

AR-RAFI ISHRAQ

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ACADEMIC PROFILE

Final-semester Electrical and Electronic Engineering student at the **Islamic University of Technology (IUT)** with a **CGPA of 3.94/4.00**. Research experience in photonic crystal fiber-based surface plasmon resonance biosensors, finite-element modelling, and sensitivity optimization. Academic and project experience spans photonics, electronics, digital systems, VLSI, embedded systems, signal processing, communication engineering, power systems, and machine learning. Seeking a Lecturer position in Electrical and Electronic Engineering with strong interest in undergraduate teaching, laboratory instruction, and research.

EDUCATION

Islamic University of Technology (IUT)

B.Sc. in Electrical and Electronic Engineering

Current Academic Standing: 5th among 164 students

Aug 2022 – Expected Sep 2026

CGPA: 3.94/4.00

Notre Dame College

Higher Secondary Certificate

2019 – 2022

GPA: 5.00/5.00

Ideal School and College

Secondary School Certificate

2017 – 2019

GPA: 5.00/5.00

SCHOLARSHIPS

- Awarded an **OIC Partial Scholarship** upon admission to Islamic University of Technology (IUT).
- Awarded a **General Merit Scholarship** based on performance in the Higher Secondary Certificate (HSC) examination.

RESEARCH INTERESTS

Photonics and optoelectronics; photonic crystal fiber sensors; surface plasmon resonance-based biosensors; computational electromagnetics; electronic devices and circuits; digital VLSI and RTL design; signal processing; embedded systems; and computational methods in Electrical and Electronic Engineering.

RESEARCH EXPERIENCE

Undergraduate Thesis Research

Supervisor: Prof. Mohammad Rakibul Islam, Department of EEE, IUT

Aug 2025 – Present

Dhaka, Bangladesh

Thesis: *Quad-Sector Microstructure SPR-Based PCF Sensor with Enhanced DPSS*

- Designed a **quad-sector dual-plasmonic photonic crystal fiber (PCF) biosensor** incorporating Ag-TiO₂ and ITO layers to improve Double Peak Shift Sensitivity (DPSS) for refractive-index-based biosensing applications.
- Performed finite-element-method (FEM) simulations using **COMSOL Multiphysics 6.2** to characterize core-SPR mode coupling and investigate structural parameters, including air-hole diameter and pitch, for improved sensitivity and reduced confinement loss.
- Benchmarked the proposed design against **15+ recent PCF-SPR biosensors** reported in the literature, investigating dual-plasmonic layering as an approach for simultaneous wavelength- and amplitude-sensitivity enhancement.
- Achieved wavelength sensitivity, amplitude sensitivity, and DPSS values of up to **11,000 nm/RIU**, **141.5 RIU⁻¹**, and **9,000 nm/RIU**, respectively.

SELECTED ACADEMIC PROJECTS

Deep Learning-Based Diabetic Foot Ulcer Detection

Deep Learning | Computer Vision | Python | TensorFlow/Keras

- Developed a computer-vision pipeline for diabetic foot ulcer classification using transfer-learning architectures including **MobileNetV2** and **EfficientNet**, with image preprocessing and model evaluation.
- Incorporated **Grad-CAM** visualization for model interpretability and developed an interactive application for image-based prediction and visualization.

2-Port MIMO Microstrip Patch Antenna with Defected Ground Structure

Antenna Engineering | CST Studio Suite | RF/Microwave Design

- Independently designed and simulated a **two-port MIMO microstrip patch antenna** incorporating a defected ground structure (DGS) for improved inter-element isolation.
- Evaluated antenna characteristics including S_{11} , S_{21} , resonance behavior, radiation characteristics, gain, efficiency, and MIMO performance through full-wave electromagnetic simulation.

5-Bus Power-System Load Flow Analysis

Power Systems | MATLAB | PowerWorld Simulator

- Implemented **Gauss–Seidel load-flow analysis** for a five-bus power system consisting of slack, PV, and PQ buses.
- Computed bus voltages, phase angles, transmission-line power flows, and system losses, and compared MATLAB-based results with PowerWorld simulations.

Convolution and Correlation Visualizer

Digital Signal Processing | MATLAB | GUI Development

- Developed an interactive MATLAB application for visualizing **convolution and correlation** of discrete- and continuous-time signals.
- Implemented signal generation, transformation, graphical visualization, and step-by-step representation of fundamental signal-processing operations.

