INDIAN SCIENCE

भारतीय विज्ञान संस्थान

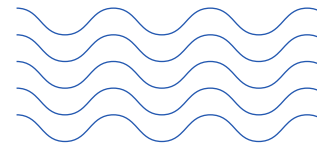
Empower Yourself With Quantum & Al

Pave way to drive innovation with









A step in the right direction.

\$125 Billion

Estimated Quantum Computing market size by 2030 Source: GlobeNewsWire

30000+ Jobs

Globally in Quantum Computing by 2025

Source: Wiley-VCH

₹48k Crore

The Indian AI market is valuation as of August 2020.

Source: Analytics India Magazine

40%

of global organizations are adding more jobs due to Al adoption. Source: Dun & Bradstreet



Course Overview

Discover Quantum & AI from the fundamentals and advance your way through Artificial Intelligence algorithms, Machine Learning techniques and Quantum programs. Gain strong foundational technical knowledge and write, build, test, train and deploy AI/ML/Quantum solutions. Throughout the course, you will be introduced to real-world problems and applications to prepare you for what the future holds.

Learning Experience



Industry Perspective

Taught by industry leaders and professors



Assignments & Projects

Guided learning and implementation



100% Online

Theory and practical



Live Interactions

Doubt clearing sessions once every month

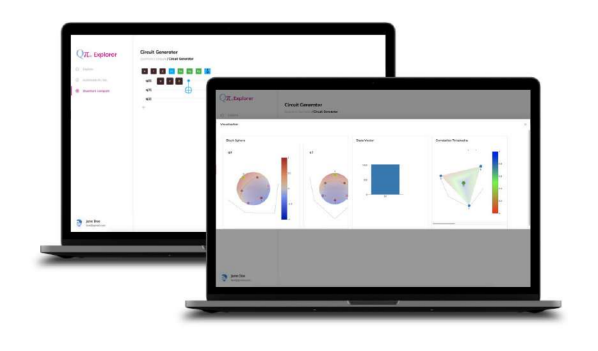


 $\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$

 $\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$

 $\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$

Why Learn With Us?



Access India's **Most Advanced Quantum Simulator**

QpiAl Explorer is an offline learning tool that outstandingly combines the power of Al and Quantum within the same platform. It helps you learn, prepare, generate and predict AI/ML models along with simulating advanced Quantum circuits.

Secure a Certificate



from the World's Top Research University and QpiAl

Master Quantum & Al along with experts from Indian Institute of Science, QpiAl leaders and secure a value-added certification for your resume to boost your career credentials.

	has participated in the Continuing Education Program and has successfully completed the Joint Certification in Artificial Intelligence and Quantum Computing	
	He/She secured a consolidated s	score of 94.8% and has been awarded the Grade A+
	Program co-organized by	
	QpiAI India Pvt. Ltd and Centre for Continuing Education, Indi	ian Institute of Science, Bengaluru, India
CERTIFICATE OF	1st August 2021 to 1st February 2022	
CITE VEMENT		
his is to certify that	Dr. Nagendra Nagaraja	Prof.
Student Name	CEO, QpiAl India	Designation
an participated in the Continuing Education Program oint Certification in Artificial 1 le/She secured a consolidated score of 8 repram co-organized by	$\mathcal{A}, 6^{\rm sp}$ and has been awarded the Grade A	
oint Certification in Artificial 1 le/She secured a consolidated score of 8		CERTUFICATE OF
oint Certification in Artificial I le/She secured a consolidated score of 8 regram co-organized by ph/l India Pert. Ltd and entre for Continuing Education, Indian Institut	e of Science, Bengaluru, India	L CERTIFICATE OF OF COMPLETION
oint Certification in Artificial I le/She secured a consolidated score of 8 opsim co-organized by pibl India Pvr. Ltd and netter for Continuing Education, Indian Institut 1. August 2021 to 151 February 2022		
oint Certification in Artificial J le/She secured a consolidated score of 8 sprim co-organized by pNA India Pvr. Ltd and entre for Continuing Education, Indian Institut it August 2021 to 1st February 2022 r. Nagendra Nagaraja	x of Science, Bengaluru, India Prof.	This is as a region of the second sec
oint Certification in Artificial J le/She secured a consolidated score of 8 regram co-organized by pNA India Pert. Ltd and entre for Continuing Education, Indian Institut it August 2021 to 181 February 2022 r. Nagendra Nagaraja	x of Science, Bengaluru, India Prof.	This is to carefy that This is to carefy that Estudent Name To construct the second data of the second data
oint Certification in Artificial J le/She secured a consolidated score of 8 sprim co-organized by pNA India Pvr. Ltd and entre for Continuing Education, Indian Institut it August 2021 to 1st February 2022 r. Nagendra Nagaraja	x of Science, Bengaluru, India Prof.	This is a conflict to a conflict the second day of the second day



