



QUANTUM QRIOSITY – QUIZ

30th May 2025 | 09:00 am to 05:00 pm

Online



About the Program

The United Nations has declared 2025 as the International Year of Quantum Science and Technology (IYQ) to celebrate 100 years of quantum mechanics and its impact on science and society. Simultaneously, India's National Quantum Mission (NQM), launched in 2023, aims to position the country as a leader in quantum innovation. This quiz event celebrates both global and national quantum milestones, inviting participants to explore quantum science's legacy and future possibilities. Join us in this exciting journey through the quantum realm where curiosity and innovation meet.

Objectives of the Program

- To raise public awareness of quantum science, celebrating 100 years of quantum mechanics and its impact on modern life.
- To engage students and enthusiasts in exploring key quantum concepts and applications through an interactive quiz.
- To highlight India's National Quantum Mission (NQM) and inspire interest in India's role in global quantum innovation.

Expected Outcomes of the Program

- Participants will gain a deeper understanding of quantum science, its history, and emerging applications.
- The event will inspire students and young minds to explore academic and professional pathways in quantum technology and related fields.
- The quiz will help amplify awareness of the UN's global quantum initiative and India's National Quantum Mission, supporting broader outreach and engagement with national science and innovation goals.

Target Audience: First year B.E students

[REGISTER NOW](#)

Committee Members

ADVISORY COMMITTEE

- Dr. C. K. Marigowda, Principal, AIT
- Dr. Rajanna K R, Dean- Students Affairs, AIT
- Dr. Mahesh S.S, Professor, Dept of Physics & First Year Coordinator, AIT
- Dr. Satish K, Head, Dept of Chemistry & First Year Coordinator, AIT

CONVENER

- Dr. Kavyashree D, Head, Dept of Physics, AIT

COORDINATORS

- Dr. K. Deva Arun Kumar, Assoc. Professor, Dept. of Physics, AIT Email: devaarun3093@acharya.ac.in Mobile: +91 87548 71116
- Dr. Vasanthakumar. M. S, Asst. Professor, Dept. of Physics, AIT Email: msvasanth@acharya.ac.in Mobile: +91 99457 55235
- Dr. Ashok Kumar Satapathy, Asst. Professor, Dept. of Physics, AIT Email: ashokkumars@acharya.ac.in Mobile: +91 94497 12165
- Dr. Zaibudeen Abdul Wahith, Asst. Professor, Dept. of Physics, AIT Email: zaibudeen2998@acharya.ac.in Mobile: +91 73055 43887
- Mr. Manoj S P, Asst. Professor, Dept. of Physics, AIT Email: manojsp3021@acharya.ac.in Mobile: +91 89512 05505
- Mrs. Nagashree. M. C, Asst. Professor, Dept. of Physics, AIT Email: nagashree_1095@acharya.ac.in Mobile: +91 87623 76119
- Ms. Arpitha. H. S, Asst. Professor, Dept. of Physics, AIT Email: arpitha2753@acharya.ac.in Mobile: +91 84311 64576



Acharya Institute of Technology

Acharya Dr. S. Radhakrishnan Road, Acharya P.O
Soladevanahalli, Bangalore - 560107, Karnataka, India.

[LOCATE US](#)

Event Coordinator

Dr. K. Deva Arun Kumar,
Assoc. Professor, Dept. of Physics, AIT