Nazifa Tasnim Ahmad

Dhaka, Bangladesh
<u>ahmadnazifatasnim@gmail.com</u>
LinkedIn | (+880)1768611080 | Portfolio

Education

• Bachelor of Science in Biomedical Engineering
Bangladesh University of Engineering and Technology (BUET), Dhaka

CGPA: 3.41/4.00

Higher Secondary School Certificate

Holy Cross College, Dhaka

GPA: 5.00/5.00

Research Interest

- · Biomaterials and Bionanotechnology
- Drug Loading and Targeted Delivery
- Immunotherapeutics
- Tissue Engineering
- Regenerative Medicine

Standardized Tests

GRE: 331 TOEFL: 115

Quant: 168 (90th percentile)

Verbal: 163 (92nd percentile)

AWA: 4.0 (54th percentile)

Reading: 30

Speaking: 28

Writing: 27

Unofficial Score Report

Unofficial Score Report

Research Experience

Undergraduate Thesis

Amino Functional Group Based Prophylactic Antibiotic Loaded Hydrogel for Surgical Site Infection in Spine Surgery

Supervisor: Dr. Jahid Ferdous, Assistant Professor, Department of Biomedical Engineering, BUET

- Prepared injectable hydrogels from Chitosan and Polydextran Aldehyde with loaded antibiotics
- · Performed characterization studies on the prepared hydrogles
- · Analyzed and compared the release kinetics of different antibiotics from the hydrogels

Academic Projects

Developing a Web Application for digitalization of ICU Communication system | Presentation | GitHub Link

- Collected data from critical care units to identify current problems in the system and identified the need of a complete communication system for ICUs
- Built a web application using JavaScript (Vue JS, Nuxt JS) and Firebase
- The web application featured integrated database, communication system and different, easy-to-use user interfaces for the patients' attendants and the medical service providers

Developing a Low Cost, User-Friendly Nebulizer | Presentation | Report

- Designed and 3D printed the aerosolizing chamber of a nebulizer
- Designed a timer unit for automated switch off of the device after desired amount of time using Arduino

Relevant Workshop and Training Attended

Training on Laboratory Animal Study for Designing Animal Experiments Organized by ICDDR,B

- Learned how to handle lab animals and the hygiene, breeding, gavazing, and blood collection procedures from the models.
- Learned about the ethical considerations and AEC guidelines on handling the animal model.

Workshop on Research Methodology and Technical Writing

Organized by Applied Bioengineering Research Incubator (ABRI) & Department of Chemical Engineering, BUET

• Learned about devising efficient research methodology, writing abstract, conducting effective literature review, using citation management tools and consideration of research ethics

Technical Skills

 C MATLAB Arduino	Design and Simulation SoftwareSolidworksSimulinkCOMSOL Multiphysics	OthersFirebaseMicrosoft OfficeAdobe Creative Studio
 HTML, CSS, JavaScript 		

Skills in Area of Interest					
 UV-Visible Spectrometer Antibacterial Study Biocompatibility Study	 HPLC 3D Printer UV- Chamber	Cell CultureIn vivo Animal study			
Leadership and Extracurricular					
President, BUET Film Society Managed the club, organized and conducted multiple online and offline seminars and workshops			May 2019 – November 2021		

Assistant General Secretary, BUET Film Society July 2018 -Aided in running the logistics of the club and worked as a May 2019 crew in multiple short film productions

Publication Secretary (Design), Murchhona: BUET Designed and published the annual magazine of this club along with my team. Responsibilities included collecting submissions and managing

sponsorships and advertisements Class Representative, Department of BME, BUET March 2017 -Managed the routine and class schedules of my class and May 2022 maintained liaison with the professors throughout this time

May 2021 -May 2022

Achievements

- First Runner Up, Bangladesh National Biology Olympiad 2016
- Education Board Scholarship (2009-2011, 2017-2020)

References

Dr. Jahid Ferdous	Dr. Muhammad Tarik Arafat	Dr. Taufiq Hasan
Assistant Professor	Professor	Associate Professor
Department of BME, BUET	Department of BME, BUET	Department of BME, BUET
Email:	Email:	Email: taufiq@bme.buet.ac.bd
ferdousj@bme.buet.ac.bd	tarikarafat@bme.buet.ac.bd	