Collaborate With Enterprises and Sell Your Solutions

With the know-how you gain through the certification, you can build AI models, Quantum solutions and earn by directly selling them to businesses on QpiAI Marketplace.

$\begin{array}{c} 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 \end{array}$





 $\circ \circ \circ \circ \circ \circ$ 000000

Accelerate your career with In(dustry)-Depth Curriculum



Course Duration 3 Months



Explorer Access 6 Months

(₹)

Course Fee INR 29,999

Chapter 1: Prerequisites for Artificial Intelligence

1.1 Linear Algebra

1.2 Probability Theory, Bayes Theorem and Statistics

1.3 Calculus and Optimization

3.2 Back Propagation, Loss Functions, Hyperparameter Tuning

3.3 Convolutional Neural Networks

(CNN)

3.4 CNN Architectures for Image Classification

3.5 Recurrent Neural Networks

Chapter 2: Machine Learning

Supervised Machine Learning:

2.1 Introduction to Machine Learning, Supervised and Unsupervised techniques

2.2 Linear and Multiple Linear Regression, Performance Metrics, Regularization

2.3 Classification Models: KNN, Logistic Regression

2.4 Support Vector Machines; **Classification Performance Metrics**

2.5 Decision Trees, Bagging, Boosting and Ensemble Algorithms

Unsupervised Machine Learning:

- 2.6 Dimensionality Reduction: PCA
- 2.7 Clustering: K-Means Clustering

Chapter 3: Deep Learning

3.1 Introduction to Deep Learning, Activation Functions, Feedforward 3.6 Long Short-Term Memory Models

3.7 Autoencoders

Chapter 4: Reinforcement Learning

4.1 Introduction to Reinforcement Learning and Multi Armed Bandits

4.2 Markov Decision Processes

4.3 Dynamic Programming (Value and Policy Iteration)

4.4 Monte-Carlo Methods (On-policy and Off-Policy Algorithms)

Bonus: Practical Hands-on Session

5.1 Machine Learning model generation with scikit-learn

5.2 Deep Learning model generation with PyTorch









All Chapters in Al Foundation+

Chapter 5: Special Topics in Machine Learning

5.1 Dimensionality Reduction: t-SNE, Kernel PCA, Spectral Clustering

5.2 Exploratory Data Analysis

5.3 Feature Engineering, Hyperparameter Tuning, Model Selection

Chapter 8: Bayesian Methods in Machine Learning

- 8.1 Bayesian Inference
- 8.2 Bayesian Optimization
- 8.3 Variational Methods
- 8.4 Gaussian Process Regression

Chapter 6: Advanced Topics in Deep Learning

6.1 Object Detection

- 6.2 Semantic Segmentation
- 6.3 Generative Adversarial Networks
- 6.4 Variational Autoencoders

Chapter 7: Advanced Reinforcement Learning

7.1 Q-learning, Temporal Difference Methods

7.2 Function Approximation, DQN

7.3 Policy Gradient Techniques and Actor Critic Methods

Let's set you up for success?

