Rakshit Jain

CONTACT Information

Department of Physics Indian Institute of Technology Bombay

#233, Hostel 04, IIT Bombay

Powai, Mumbai, India 400 076

Phone: (+91) 8828294852 *E-Mail:* rakshit.jain@iitb.ac.in

rakshit28081996@gmail.com

Webpage: http://home.iitb.ac.in/ $\sim rakshit.jain$

RESEARCH INTERESTS

EDUCATION

Experimental Condensed Matter Physics

Indian Institute of Technology Bombay, Mumbai, India

July 2014 - Present

Final Year (Bachelor of Technology in Engineering Physics with honors), Department of Physics

- Major Cumulative Performance Index (CPI): 9.37/10 (Detailed List of Courses)
- Minor Degree: Department of Electrical Engineering
- Physics GRE: 990/990

PUBLICATIONS AND PREPRINTS

• Jain R., Poonia V.S, Ganguly S.; Sensitive magnetic compass in the presence of decohering nuclear environment. arXiv:1712.04623 [quant-ph] (to be submitted to Phys. Rev. E)

KEY RESEARCH Work Quantum Sensing Lab, University of Basel, Department of Physics

Nonlinear Fano resonance in a single spin coupled to a mechanical oscillator

Guide: Prof. Patrick Maletinsky
Summer 2017
Side Project: Using Dynamical Decoupling pulses to probe the depth of NV centers

Guide: Prof. Patrick Maletinsky and Dr. James Wood

Summer 2017

Photonics And Quantum Enabled Sensing Technology Lab, Indian Institute of Technology Bombay

Sensing Radical Pair by single defect centers in Diamond

Guide: Prof. Kasturi Saha, with Vishvendra Singh Poonia

May 2017 -

Quantum Biology and Biomimetics Group, Indian Institute of Technology Bombay Sensitivity and Coherence in a realistic Radical Pair model

Guide: Vishvendra Singh Poonia and Prof. Swaroop Ganguly; Junior Thesis

TEACHING EXPERIENCE

- Teaching assistant, PH108: Electricity and Magnetism
- Summer 2016, January 2018 -

ACHIEVEMENTS AND AWARDS

- Received DAAD WISE Scholarship for 10 weeks internship in Germany. (offered)
- Received **AP** grade for exceptional performance in 3 courses done at IITB Introduction to Condensed Matter Physics, Introduction to Renewable Technologies and Electronic Devices and Circuits
- Awarded with Medhawi Vidyarthi Protsahan Scholarship for being among the top candidates in High School Certificate Exam

Key

Coursework

Physics

Advanced Magnetic Materials, Applied Solid State Physics, Photonics, Quantum Information and Computing, Electromagnetic Theory, Quantum Mechanics I and II, Introduction to Condensed Matter Physics, Introduction to Atomic and Molecular Physics, Analytical Techniques

Electrical Engineering and Energy

Electronic Devices, Analog Circuits, Digital Systems, Signal and Systems, Introduction to Renewable Technologies

TECHNICAL SKILLS Programming Mathematica, C/C++, Python, Matlab, HTML/CSS, LATEX

Software Packages COMSOL, T-CAD, Origin, Inkscape, Illustrator

Science Software Python packages: QuTip, NumPy, SciPy and Matplotlib