# Animesh Banik

animesh4physics@gmail.com | linkedin.com/in/animesh-banik | animeshbanik144.github.io

### **Profile**

Researcher in Quantum Information Science focusing on state discrimination, teleportation, and quantum communication protocols. Experienced in circuit design and simulation using Qiskit and PennyLane, with a first-author publication in AVS Quantum Science and recognition as Best Oral Presenter (Theoretical Physics) at ICPSDT-2025. Selected as a Qiskit Advocate (IBM Quantum, 2025) for contributions to global quantum education and outreach.

### Research Interests

- Quantum Communication
- Quantum Cryptography
- Quantum Simulation
- Quantum Error Correction
- Quantum Algorithm
- Optics and Photonics

### **Publications**

#### • Journal Publications:

1. Animesh Banik, Md. Shihab Khan, Rafid Masrur Khan, Syed Emad Uddin Shubha, Mahdy Rahman Chowdhury, "Secure and Efficient n-Qubit Entangled State Teleportation Using Partially Entangled GHZ Channels and Optimal POVM." AVS Quantum Science, 2025 (Q1, IF: 3.0).

doi: 10.1116/5.0284072 Code

### • Conference Presentations:

- 1. Animesh Banik, Md. Shihab Khan, Rafid Masrur Khan, Syed Emad Uddin Shubha, Quazi Muhammad Rashed Nizam, "Generalized State Discrimination for Binary Non-orthogonal States." 6th International Conference on Physics for Sustainable Development and Technology (ICPSDT-2025), Chittagong University of Engineering & Technology (CUET), Bangladesh.
- Animesh Banik, Md. Shihab Khan, Md. Tareq Aziz, Dr. Quazi Muhammad Rashed Nizam. "In search of a potential
  method for teaching quantum mechanics at undergraduate level". In 5th ICPSDT organized by Department of Physics,
  CUET.

# Research & Teaching Experience

# Research Assistant — University of Chittagong, Chattogram

June 2024 - Present

# Supervisor: Professor Dr. Quazi Muhammad Rashed Nizam

- Designed and delivered lecture materials for graduate-level Quantum Mechanics courses, improving clarity and engagement for 90+ students.
- Assisted in course restructuring by integrating problem sets and simulations, enhancing student problem-solving practice.
- Co-supervised undergraduate researchers, guiding them toward independent project development and manuscript preparation.
- Conducting research in quantum communication and simulation, leading multiple manuscripts under review and preparation.

# • Ongoing Research Projects:

- 1. "Generalized State Discrimination for Tunable Quantum Key Distribution" Developing a hybrid POVM framework for improved balance between error and inconclusive outcomes and investigating the consequences in a modified B92 protocol (prepared for submission).
- 2. "Quantum Simulation of Nuclear Reactions" Contributing variational simulation methods to explore low-energy nuclear reaction dynamics (in preparation).
- 3. "Variational Quantum Eigensolver (VQE) for Hydrogen Isomers" Implementing VQE circuits to model spin states and bonding of hydrogen isomers (in preparation).

### Education

# University of Chittagong

M.Sc. in Physics

University of Chittagong

B.Sc. in Physics CGPA: 3.40/4.00

June 2024 – Present

Relevant Courses: Quantum Mechanics I & II, Solid State Physics I & II, Computational Physics, Statistical Mechanics and Radiation, Computer Architecture and Programming.

### Honors and Awards

- Best Oral Presenter 6th International Conference on Physics for Sustainable Development and Technology (ICPSDT-2025), CUET, Bangladesh.
- IBM Quantum Excellence Badge (QGSS 2025) Awarded for completing all four core labs of the IBM Quantum Global Summer School 2025.
- QBronze: Quantum Computing and Programming (using Qiskit) Diploma awarded for completing the QBronze Workshop organized by QWorld and QIndia.
- International Astronomy and Astrophysics Olympiad 2023 Qualified for the Pre-final Round, showcasing strong skills in physics, astronomy, and analytical reasoning.

### Test Scores

• IELTS Academic (2025): Overall 8.0/9.0 [Reading: 9.0; Listening: 8.5; Writing: 8.0; Speaking: 7.0]

### Technical & Soft Skills

**Programming Languages:** Python, C, C++ (Applied in relevant data analysis ).

Simulation Software : Qiskit, PennyLane, Cirq (Used for simulating quantum algorithms and proto-

cols).

Formatting Application: LaTeX (Used for scientific writing).

Soft Skills : Scientific communication, Collaboration, Leadership, Self-directed learning,

Public outreach & engagement, Integrity & intellectual independence.

# **Selected Certificates**

- QWorld QTraining for Bronze (Instructor) Successfully completed QTraining10-3 and served as an instructor in a mock QBronze workshop organized by QWorld (September 2025).
- Mahdy Research Academy Thesis Program (2024–2025) Completed both (first and second) parts of the private online thesis course/program in Quantum Computing & Information.
- Womanium and WISER Quantum Program Challenges (2025) Completed PennyLane Introduction to LCUs and A Simple Trotterization.
- Basic programming with Python issued by Bangladesh Computer Council (ICT Division, EDGE Project) for successfully completing the training program on "Basic programming with Python"

# Leadership & Outreach

- Team Leader, QRNLab Outreach Booth: Led the QRNLab team in organizing and managing a public outreach booth at a national research festival, engaging hundreds of visitors with demonstrations on quantum physics and fostering scientific curiosity among students and the general public.
- Qiskit Advocate: Engaged in global community outreach, mentoring beginners, and contributing educational content to promote quantum computing literacy through IBM Quantum initiatives.