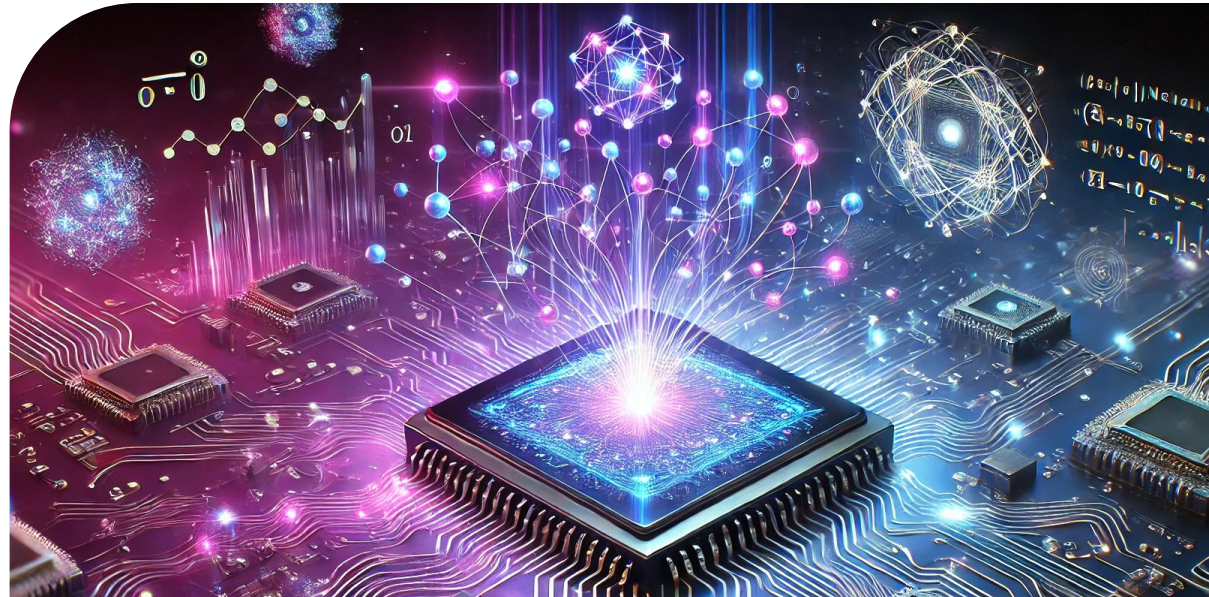


# Automated Discovery and Optimization of Quantum Error Correction Codes Using ML

**Course:** IITM-DA6300(QML)

**Faculty:** Chandrashekar, Dhinakaran

Neeraj Kumar



# Progress

- **Study Quantum Error Correction (QEC) Basics**
- **Set Up the Development Environment** – Install Qiskit, PennyLane, PyTorch/TensorFlow for ML, and Jupyter Notebooks.
- **Implement Basic QEC Code**

# What's Next?

- Qiskit and PennyLane hands-on and tutorials
- Understand stabilizer codes, Shor Code, Surface Code, and their mathematical foundations.
- **Understand Noise Models** – Simulate quantum noise (depolarizing, amplitude damping) in quantum circuits.