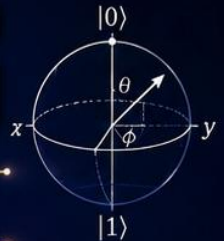


QUANTUM COMPUTING

$$i\hbar \frac{\partial}{\partial t} \Psi = \hat{H} \Psi$$

$$|\psi\rangle = \alpha|0\rangle + \beta|1\rangle$$

$$|\alpha|^2 + |\beta|^2 = 1$$



From Foundations to Future Technologies

*A Complete Journey from Quantum Principles and Qubits
to Algorithms, Applications, Hardware and Careers*



QUANTUM
FUNDAMENTALS



QUBITS &
QUANTUM INFORMATION



QUANTUM GATES
& CIRCUITS



QUANTUM
HARDWARE



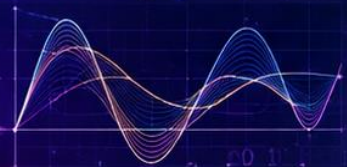
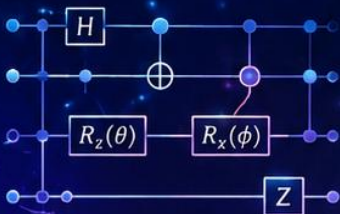
ERROR CORRECTION
& RELIABILITY



ALGORITHMS
& APPLICATIONS



CAREERS &
FUTURE SKILLS



$$|\psi\rangle = \alpha|0\rangle + \beta|1\rangle$$



CRYPTOGRAPHY



ARTIFICIAL
INTELLIGENCE



CHEMISTRY &
MATERIALS



OPTIMIZATION



COMMUNICATION

Dr.Thyagaraju G S

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