GET IN TOUCH

Bonus: Practical Hands-on Session

9.1 Machine Learning model generation with scikit-learn

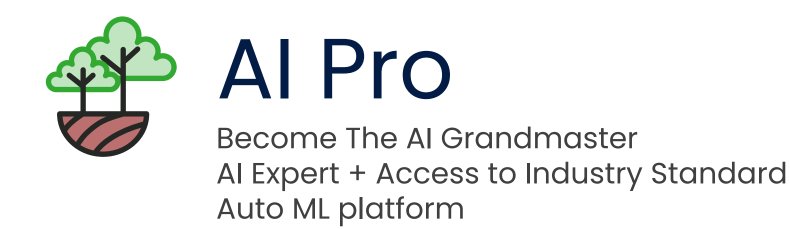
9.2 Deep Learning model generation with PyTorch

9.3 Reinforcement Learning agent training in openAI Gym











All Chapters in Al Foundation+

Chapter 5: Special Topics in Machine Learning

5.1 Dimensionality Reduction: t-SNE, Kernel PCA, Spectral Clustering

5.2 Exploratory Data Analysis

5.3 Feature Engineering, Hyperparameter Tuning, Model Selection

Chapter 6: Advanced Topics in Deep Learning

6.1 Object Detection

8.3 Variational Methods

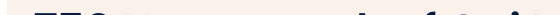
8.4 Gaussian Process Regression

Bonus: Practical Hands-on Session

9.1 Machine Learning model generation with scikit-learn

9.2 Deep Learning model generation with PyTorch

9.3 Reinforcement Learning agent training in openAI Gym



6.2 Semantic Segmentation

6.3 Generative Adversarial Networks

6.4 Variational Autoencoders

Chapter 7: Advanced Reinforcement Learning

7.1 Q-learning, Temporal Difference Methods

7.2 Function Approximation, DQN

7.3 Policy Gradient Techniques and Actor Critic Methods

Chapter 8: Bayesian Methods in Machine Learning

8.1 Bayesian Inference

8.2 Bayesian Optimization

750 Hours worth of QpiAI-**Pro access on QpiCloud** with GPU Instance

QpiAI[™] Pro is the most collaborative way to ideate ML & Al Models. Engage in the next level of futuristic innovations in AI/ML.

10.1 Model discovery using Pro

10.2 model generation and Automl 10.3 Model deployment on edge devices and cloud

10.4 End to End Project 1 with 48 hrs of cloud usage (Student can choose project)

10.5 End to End Project 2 with 96 hrs of cloud usage (Student can choose project)

10.6 End to End Project 3 with 198 hrs of cloud usage (Student can choose project)



Dip toes in the field of Quantum



Explorer Access



Course Fee INR 59,999

Chapter 1: Prerequisites for Quantum Computing

- 1.1 Essential Linear Algebra
- 1.2 Basics of Quantum Mechanics
- 1.3 General Lecture on Quantum Technology
- 1.4 Essential Computer Science

Chapter 2: Quantum States and Qubits

- 2.1 Single-qubit states and superposition
- 2.2 Single-qubit gates and

3.4 Quantum Fourier Transform

3.5 Quantum Factoring: Shor's Algorithm

3.6 Quantum Database Search: Grover's Algorithm

3.7 Circuit Simulations on QpiAI Explorer Software

Chapter 4: Quantum Protocols

- 4.1 Quantum Teleportation
- 4.2 Superdense Coding
- 4.3 Simulation of QpiAI Explorer Software

measurements

2.3 Two-qubit states, entanglement, and Bell's inequality

2.4 Two-qubit gates and observable

2.5 Multi-Qubit states (GHZ and W states)

2.6 Universal gates and quantum circuit model

2.7 Quantum adiabatic computation and the Ising model

Chapter 3: Quantum Algorithms

- 3.1 Quantum Circuits
- 3.2 Deutsch-Jozsa Algorithm
- 3.3 Bernstein-Vazirani Algorithm

Let's set you up for success?

