

SHASHI BHUSHAN JHA

Wireless Communications Researcher | Quantum Communication Interests

Nepal | +977 9827313007 | +91 70916 78894 | bhushan.gate2022@gmail.com | shashibhushanjha.me
linkedin.com/in/shashi-bhushan-jha-9a1922262 | github.com/ShashiBhushan22

RESEARCH PROFILE

M.Tech graduate in Electrical Engineering (Communication and Signal Processing) with research experience in analytical modeling and simulation of classical wireless systems, including NOMA, BER analysis, PHY-layer receiver design, and successive interference cancellation. My interests bridge classical and quantum communications, particularly quantum communication, quantum key distribution, quantum networking, quantum cryptography, and communication protocols for future 6G networks.

RESEARCH INTERESTS

- Classical wireless communications
- Quantum communication, quantum key distribution (QKD), and quantum networking
- Quantum cryptography and quantum-secure communications
- Classical-quantum communication protocols for future 6G networks
- NOMA, NTN, ISAC, and PHY-layer signal processing

EDUCATION

Master of Technology in Electrical Engineering

2024–2026

Indian Institute of Technology Ropar

CGPA: 7.78/10

Specialization: Communication and Signal Processing

Relevant Coursework: RF Systems for Communication; Analytical Techniques for Signal Processing; Detection and Estimation Theory

Thesis: "Generalization of Downlink and Uplink NOMA Framework for Future Generation Technology"

Supervisor: Dr. Satyam Agarwal

Bachelor of Engineering in Electrical Engineering

2016–2022

Purbanchal University, Biratnagar, Nepal

CGPA: 2.98/4.00

Major: Power Systems

MANUSCRIPT IN PREPARATION

Analytical BER Study with Hardware Validation for N-User NOMA

Internal review

Prepared for submission to an IEEE Transactions journal; currently undergoing internal faculty review.

RESEARCH EXPERIENCE

Master's Thesis Research — Power-Domain NOMA

Jul 2025–May 2026

Indian Institute of Technology Ropar

Communication and Signal Processing

- Developed a unified BER and throughput framework for 2–4-user uplink and downlink power-domain NOMA over flat Rayleigh fading with explicit SIC-error modeling.
- Derived closed-form two-user downlink BER expressions and SIC-consistent uplink and generalized multi-user formulations.
- Evaluated power allocation, distance-based user ordering, SIC depth, NOMA-OMA throughput, and oversampling through Monte Carlo simulation.
- Showed how oversampling reduces effective noise variance while user ordering and error propagation continue to govern SIC reliability.

Research Intern — Autonomous Systems

Sep 2025–Mar 2026

SkyFlock Uavation Pvt. Ltd.

Remote

- Studied swarm-drone architectures and inter-drone communication protocols.
- Used ROS 2, Gazebo, PX4, and MAVSDK for multi-agent simulation, control, and telemetry analysis.

PROFESSIONAL EXPERIENCE

- Trainee Associate — Prosecution and Drafting Department

18 May 2026–12 Aug 2026

InventIP Legal Services LLP

Gurugram

- Worked in the Prosecution and Drafting Department, gaining professional experience with patent prosecution and drafting workflows.
- Instructor — Computer Science and Mathematics

Apr 2022–Dec 2023

Delhi Public School, Dharan

Nepal

- Taught Python programming, computational thinking, and mathematics; developed course materials and mentored senior students.

SELECTED TECHNICAL PROJECTS

- Rat-Race Hybrid Coupler

Course project

- Designed and simulated a rat-race hybrid coupler in Ansys HFSS for the RF Systems for Communication course.
- Echo Cancellation Using Adaptive Filtering

Jan–May 2025

- Implemented normalized least-mean-square adaptive filtering in MATLAB to suppress acoustic echo and assess convergence and signal-quality behavior.
- Audio Signal Analysis

2024

FFT, spectrogram, and MFCC-based time-frequency analysis using Python, SciPy, and Librosa.
- Smart Surveillance

2024

Real-time motion detection and object tracking using Python, OpenCV, edge detection, and frame differencing.

TECHNICAL SKILLS

- Wireless and DSP

Power-domain NOMA, SIC, BER analysis, Rayleigh fading, communication theory, detection and estimation, adaptive filtering
- Research Methods

Analytical modeling, Monte Carlo simulation, performance characterization, technical writing, literature review
- Programming

MATLAB, Python, C ++; NumPy, Pandas, SciPy, scikit-learn, OpenCV
- Tools and Platforms

Ansys HFSS, Linux, Git/GitHub, ROS 2, Gazebo, PX4, MAVSDK, Docker

ADDITIONAL INFORMATION

- Certifications

WIPO General Course on Intellectual Property; WIPO Essentials of Patents; CS105: Introduction to Python; Introduction to the Internet of Things
- Languages

English (professional), Hindi (full professional), Nepali (native/bilingual), Maithili (native/bilingual)