# DEBASISH PANDA

■ pandad0910gmail.com • In LinkedIn • J +91-8480222472 • Website • GitHub

#### EDUCATION

## Indian Institute of Technology, Bombay

BTech + MTech (Dual Degree) Electrical Engineering with Specialisation in Solid State Devices

## SCHOLASTIC ACHIEVEMENTS

• Secured All India Rank 529 in JEE-Advanced examination among 141,699 candidates across India	(2021)
• Secured All India Rank 561 in JEE-Mains among 939,008 candidates across India	(2021)
• Secured All India Rank 4 in NEST(CEBS) among 24,328 candidates across India	(2021)
• Secured 99.975 percentile in NEST(NISER) among 24,328 candidates across India	(2021)
• Scored 356 marks out of 450 marks in the Birla Institute of Science & Technology Admission Test (BITSAT)	(2021)
• Qualified for IOQC-Part II, having been placed in the National Top 1% of candidates in IOQC-Part I	(2021)
• Recipient of the prestigious (KVPY) Fellowship with AIR 419 in SX stream	(2020)
• Awarded the highly coveted NTSE scholarship, having qualified NTSE Stage-II	(2019)
• Qualified for INJSO, having been placed in the National Top 1% of candidates in NSEJS	(2019)

#### EXPERIENCE

#### Texas Instruments

Bengaluru, India

Nov 2021 - July 2026

Grade: 8.35/10.00

Analog Design Intern

- May 2024 July 2024
- $\bullet \ \, \text{Designed a CMOS-based receiver-transmitter (Rx-Tx) block with integrated control logic to facilitate voltage level interfacing between a chip and external power supply as an intern with the I/O team. } \\$
- Reviewed multiple papers and analyzed previous team projects to gain a sound understanding of advanced circuit design principles, which were necessary for the development of the Rx-Tx block.
- Performed extensive Cadence simulations to optimize key performance metrics and overall reliability of the designed circuit.

#### KEY PROJECTS

## Transport Phenomena in Devices with Superconducting Elements

GitHub

Prof. Bhaskaran Muralidharan

Spring 2024 - Present

- Engaged in supervised reading on foundational topics in condensed matter physics, including Green's function formalism, second quantisation, and band structure theory.
- Currently exploring the theoretical concepts and performing simulations on quantum transport in superconductor-semiconductor hybrid nanostructures using the Non-Equilibrium Green's Function (NEGF) framework.

# IITB-RISC – 16-bit RISC Microprocessor

GitHub

Prof. Virendra Singh

*Spring 2023* 

- Implemented the IITB-RISC, an 8-register, 16-bit single-cycle RISC processor based on the Turing Complete ISA through Structural Modelling in VHDL using Quartus Prime.
- Designed the 16-bit ALU (Arithmetic Logic Unit), Memory Unit, Pipeline Controller, and Datapath in VHDL.
- Implemented a 6-stage pipeline including data-hazard mitigation techniques, such as data-forwarding and branch predictor.

#### IITB-CPU – 16-bit Microprocessor

GitHub

Prof. Virendra Singh

Autumn~2022

- Designed the IITB-CPU, an 8-register, 16-bit elementary computer developed for teaching based on the Little Computer Architecture through Behavioral-Dataflow Modelling in VHDL using Quartus Prime.
- Implemented the Finite State Machine and optimized it to reduce the number of states involved.
- Designed the 16-bit ALU (Arithmetic Logic Unit), Memory Unit, FSM Controller, and Datapath in VHDL and verified the entities involved in the design by performing RTL simulations on some selective inputs.

## Bubble Trouble Game - C++ Project

**GitHub** 

Prof. Parag Chaudhari

Autumn 2021

- Developed a bubble shooter video game through advanced utilisation of C++ libraries, Object-Oriented Programming (OOP), header files, and XEvents for optimal performance and engaging user experience.
- Implemented several features, such as a progressive difficulty system for the players with different sizes of bubbles, shooter health, physical obstacles in the path of the bubbles, a timer, and the effect of gravity on the bubbles.

#### OTHER PROJECTS

## The Role of Magnetic Fields in Shaping Molecular Clouds

**GitHub** 

Krittika: The Astronomy Club, IIT Bombay

2023

- Used healpy to extract molecular cloud regions using the polarisation data recorded by ESA's Planck mission as a part of the Computational Astronomy Project organised annually.
- Investigated the role of magnetic fields in guiding the movement of interstellar matter through filamentary structures within molecular clouds, which play a crucial role as precursors in the star formation process.
- Analyzed polarisation data to verify the correlation between gas column density and orientation of the magnetic field to generate the histogram of relative angles.

Device Physics GitHub

Maths & Physics Club, IIT Bombay

2022

- Studied various fundamental physical processes and equations associated with semiconductor physics, along with their application in various devices as a part of *Summer of Science* organised annually.
- Analyzed the fundamental physics behind Metal-Insulator-Semiconductor (MIS) junctions, Metal-Semiconductor junctions and that behind the operation of semiconductor devices such as p-n junction diodes and MOSFETs.

#### SKILLS

Programming Python, C/C++, VHDL, Verilog, Assembly, ngSpice, Qiskit Softwares LATEX, MATLAB, Quartus Prime, Cadence Virtuoso, Sentaurus

# KEY COURSES UNDERTAKEN

Electrical Engg Power Engineering I & II + Lab, Analog Circuits + Lab, Electronic Devices & Circuits + Lab, Digital

Systems + Lab, Signal Processing, Control Systems + Lab, Microprocessors + Lab, Communication Systems + Lab, Matrix Computations, Compound Semiconductor Materials & Devices, Quantum Transport in Nanoscale Devices, Electronic Design Lab, Topological Electronics, CMOS Analog VLSI

Design, VLSI Technology

Physics Quantum Mechanics - I, Electromagnetism, Applied Solid State Physics, Quantum Information &

Computing - I

Mathematics Single & Multi-variable Calculus, Linear Algebra, Differential Equations, Complex Analysis

Others Computer Programming with C++, Organic & Inorganic Chemistry, Physical Chemistry, Biology,

Engineering Drawing, Economics

# ACHIEVEMENTS & EXTRA-CURRICULARS

- Represented the Mumbai chapter in the national round of the Sweden-India Nobel Memorial Quiz after winning the regional round, organized by the Embassy of Sweden, New Delhi. (2023)
- Won the General Quiz by Arul Mani, organised by Literati Club, IIT Bombay, in collaboration with ADCPS. (2022)
- Qualified the Prelims of National Anveshika Skill Test organised by IIT Kanpur & IAPT.

(2020)

• Represented DAV Public School in Inter-School STEM Quiz organised by Mother's Public School and achieved first position in the competition. (2019)

# Volunteering & Responsibilities

- Completed a year-long volunteering course at Green Campus, National Service Scheme IIT Bombay, to promote nature-friendly activities and awareness. (2021)
- Served as an undergraduate Teaching Assistant for the half-semester courses of Quantum Physics & Applications (PH112) and Differential Equations-I (MA108)

  (April 2023 June 2023)

#### REFERENCES

## Prof. Bhaskaran Muralidharan

Professor, Department of Electrical Engineering Inani Chair Professor of Semiconductor Technology Indian Institute of Technology, Bombay Mumbai, India, 400076

A C

♠ Computational Nanoelectronics & Quantum Transport Group

■ basky@iitb.ac.in