Quantum Computing and Cryptography - 01: Basics of Complex Numbers

NANOMODULE

Abhishek Parakh - September 17, 2018

Outcomes

Evaluate and Synthesize

Students will be able to implement Python programs that perform basic operations of addition and multiplication on complex

Apply and Analyze

Students will be able to practice basic additive and multiplicative operations on complex numbers.

Remember and Understand

Students will be able to demonstrate complex number representations.