

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

Course: IITM-DA6300(QML)

Faculty: Chandrashekhar, Dhinakaran

Neeraj Kumar

ns25z054@smail.iitm.ac.in



# Progress

- Started learning Qiskit and PennyLane tutorials
- Understand stabilizer codes, Shor Code, Surface Code, Stabilizer Codes, and their mathematical foundations.
- **Fault-tolerant quantum computation.**

# What's Next?

- Understand how ML and RL contribute to both the automatic discovery and optimization of Quantum Error Correction codes in this project?