Mahin Anjum

Lecturer, Bangladesh Army University of Science and Technology (BAUST), Saidpur, [] (+880) 1974036789

➤ mahinanjum558@gmail.com in Linkedin Profile Google Scholar Personal Website

RESEARCH INTERESTS

#Biosensors, #HeterojunctionTFET, #WideBandgapMaterials, #LowNoiseAmplifiers, #Nanoelectronics, #Machine Learning Application

EDUCATION

Bangladesh University of Engineering and Technology (BUET)

2024 - Present

Master of Science (M.Sc.) in Electrical and Electronic Engineering

Major: Electronics and Photonics

Thesis Topic: Performance Analysis of InP/InGaAs Ternary Compound Semiconductor TFET-Based Biosensor [Ongoing]

Supervisor: Dr. Ehsanur Rahman

Bangladesh University of Engineering and Technology (BUET)

April 2019 - June 2024

Bachelor of Science (B.Sc.) in Electrical and Electronic Engineering

CGPA: 3.87/4.00 (Position: 28^{th} out of 195)

Major: Electronics and Photonics

Thesis Title: Advancements in mm-Wave LNA Design: Optimizing Performance with Modified DS and Post-Linearization

Techniques at 26 GHz Supervisor: Dr. Apratim Roy

ACADEMIC EXPERIENCE

Bangladesh Army University of Science and Technology (BAUST)

Saidpur, Bangladesh February 2025 - Present

Lecturer, Dept. of EEE, University Profile

PUBLICATION (Conferences)

- M. Anjum, S. Islam, "Performance Optimization and Linearization of a Two-Stage 26 GHz Double-Stage Single-End Low-Noise Amplifier Using Modified Derivative Superposition and Post-Linearization," 2025 IEEE International Conference on Quantum Photonics, Artificial Intelligence, and Networking (QPAIN 2025), Dhaka, Bangladesh, 2025.
- M. Anjum, Md. M. Hasan, "Ultra-Selective Dual-Composite Gate GaSbAs/InGaAs Heterojunction TFET Biosensor," 7th International Conference on Electrical Information and Communication Technology (EICT 2025), Khulna, Bangladesh, 2025 [Submitted].

STANDARDIZED TEST SCORE

IELTS (International English Language Testing System): Scheduled for October 2025

ACADEMIC PROJECTS

•	Ordinary differential equation solver and filter design using MATLAB	[Report]
•	Ordinary differential education solver and fifter design using MATLAD	Treporti

• Voice based attendance system using Machine Learning (KNN) [Report]

• Line Following and Obstacle Avoider Robot using PID controller [Report]

• LASER Based Communication System

[Report • Analytical Behavior of HVDC Under Normal and Faulty Conditions [Report]

• Speed Control of DC Motor with Feedback from Digital Tachometer

[Report] • IOT based door lock system [Report]

• Low Dropout Regulator (LDO) design • Electronic Fuse Design using Op-amp

[Report] • Four ways traffic controller using Digital Logic Design [Report]

• Nine story building design in AutoCAD [Report] I2C bus protocol using Verilog [Report]

• Experimental setup to measure L-I characteristics of LED

Internship at Inovace Technologies Ltd., Dhaka

Duration: 5 Nov 2023 - 13 Nov 2023 (9 Days)

PROFESSIONAL TRAINING

CERTIFICATION & WORKSHOPS

• Hands-on PCB Workshop: Learn, Design & Fabricate Your Own Circuit, organized by the Department of Electrical and Electronic Engineering, Bangladesh Army University of Science and Technology (BAUST), Saidpur.

Apr 24-26, 2025

[Report]

[Report]

• Orientation and Training Program for faculties, officers, and staff, organized by the Institutional Quality Assurance Cell (IQAC), BAUST. Feb 2-6, 2025

SOFTWARE SKILLS

Programming Languages C; C++; MATLAB; Python.

Framework and Libraries
TCAD Softwares
Django; Matplotlib; App Designer(Matlab).
Silvaco TCAD; Synopsys Sentaurus TCAD.
Simulation Software
Spice; CYME PSAF; Proteus; Cadence Virtuoso.

Web Development HTML5.

Embedded Systems STM-32; FPGA Module; ATMEGA Microcontroller.

Microcontroller Software AVR; Atmel Studio; Arduino.

CAD Software AutoCAD Electrical.
Languages English; Bangla.

AWARDS & ACHIEVEMENTS

Dean's List Award 2021		
Regional Champion at Mathematical Olympiad	2014–2016	
Regional Champion at Mathematical Olympiad	2014-2010	
Junior, Champion	2014	
Secondary, 1st Runner Up	2015	
Secondary, 2nd Runner Up	2016	
National Physics Olympiad		
6th Bangladesh Physics Olympiad – Secondary, Position: 2nd	2016	
8th Bangladesh Physics Olympiad – Higher Secondary, Position: 16th	2018	
Board Talent Pool Scholarship		
SSC – Board of Intermediate and Secondary Education, Dinajpur	2016	
HSC – Board of Intermediate and Secondary Education, Dhaka	2018	

EXTRA-CURRICULAR ACTIVITIES

General Member, BUET Career Club	2019-2024
General Member, Notre Dame Science Club	2016-2017
Member, Departmental Cricket Team	2023
Member, Departmental Badminton Team	2023

REFERENCES

Dr. Apratim Roy

Professor, Department of Electrical and Electronic Engineering, Bangladesh University of Engineering and Technology (BUET)

Email: apratimroy@eee.buet.ac.bd Mobile: (+880) 1714253752

Personal Website: apratimroy.buet.ac.bd

Dr. Muhammad Abdullah Arafat

Associate Professor, Department of Electrical and Electronic Engineering, Bangladesh University of Engineering and Technology (BUET)

 $Email: abdullah_arafat@eee.buet.ac.bd$

Mobile: (+880) 1553287666

Personal Website: abdullaharafat.buet.ac.bd