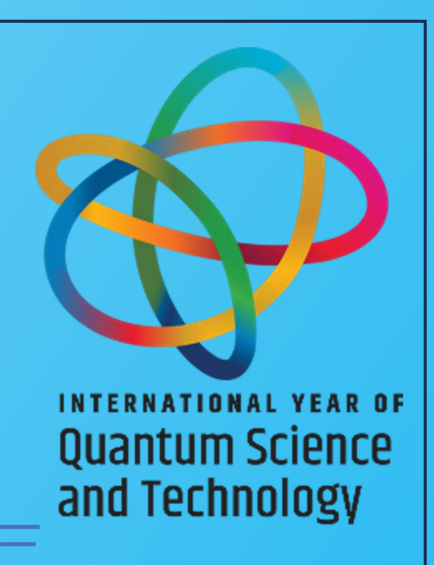
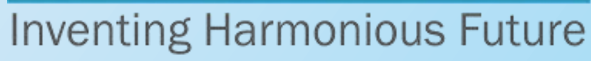
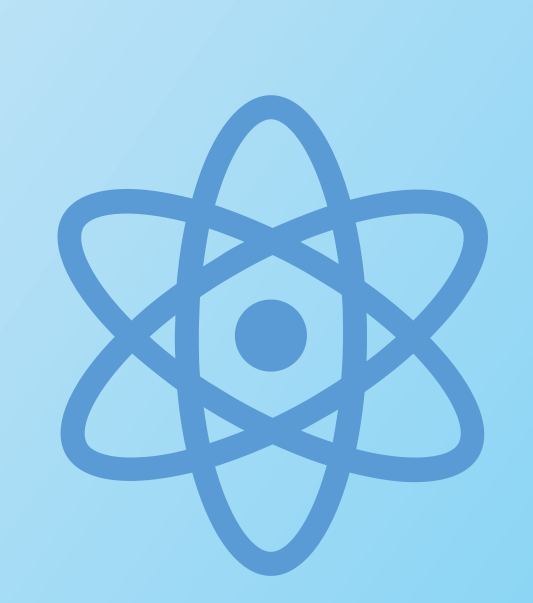


## International Year of Quantum Science and Technology (IYQ)-2025, at TCG CREST (Kolkata, India)

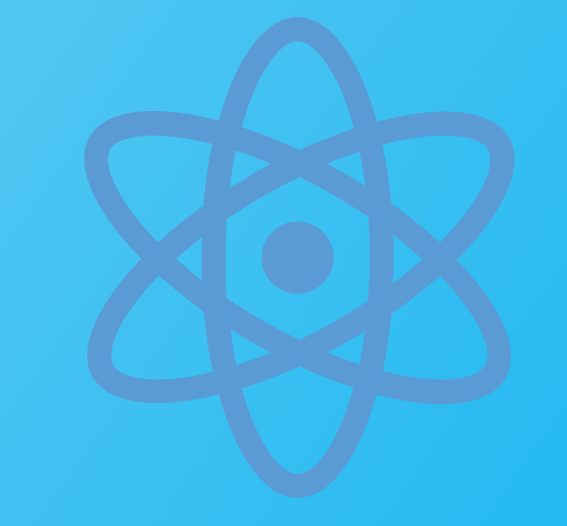






## 

14<sup>th</sup> April 2025



"Let's celebrate the power of curiosity, innovation, and the quantum future ahead!" 💝 🔬

## Program Schedule

¶ 2:00 pm: Brief Welcome by Mr. Swapan Bhattacharya, Director, TCG CREST

¶ 2:05 pm: Brief Welcome by Prof. Bhanu Pratap Das, Director, CQuERE

¶ 2:15 pm: CQuERE, Quantum Computing Lab Visit

¶ 2:45 pm: CQuERE, Quantum Sensing Lab Visit

¶ 3:30 pm: IYQ Talk by Prof. Bimalendu Deb, IACS, Kolkata

¶ 4:30 pm: High Tea

¶ 5 pm: IYQ Talk by Prof. Nicolas Gisin, University of Geneva, Switzerland



Classroom-4, TCG CREST





Prof. Bimalendu Deb Indian Association for the Cultivation of Science (IACS), Kolkata

@3:30 PM IST

Title: Quantum Computing in an Ion-Atom **Hybrid Platform** 





**Note:** No Registration fee



University of Geneva, Constructor University Bremen, Constructor Institute of Technology Geneva

@5:00 PM IST

Title: Three ways beyond Bell inequalities

**Organized by:** 

CQuERE (Centre for Quantum Engineering, Research and Education), TCG CREST, Kolkata, INDIA

For more details, please visit the website: <a href="http://www.tcgcrest.org/iyq2025">http://www.tcgcrest.org/iyq2025</a> For any queries, feel free to contact us through the email: iyq.2025@tcgcrest.org