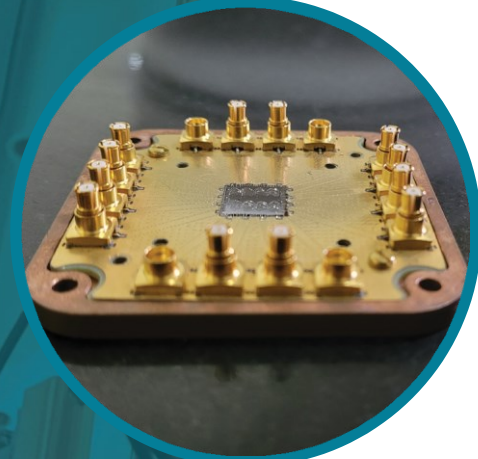
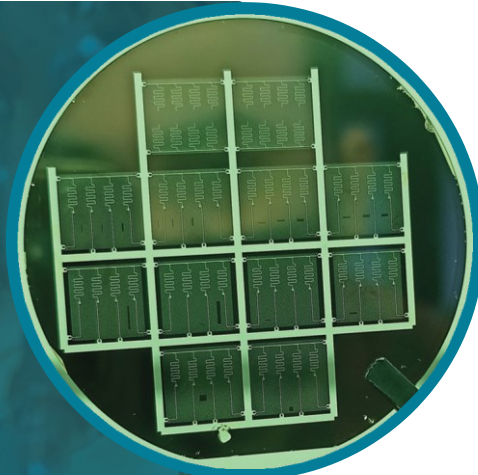




IISc Quantum Technologies Initiative (IQTI)



IISc Quantum Technology Initiative (IQTI) was established in September 2020 with a vision to leverage the diverse and interdisciplinary technical expertise and infrastructure at the Indian Institute of Science in the domain of quantum technologies (QT). By bringing together stakeholders from industry, startups, as well as government laboratories and strategic sectors, IQTI aims to promote India's mission on QT, through nurturing 'Make in India' (by building indigenous quantum processors, sensors, simulators etc.) and 'Start-up India' (by fuelling translational research) initiatives in the domain. IQTI also builds an innovative research and development platform through national and international collaborations. This initiative is envisaged not to be purely academic science; it would actively engage with industry and strategic partners to create technology with economic benefits and social impact. As the world is preparing for the second quantum revolution, we are building capacity (skill development) to compete globally. Towards this goal, we started a new M. Tech. in QT program from August 2021, the first of its kind in the nation.



CSR & Philanthropy Opportunity

We invite contributions from corporates and philanthropists towards IQTI.

Your funds can facilitate:

- Visiting positions
- Fellowships/Chair Professorship
- Schools/ Workshops/ Outreach
- Research Projects
- Enrichment of MTech QT Lab

Benefits:

- Contributions made to the IISc are exempted under Section 80G(2)(a) (iiif) of the Income Tax Act, 1961
- IISc is also exempted from the provision of the Foreign Contribution Regulation Acts, 1976, 2010 and 2020
- IISc is audited by the Comptroller and Auditor General of India (CAG)

Kindly visit our [Office of Development and Alumni Affairs \(ODAA\) website](#) to know more about previous benefactors to IISc.

 iqti.iisc.ac.in

 [@IIScQuanTech](https://twitter.com/IIScQuanTech)

 office.iqti@iisc.ac.in