- Further, Software Implementation of QKD Links are as follows:
- 1. https://tuprints.ulb.tu-darmstadt.de/14042/1/TR Software Bundle.pdf
- 2. https://git.rwth-aachen.de/oleg.nikiforov/qkd-tools
  - Quantum Computing Architecture and Hardware

https://youtube.com/playlist?list=PLnK6MrlqGXsKpkN3nL1OlxW6Gr6srYt0C&feature=shared

https://openlearninglibrary.mit.edu/courses/course-

v1:MITx+8.370.3x+1T2018/courseware/Week3/?activate block id=block-

v1%3AMITx%2B8.370.3x%2B1T2018%2Btype%40chapter%2Bblock%40Week3

## qkd-python-kiktenko

https://github.com/tony-blake/qkd-python-kiktenko?tab=readme-ov-file#error-correction https://barosandu.github.io/T2E1-LAB-BB84.html

**❖** BB84 QKD Protocol Using Qiskit and Python

https://codeocean.com/capsule/8352553/tree/v1

**❖** TNO Quantum

https://tno-quantum.github.io/documentation/index.html

Fundamentals of Quantum Key Distribution — BB84, B92 & E91 protocols

https://medium.com/@qcgiitr/fundamentals-of-quantum-key-distribution-bb84-b92-e91-protocols-e1373b683ead

❖ Implementation-of-Quantum-Key-Distribution-protocol-BB84-on-FPGA https://github.com/devchadha-jmi/Implementation-of-Quantum-Key-Distribution-protocol-BB84-on-FPGA