8-Bit ALU Design and Functional Verification

Digital VLSI Design | Verilog HDL | Cadence Xcelium

- Designed an **8-bit arithmetic logic unit** and multiple combinational and sequential digital circuits using Verilog HDL.
- Developed testbenches and performed functional verification through waveform analysis using **Cadence Xcelium**.

Low-Power 6T Pass-Transistor XNOR Circuit

VLSI Design | PSpice | Microwind

- Designed a low-power **6-transistor pass-transistor XNOR circuit** and evaluated its transient behavior using PSpice.
- Developed the corresponding stick diagram and Microwind layout for a compact digital-circuit implementation.

8051-Based Digital Alarm Clock

8051 Assembly | Proteus | Embedded Systems

- Implemented a software-based real-time clock in **8051 Assembly** using Timer 0 interrupts without an external RTC.
- Integrated three independent alarms, snooze functionality, 4×4 keypad input, LCD interfacing, and sequence-based alarm dismissal.

8086-Based Interactive Student Database

8086 Assembly | Microprocessor System Design

- Developed an interactive student database entirely in **8086 Assembly** with user-defined columns and data types, formatted table display, and DOS interrupt-based I/O.
- Implemented sorting of complete student records using **Bubble Sort** based on numeric or string fields.

6-Bit SAP-1 Computer

Digital Logic Design | Computer Architecture | Proteus

- Designed and integrated a **6-bit SAP-1 computer** around a common system bus with RAM, program counter, memory address register, registers, ALU, and controller-sequencer.
- Implemented LDA, ADD, SUB, OUT, and HLT instructions with manual and automatic clock operation.

TECHNICAL SKILLS

Research & Numerical Simulation: COMSOL Multiphysics, MATLAB, Simulink, CST Studio Suite, PowerWorld

Digital Design & EDA: Verilog HDL, SystemVerilog, RTL Design, combinational and sequential logic design, testbench development, functional verification, waveform analysis, RTL synthesis, Cadence Xcelium, Genus, Virtuoso, Microwind

Circuit & System Simulation: PSpice, OrCAD, Proteus, PSIM

Programming & Assembly: Python, C, MATLAB, 8051 Assembly, 8086 Assembly

Machine Learning & Data Analysis: TensorFlow/Keras, transfer learning, computer vision, model evaluation, Grad-CAM

Embedded Systems & Hardware: 8051 microcontroller, Arduino, sensor interfacing, PWM control, LCD/keypad interfacing, PCB design, hardware integration, testing, and troubleshooting

LEADERSHIP & EXTRACURRICULAR ACTIVITIES

Project Altair – IUT Mars Rover Team

2023 – 2025

Electrical System Sub-Team

- Served as **Senior Member, Electrical Sub-Team** during 2024–2025 after serving as Junior Member during 2023–2024.
- Contributed to circuit development, PCB design using Autodesk Eagle, wiring, system integration, testing, and troubleshooting of rover electrical systems.

- Participated in the **European Rover Challenge 2023** and **International Rover Challenge 2024** as part of Project Altair.
- Project Altair received the **Best Science Team Award at International Rover Challenge 2024**.

IUT Robotics Society2023 – 2025

- Served as **Assistant Head (Event & Workshop)** during 2024–2025 and **Sub Executive Officer** during 2023–2024.
- Organized technical events including **TECHATHON 1.0 2024** and **Drone Workshop 2024**, contributing to planning, coordination, and execution.
- Contributed to the design of competition arenas for Soccerbot, Line Following Robot (LFR), and RC Bot competitions.

INDUSTRIAL TRAINING & VISITS

Ghorashal Training Center / Power StationOct 2025

Industrial Training

- Gained exposure to power-station operations, electrical systems, power-generation processes, and associated industrial equipment.

Bangladesh Atomic Energy Commission (BAEC)Oct 2025

Industrial Training

- Observed solar-cell fabrication processes and visited the **3 MW TRIGA Mark-II research reactor**.

Robi Axiata Limited – Head OfficeOct 2025

Industrial Visit

- Gained exposure to telecommunications operations, technical workflows, network infrastructure, and service management.

Walton Hi-Tech Industries PLCOct 2025

Industrial Visit

- Observed industrial manufacturing processes, automation, production systems, and quality-control practices.

ADDITIONAL INFORMATION

Languages: Bangla (Native), English (Fluent)

REFERENCES

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