NUMAYER ANDALIB ZAMAN

Contact: numayerandalib.eee@diu.ac | +8801680-097770 Websites: https://numayer-z.github.io | https://profile.diu.ac/numayerandalibzaman Dhaka, Bangladesh.

EDUCATION

• B.Sc. in Electrical & Electronic Engineering

Apr 2018 - Dec 2022 www.aust.edu

Ahsanullah University of Science & Technology (AUST), Dhaka

CGPA: **3.766/4.00**

• **Higher Secondary Certificate (HSC):** Public Exam

Class of 2017

Dhaka City College, Dhaka

GPA: 5.00/5.00

PROFESSIONAL EXPERIENCE

• Lecturer Nov, 2023 - Present

Department of EEE, Dhaka International University (DIU) Preparing and delivering lectures and instructing lab courses www.diu.ac

- Arranging and participating in seminars and conferences on campus.
- Counseling undergraduate students
- Research Assistant (Part-time)

Mar, 2023 - Jun, 2023 & Aug, 2023 - Present

Department of EEE, Ahsanullah University of Science & Technology (AUST)

➤ Research Grant: Novel design and performance analysis of Photonic Crystal fiber sensors for medical and chemical applications

PUBLICATIONS AND RESEARCH INTERESTS

• JOURNALS:

- 1. *Numayer A Zaman*, *Nur. Akash*, *F. Nayan*, "A high-performance biosensor design for waterborne bacteria detection based on 1D photonic crystal", 2023, *Physica Scripta (IOP Science)*.
- 2. MH Fuad, F Nayan, MA Raihan, Numayer A Zaman, RR Mahmud, "Impact of Tube Diameter and Dielectric Constant on the Performance of CNTFET-Based 8T SRAM Cells", 2023 (paper status: under review), Microelectronic Engineering.

RESEARCH INTERESTS:

➤ Optics and photonic applications, Nanoelectronics, Optical & biomedical sensors, VLSI, Semiconductors, Digital Instrumentation etc.

HONORS AND AWARDS

❖ Dean's Honor Award, AUST	December, 2022
 Scholarship based on academic and overall performance, AUST 	Fall 2019
	Fall 2020
❖ Merit-based General Govt. Scholarship in public exam (HSC)	2017
❖ Merit-based General Govt. Scholarship in public exam (SSC)	2015

TECHNICAL SKILLS

- **Programming Languages**: MATLAB, Python, Arduino.
- Tools: Microsoft Office Suite (Word, PowerPoint, Excel), Google Workspace, VS Code.
- Simulators: MATLAB, OrCAD PSpice, Proteus, Tinkercad, Cadence, COMSOL Multiphysics.
- **Design Software**: Adobe Photoshop, Adobe Illustrator.

CERTIFICATES & TRAINING

Python for Beginners

September, 2023

SkillUp by Simplilearn Python Course; https://simpli-web.app.link/e/aXYEGaXPdDb

• Elements of AI July, 2023

University of Helsinki online course by Minnalearn; https://certificates.mooc.fi/validate/1wq930dvgq8h

• Basic Safety Training

October, 2022

Samsung C&T Corporation

First Aid (CPR, AED), Fire Safety, Introduction to Industrial Safety Equipment etc.

LANGUAGES AND TEST SCORES

LANGUAGES:

TEST SCORES:

Bengali (Native)

• IELTS:

• English (Proficient)

Overall Score: 7.0

• French (Basic)

CEFR Level: C1

CONFERENCES AND SEMINARS

• Organizing Assistant; International Conference on Application of Artificial Intelligence in Engineering, Business, Law, Teaching-Learning, Commerce and Industry

Dhaka International University

4 Nov. 2023 – 5 Nov. 2023

https://diu.ac/event-details/international-conference

• Participant; Lecture Workshop on German Language and Literature

Dhaka International University

October, 2023

 $\underline{https://drive.google.com/file/d/1kbW7enKTWFw7PyUNZjTrtAhI2TwSIqW4/view}$

EXTRACURRICULAR ACTIVITIES

❖ Organizer; EEE Sports Carnival, Dhaka International University

Feb, 2024

❖ Finalist; Walton Presents 'Mindsparks VLSI Hackathon', AUST

2022 2022

Participant; AUST Final Year Design Project Poster Exhibition (FYDP) and Competition
 General member, Innovation and Design Club, AUST

2018-2022

Organizing member, AUST EEE Festival

Spring 2021