

Tasnim Ahmed
Lecturer
Research AreaBiophotonics, Mathematical
Modeling and Control System Design

Biography

Assalamualaikum. **Tasnim Ahmed** is currently working as a lecturer in Department of Biomedical Engineering, Khulna University of Engineering & Technology, Khulna, Bangladesh (March 2023 - Present)

She passed her HSC examination from **Holy Cross College**, Dhaka, which is one of the prestigious and renowned college in Bangladesh. She completed her **B.Sc.** in **Biomedical Engineering** from **KUET**, with a **cgpa of 3.95**, securing the **1**st **position** in her class in 2023. Concurrently with her job, she is actively pursuing **M.Sc** in **Biomediacl Engineering** from this University.

This website contains her academic and professional information. You may find her pedagogical perspective as well as her research, publication, and other scholarly endeavors here. In addition to her technical prowess and intellectual expertise, she has won recognition for her remarkable performance from the following events.

BdOSN DevMania September Chapter 2022; Organized by ESDG4BD

Segment: Project Competition; Position: Champion.

Project Title: PC Based Oscilloscope. (Solo Team: Sky Shooter)

• Featured in Jugantor Epaper for outstanding academic performance.

Link: https://rb.gy/nvymg

Sheikh Kamal IT Incubation Startup Competition.

Selected Project: Low Cost PC Based Oscilloscope for in-home solution for Assesing Electronic Project Implementation. (Team: OscilloscopeCracker)

BNMPC Inter College Science Festival 2016; Knowledge Partner: Panjeree Publication

Segment: Project Display (Chemistry); Position: $\mathbf{1}^{st}$ Runner Up.

Project Title: Smart Living for Smart World (Vertical Farming & Biofuel Production); (Team: Team12)

· <u>HCC 13th Inter College Science Festival 2015</u>; Media Partner: Pran Mango Fruit Drink.

Segment: Project Competition (Chemistry); Position: 2nd Runner Up

Project Title: Smart Living for Smart World (Vertical Farming & Biofuel Production); (Team: Team12)

She was born in **Dhaka** and raised in a beautiful village of **Dinajpur** that is surrounded by green trees and a river called Dhepa. Teaching is her passion and hobby and she considers herself extremely fortunate to be able to pursue a career in academia. She is devoted to imparting her expertise to her students, assisting them in becoming competent Biomedical Engineers. Besides this, she loves **drawing** and **traveling**.

Education

Master of Science in Biomedical Engineering

Khulna University of Engineering & Technology, Bangladesh. (2023-Present)

Bachelor of Science in Biomedical Engineering

Khulna University of Engineering & Technology, Bangladesh. (2018-2023) Department: Biomedical Engineering, Merit Position: **1**st, CGPA: **3.95**, CGPA Scale: **4.00**

Higher Secondary Certificate (HSC)

Holy Cross College (HCC), Dhaka, Bangladesh. (2015-2017) Group: Science, GPA: **5.00**, GPA Scale: **5.00**

Secondary School Certificate (SSC)

Birganj Govt. Girls High School (BGGHS), Dinajpur, Rangpur, Bangladesh. (2013-2015) Group: Science, GPA: **5.00**, GPA Scale: **5.00**

Service Records

• From 0000-00-00to0000-00-00

Khulna University of Engineering & Technology (KUET)

23.03.24 to Present

OrganizationType: Public University Location: Khulna, Bangladesh

Position: Lecturer

Department: Biomedical Engineering (BME)

Research Interest

Biophotonics, Mathematical Modeling and Control System Design