

Contact Us



info@qusyn.com
contact@qbraid.com



<https://qusyn.com/>
<https://www.qbraid.com/>



<https://www.linkedin.com/company/qusyn-technologies/>
<https://www.linkedin.com/company/qbraid-official/>

India is stepping boldly into the quantum age—with the National Quantum Mission (NQM) as its backbone and you as its future.

Who can benefit from this course?

Anyone with a curious mind and a passion to learn can benefit from this course. Whether you're a student, teacher, engineer, homemaker, or artist—your journey into quantum begins here.

Register for the course now.



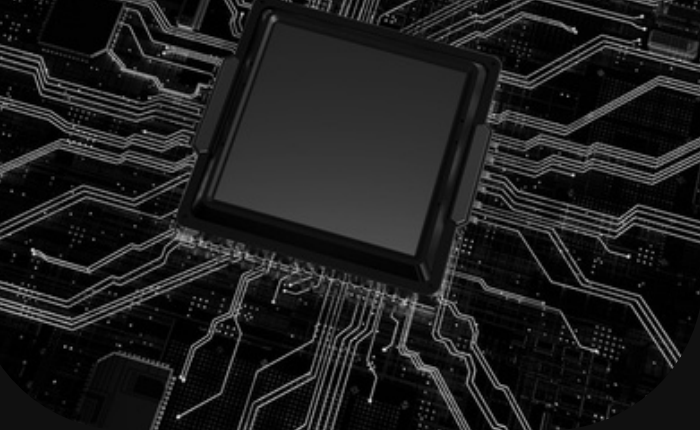
qBraid



QuSyn Tech.

A
transformative
collaboration
between QuSyn
and qBraid

Advancing India's position as a global pioneer in quantum science and engineering.



What will you learn at the end of this course? ➔

- ✦ A solid mathematical framework for Quantum Mechanics
- ✦ A strong foundation in concepts of Quantum Mechanics
- ✦ An introduction to Quantum Algorithms
- ✦ Industry aligned and Application oriented skills

Certification upon successful completion of the course.

Why You Should Choose this course? ➔

- **Modular:** Learn at your pace.
- **Multilingual:** English, Bengali, Hindi, Kannada—and growing.
- **Cinematic:** Visual storytelling that makes quantum unforgettable.

- Access to **24+ quantum processors and simulators.**
- Interactive Jupyter notebooks with **real-time feedback.**
- **AI-powered** circuit design and code generation.
- Seamless **cloud integration** for hands-on experimentation.
- **Live tutorials** and **Research internship opportunities.**

Our Mission ➔

To empower you with cutting-edge knowledge, tools, and resources in quantum technologies.

Our Vision ➔

To prepare the present and future generations of India to adapt, innovate, and lead in emerging technological domains.

➔ Our Approach

- Identify the right problem to solve. Understand where your question fits within India's quantum landscape—and why it matters now.
- Articulate the real-world relevance of your question. Why is it urgent, impactful, and worth solving?
- Build strong conceptual foundations. Frame your question as a well-structured problem—and solve it using real-time quantum tools and platforms.