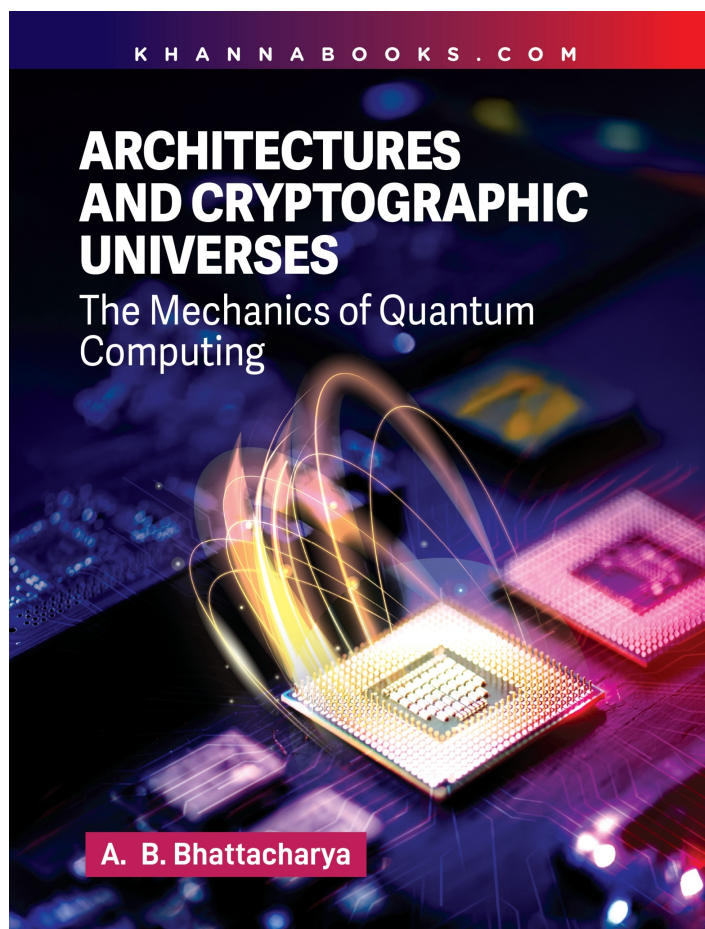




Architectures And Cryptographic Universes (The Mechanics of Quantum Computing)

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Architectures And Cryptographic Universes (The Mechanics of Quantum Computing) From the basic designs of quantum computers to the latest advances in quantum security. “Architectures and Cryptographic Universes: The Mechanics of Quantum Computing” takes you on a complete journey through the world of quantum technology. Whether you are a student, researcher, or professional in computing or physics, this book will help you understand and make the most of the exciting quantum revolution. **Salient Features:** Learn Ahead to the Future – Quantum Computing Survey

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Each chapter Includes:

- Conceptual Breakdown
- Short Questions and MCQs
- Numerical Problems with Solutions
- Project Ideas with Guidance



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