Dr. Asadul Al Galib

BMDC Reg. No - 126870

- **** 01521 430 992
- 490, North Donia, Jatrabari, Dhaka

Profile

Skilled MBBS graduate with a year of internship experience, skilled in effective teaching and mentorship. Extensive background in imparting biology knowledge to high school and college students. Well-versed in instructing medical students at the undergraduate level. Eager to contribute to Shaheed Monsur Ali Medical College's academic excellence as a Lecturer, dedicated to fostering student growth through engaging lectures while maintaining high standards in medical education.

Education

MBBS

January, 2017 - May, 2022

Sir Salimullah Medical college, Dhaka

- Honors in Anatomy, Physiology, Biochemistry, Pathology, Pharmacology, Microbiology, Medicine and Surgery.
- 8th, 8th and 9th place in 1st, 3rd and Final Professional Examination respectively

HSC, 2016 - Notre Dame College, Dhaka

SSC, 2014 - A.K. High School, Dhaka

Skills

- Medical Expertise and Academic Excellence
- Proficient in planning and delivering lectures.
- Strong communication and interpersonal skills.
- Adaptive teaching for diverse learners.
- Familiarity with educational technologies and E-learning.

Experience

Internship

October, 2022 - September, 2023

Sir Salimullah Medical College, Dhaka

Co-founder and Chief Operating Officer

2021 - 2023 | MedX

- Co-founded and managed operational strategies at MedX, a thriving medical edtech startup.
- Conducted engaging free live classes and strategic exam sessions for undergraduate medical students within a public Facebook group, amassing a community of over 40,000 members.
- Organized and delivered premium paid courses covering Anatomy, Physiology, and Microbiology, attracting enrollments from over 1,000 students.

Lecturer

2017 - present | Udvash - Unmesh Shikkha Poribar

- Taught Physics and Biology to high school, college students, and medical admission examinees.
- Evaluated examination papers, providing constructive feedback to the students.

Lecturer

2018 - 2019 | Science Private Program

Taught Biology to medical and varsity admission examinees.