Nishat Anjumane Salsabila

nishatanjumane@gmail.com | 01648671710 | Maijdee Court, Noakhali | 🖬 LinkedIn: nishat | 🗘 GitHub:Nishat-Salsabila

# **EDUCATIONS**

**Chittagong University of Engineering and Technology** 

July, 2025

B.Sc. in Electrical and Electronic Engineering

CGPA: 3.72/4.00

Noakhali Govt. College 2019

Higher Secondary Certificate (HSC)

GPA: 5.00/5.00

Noakhali Govt. Girls High School 2017

Secondary School Certificate (SSC)

GPA: 5.00/5.00

## **S**KILLS

## > Technical:

• Programming Languages: C, C++, Matlab, Python

• Quantum Mechanical Simulation: Burai, VESTA

• Design and Illustration: AutoCAD

• Markup Language: Latex, HTML, CSS

• Electronic System Design: Cadence Virtuoso, ADS, CST

• Microsoft Office Suite: Word, Powerpoint, Excel

• OS: Windows, Linux

• Microprocessor Emulator: Emu8086

## **>** Language:

• Bangla • English

#### **THESIS**

### Gain-Tunable Low Noise Amplifier(LNA) for Advanced Medical Imaging System

Developed a high-performance LNA using a CG-CS architecture in 90nm CMOS technology. Subsequently improved the design by incorporating an input attenuator for variable gain, enabling its use in medical imaging applications.

#### TRAINING AND CERTIFICATIONS

#### • Mastering VLSI and Semiconductor Techniques

Organizer: IEEE CUET WIE Affinity Group (Student branch)

Timeline: 12 and 13 January, 2025

• Internship at Dhaka Electric Supply Company Limited (DESCO)

Organizer: DESCO, Dhaka

Timeline: 24 November, 2024 - 24 December, 2024

#### • Introduction on Solar System Planning, Design, Installation, and Operation for Engineering Students

Organizer: Consumer Association of Bangladesh(CAB) Timeline: 20 August, 2024 - 7 September, 2024

#### **PUBLICATIONS**

- Nishat Anjumane Salsabila, Susmita Barua, Mohammad M. H. Tareq, and Quazi Delwar Hossain, Design of a Multi-Stage Common Source LNA with Enhanced Gain and Noise Performance for SIGINT Applications, IEEE International Conference on Quantum Photonics, Artificial Intelligence, and Networking, 2025 (Accepted)
- Nishat Anjumane Salsabila, Design of a two-stage Broadband Stable Power Amplifier for Low Power Wireless Telemetry Systems using 90 nm CMOS Technology, IEEE International Conference on Quantum Photonics, Artificial Intelligence, and Networking, 2025 (Accepted)
- Nusrat Jahan, **Nishat A. Salsabila**, Susmita Barua, Mohammad M. H. Tareq, Quazi Delwar Hossain, Ramisha Anan, Jannatul Maua Nazia, Wideband CMOS Variable Gain Low-Noise Amplifier with integrated Attenuator for C-Band Wireless Body Area Networks, MDPI (Multidisciplinary Digital Publishing Institute)(*Submitted*)

# **SYNERGISTIC ACTIVITIES**

- Member, IEEE CUET Student Chapter
- Member, Robo Mechatronics Association, CUET