4.4 Quantum Cryptography and Key Distribution

4.5 Quantum Communication and Networks

4.5 Guest Lecture - QKD, Communications

Chapter 5: Quantum Hardware: **Superconducting Qubits**

5.1 Introduction to physical qubits 5.2 Circuit Quantum Electrodynamics 5.3 Transmon and Coupled Qubits 5.4 Control and Readout

GET IN TOUCH





Dive deep into Quantum



All Chapters in Quantum Foundation+

Chapter 6: NISQ Devices

6.1 Noise Models

6.2 Quantum Error Mitigation

6.3 Quantum Volume and Performance Metrics

6.4 Hybrid Quantum-Classical Computing

Chapter 7: Quantum Algorithms for Applications

7.1 Quantum Inspired Computing7.2 Variational Quantum Algorithms7.3 Variational Quantum Eigensolver

7.4 Quantum Approximate Optimization Algorithm

7.5 Quantum Machine Learning: QNNs

7.6 HHL Algorithm for Solving Linear Systems

Chapter 8: Quantum Hardware: Semiconducting Qubits

8.1 Introduction to physical qubits8.2 Spin Physics and Quantum Dots

8.3 Control and Readout

8.4 Scalability

Let's set you up for success?

GET IN TOUCH







Become the AI & Quantum Grandmaster

All Chapters in Al Expert+

Chapter 1: Prerequisites for Quantum Computing

- 1.1 Essential Linear Algebra
- 1.2 Basics of Quantum Mechanics
- 1.3 General Lecture on Quantum Technology
- 1.4 Essential Computer Science

Chapter 2: Quantum States and Qubits

2.1 Single-qubit states and

Chapter 4: Quantum Protocols

- 4.1 Quantum Teleportation
- 4.2 Superdense Coding
- 4.3 Simulation of QpiAI Explorer Software
- 4.4 Quantum Cryptography and Key Distribution
- 4.5 Quantum Communication and Networks



Explorer Access 12 Months



Course Fee INR 1,39,999

superposition

2.2 Single-qubit gates and measurements

2.3 Two-qubit states, entanglement, and Bell's inequality

2.4 Two-qubit gates and observable

2.5 Multi-Qubit states (GHZ and W states)

2.6 Universal gates and quantum circuit model

2.7 Quantum adiabatic computation and the Ising model

Chapter 3: Quantum Algorithms

- 3.1 Quantum Circuits
- 3.2 Deutsch-Jozsa Algorithm
- 3.3 Bernstein-Vazirani Algorithm
- 3.4 Quantum Fourier Transform

3.5 Quantum Factoring: Shor's Algorithm

3.6 Quantum Database Search: Grover's Algorithm

3.7 Circuit Simulations on QpiAI Explorer

4.5 Guest Lecture - QKD, Communications

Chapter 5: NISQ Devices

5.1 Noise Models

5.2 Quantum Error Mitigation

5.3 Quantum Volume and Performance **Metrics**

5.4 Hybrid Quantum-Classical Computing

Chapter 6: Quantum Algorithms for Applications

- 6.1 Quantum Inspired Computing
- 6.2 Variational Quantum Algorithms
- 6.3 Variational Quantum Eigensolver

6.4 Quantum Approximate Optimization Algorithm

6.5 Quantum Machine Learning: QNNs

6.6 HHL Algorithm for Solving Linear Systems



Chapter 7: Quantum Hardware: Superconducting Qubits

7.1 Introduction to physical qubits
7.2 Circuit Quantum Electrodynamics
7.3 Transmon and Coupled Qubits
7.4 Control and Readout

