also a member of AIU. The university is committed to promoting education, research, and the advancement of knowledge in sciences, technology, humanities, and social sciences, while ensuring equal opportunities for all sections of society. It also encourages academic collaborations, moral education, community development, and outreach initiatives and centres like the Food Processing Centre and Centre for AI, which contribute to skill development and community engagement.

www.iust.ac.in



Chinar CQAI Team



Dr. Rukhsan Ul Haq
Chief Executive Officer CQAI



Mr. Junaid Akhter
Chief Operating Officer Global CQAI



Mr. Gokul Alex
Chief Innovation Officer CQAI



Dr. Mohsin Illahi
Operations Lead COE Research CQAI

About CQAI

Chinar Quantum AI (CQAI) is not merely an organization but a growing community that brings together individuals committed to innovation, collaboration, and shared progress. Its strength lies in the people who contribute their ideas, skills, and dedication toward a common vision of technological and societal advancement. CQAI focuses on uplifting society, empowering individuals, and integrating human values into the development and application of technology. Emphasis is placed not only on technical expertise but also on collaboration, ethical values, and the development of human potential. Through its programs, individuals are equipped not only with knowledge of AI but also with the ability to apply it effectively in real-world contexts. In addition to training initiatives, CQAI serves as a platform for innovation and research. Through its Centre of Excellence, business solutions, and collaborative projects, it is developing a comprehensive ecosystem that supports technological growth, research advancement, and positive social impact.

www.chinarqai.com



About Workshop

QUANTUM AI WORKSHOP

Quantum AI Workshop is a landmark collaborative initiative between Chinar Quantum AI (CQAI) and the Islamic University of Science and Technology (IUST), brought together to address one of the most transformative frontiers in modern science: the convergence of quantum computing and artificial intelligence.

This workshop is designed to bridge the gap between cutting-edge theoretical research and real-world industrial application. It will convene leading scientists, technologists, and academics to share knowledge, demonstrate breakthrough capabilities, and foster partnerships that will define the technological landscape of the coming decade. The event reflects the shared commitment of CQAI and IUST to advancing quantum literacy and innovation within the region and beyond.

Date

23rd March 2026

Venue

**Conference Hall
Rumi Library
Islamic University of Science
and Technology Kashmir**