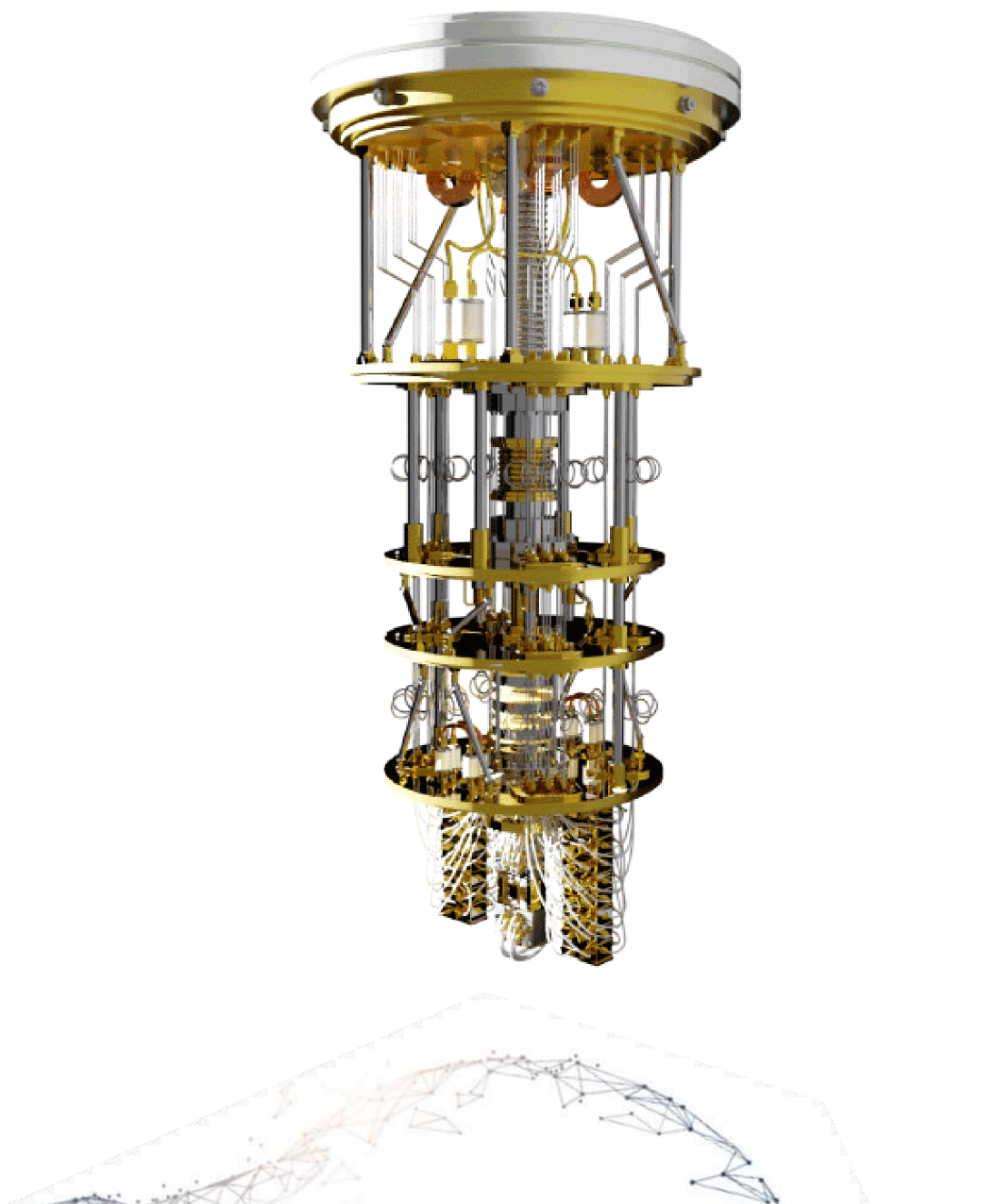
Chapter 8: Quantum Hardware: Semiconducting Qubits

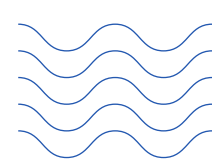
8.1 Introduction to physical qubits
8.2 Spin Physics and Quantum Dots
8.3 Control and Readout
8.4 Scalability

Course Wrap-up and Future Directions

Let's set you up for success?

GET IN TOUCH









Dip toes in the field of Quantum



Chapter 1: Prerequisites for Quantum Computing

- 1.1 Essential Linear Algebra
- 1.2 Basics of Quantum Mechanics
- 1.3 General Lecture on Quantum Technology
- 1.4 Essential Computer Science

Chapter 2: Quantum States and Qubits

- 2.1 Single-qubit states and superposition
- 2.2 Single-qubit gates and

- 3.4 Quantum Fourier Transform
- 3.5 Quantum Factoring: Shor's Algorithm
- 3.6 Quantum Database Search: Grover's Algorithm
- 3.7 Circuit Simulations on QpiAl Explorer Software

Chapter 4: Quantum Protocols

- 4.1 Quantum Teleportation
- 4.2 Superdense Coding
- 4.3 Simulation of QpiAI Explorer Software

measurements

2.3 Two-qubit states, entanglement, and Bell's inequality

2.4 Two-qubit gates and observable

2.5 Multi-Qubit states (GHZ and W states)

2.6 Universal gates and quantum circuit model

2.7 Quantum adiabatic computation and the Ising model

Chapter 3: Quantum Algorithms

- 3.1 Quantum Circuits
- 3.2 Deutsch-Jozsa Algorithm
- 3.3 Bernstein-Vazirani Algorithm

Let's set you up for success?

4.4 Quantum Cryptography and Key Distribution

4.5 Quantum Communication and Networks

4.5 Guest Lecture - QKD, Communications

Chapter 5: Quantum Hardware: Superconducting Qubits

5.1 Introduction to physical qubits
5.2 Circuit Quantum Electrodynamics
5.3 Transmon and Coupled Qubits
5.4 Control and Readout

GET IN TOUCH







All Chapters in Quantum Foundation+

Chapter 6: NISQ Devices

6.1 Noise Models

6.2 Quantum Error Mitigation

6.3 Quantum Volume and Performance Metrics

6.4 Hybrid Quantum-Classical Computing

Chapter 7: Quantum Algorithms for Applications

7.1 Quantum Inspired Computing7.2 Variational Quantum Algorithms7.3 Variational Quantum Eigensolver

7.4 Quantum Approximate Optimization Algorithm

7.5 Quantum Machine Learning: QNNs

7.6 HHL Algorithm for Solving Linear Systems

Chapter 8: Quantum Hardware: Semiconducting Qubits

8.1 Introduction to physical qubits8.2 Spin Physics and Quantum Dots

8.3 Control and Readout

8.4 Scalability

Let's set you up for success?

GET IN TOUCH







Joint AI & Quantum Expert

Become the AI & Quantum Grandmaster

All Chapters in Al Expert+

Chapter 1: Prerequisites for Quantum Computing

- 1.1 Essential Linear Algebra
- 1.2 Basics of Quantum Mechanics
- 1.3 General Lecture on Quantum Technology
- 1.4 Essential Computer Science

Chapter 2: Quantum States and Qubits

2.1 Single-qubit states and

Chapter 4: Quantum Protocols

- 4.1 Quantum Teleportation
- 4.2 Superdense Coding
- 4.3 Simulation of QpiAI Explorer Software
- 4.4 Quantum Cryptography and Key Distribution
- 4.5 Quantum Communication and **Networks**



Explorer Access

12 Months

Course Fee

INR 69,999



₹

superposition

2.2 Single-qubit gates and measurements

2.3 Two-qubit states, entanglement, and Bell's inequality

2.4 Two-qubit gates and observable

2.5 Multi-Qubit states (GHZ and W states)

2.6 Universal gates and quantum circuit model

2.7 Quantum adiabatic computation and the Ising model

Chapter 3: Quantum Algorithms

- 3.1 Quantum Circuits
- 3.2 Deutsch-Jozsa Algorithm
- 3.3 Bernstein-Vazirani Algorithm
- 3.4 Quantum Fourier Transform

3.5 Quantum Factoring: Shor's Algorithm

3.6 Quantum Database Search: Grover's Algorithm

3.7 Circuit Simulations on QpiAI Explorer

4.5 Guest Lecture - QKD, Communications

Chapter 5: NISQ Devices

5.1 Noise Models

5.2 Quantum Error Mitigation

5.3 Quantum Volume and Performance **Metrics**

5.4 Hybrid Quantum-Classical Computing

Chapter 6: Quantum Algorithms for Applications

- 6.1 Quantum Inspired Computing
- 6.2 Variational Quantum Algorithms
- 6.3 Variational Quantum Eigensolver

6.4 Quantum Approximate Optimization Algorithm

6.5 Quantum Machine Learning: QNNs

6.6 HHL Algorithm for Solving Linear Systems



Chapter 7: Quantum Hardware: Superconducting Qubits

7.1 Introduction to physical qubits
7.2 Circuit Quantum Electrodynamics
7.3 Transmon and Coupled Qubits
7.4 Control and Readout

Chapter 8: Quantum Hardware: Semiconducting Qubits

8.1 Introduction to physical qubits
8.2 Spin Physics and Quantum Dots
8.3 Control and Readout
8.4 Scalability

Course Wrap-up and Future Directions

Let's set you up for success?

GET IN TOUCH

Learn In-Demand Skills

From Global Leaders



Prof. Shalabh Bhatnagar

Professor, Dept. of Computer Science and Automation.

Indian Institute of Science, Bangalore.



Dr. Nagendra Nagaraja

CEO & Founder, QpiAl India. PhD, Coventry University UK.



Prof. Ujjwal Sen

Professor, Quantum Information & Computation Group.

Harish-Chandra Research Institute, Allahabad.





Dr. Madhu Thalakulam

Associate Professor (Physics), IISER, Thiruvananthapuram. PhD, Rice University, Houston.



Dr. Baladitya Suri

Assistant Professor, Indian Institute of Science, Bangalore. PhD, University of Maryland, USA.



Dr. Vibhor Singh

Assistant Professor, Department of Physics.

Indian Institute of Science, Bangalore.









Dr. Amlan Mukherjee

Director Quantum Hardware Research, QpiAl India.

PhD, TIFR India.



Quantum Research Scientist, QpiAl India. PhD, National University of Singapore.

Sachin Kumar

Director of Al Research, QpiAl India.

B.Tech, NIT Trichy.



Lakshya Priyadarshi

Software and Algorithms Researcher, QpiAl India.

B.Tech, IET.



Aswanth Krishnan

Director Quantum Research, QpiAl India.

MSc, NIT Karnataka.

That's not all.

And more guest lecturers

from India and Abroad.

Course Fee

Quantum **Foundation With Amazon Braket**

24 hours of learning material

INR 59,999

Quantum Expert With Amazon **Braket**

36 hours of learning material

INR 83,999

Joint AI & Quantum Foundation With Amazon Braket

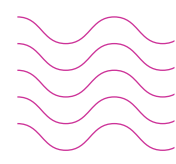
44 hours of AI + 36 hours of Quantum

INR 1,39,999

All set to get Al and Quantum ready?

GET IN TOUCH NOW

certification@qpiai.tech +917406379548 www.qpiai-explorer.tech



$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$

$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$

Course Fee

AI Foundation

28 hours of learning material

INR 29,999

Quantum Foundation

24 hours of learning material

INR 29,999

Al Expert 44 hours of learning material

INR 41,999

Quantum Expert

36 hours of learning material

INR 41,999

AI Pro 44 hours of learning material + 1300 hours of QpiAI Pro

INR 1,09,999

Joint AI & Quantum Expert

44 hours of AI + 36 hours of Quantum

INR 69,999

All set to get Al and Quantum ready?

GET IN TOUCH NOW





