

NITER



Md. Farhad Ahmed Bhuyan

Fashion Design and Apparel Engineering

Bio

I have been serving as a full-time lecturer at the department of Fashion Design and Apparel Engineering at National Institute of Textile Engineering and Research (NITER) since March 2023. I have completed my B.Sc. in the Department of Textile Fashion and Design under the Faculty of Fashion Design and Apparel Engineering from Bangladesh University of Textiles (BUTEX) in 2022. I have been selected for the UGC Merit Scholarship-2022 for securing the first position in my faculty. Finally, I am looking for the UGC-selected Prime Minister Gold Medal award. I have more than 5 years of teaching experience as a lecturer in Promise Academic Coaching, Dhaka. And I have completed RMG and Designing internships from Esquire Knit Composite Limited, Narayanganj. I enjoy passing on my learning to other students who are interested in a similar subject. I find that I can relate to students and provide support for them during their courses. My interest in lecturing is very organized and complete, I like to program my sessions effectively in order that the curriculum is protected without exception and with some fun to allow the students to correspond with the subject even more. I have strong knowledge in my subject of Fashion Design along with overall textiles courses and like to keep up to date in my subject to allow my students to get the full potential of my experiences as they need. I'm an effective communicator and I keep detailed records and also logs including lesson strategies.

Education

Degree Name	Group/Major Subject	Board/Institute	Country	Passing Year
B.Sc. in Textile Engineering	Textile Fashion and Design	Bangladesh University of Textiles (BUTEX)	Bangladesh	2022
Higher Secondary School Certificate (HSC)	Science	Notre Dame College, Dhaka.	Bangladesh	2016
Secondary School Certificate (SSC)	Science	Shahjahanpur Railway Colony Govt. High School	Bangladesh	2014

Experience

Job Title	Organization	Location	From Date	To Date
Lecturer (Part-Time)	Promise Academic Coaching (PAC)	North, Shahjahanpur Dhaka.	January 2017	January 2023
RMG and Designing Intern	Esquire Knit Composite Limited	Narayanganj	January 2022	April 2022

Research Activities

Research Interest

Subject	Description	Research Interest (Goal/ Target Indicator)
Modular Fashion	A modular garment can be disassembled into different parts, or modules, and reassembled at the wearer's will.	Turning puzzle games into fashion: Creating personal outfits by assembling different parts of clothing according to the symbols and also using analogous colors.
Sustainable Fashion	Sustainable fashion is a term describing products, processes, activities, and people aiming to achieve a carbon-neutral fashion industry built on equality, social justice, animal welfare, and ecological integrity. Sustainable fashion concerns more than addressing fashion textiles or products.	Upcycling and innovative ways for creating more value in disposable garments.

Project/Research Work

Subject	Project Name	Source of Fund	From Date	To Date	Collaboration
Modular Fashion	Turning puzzle games into fashion: Creating personal outfits by assembling different parts of clothing according to the symbols.	Myself	June 2022	Till now	

Award

Award Type	Title	Year	Country	Description
National	UGC Merit Scholarship	2022	Bangladesh	I have been selected for University Grants Commission (UGC) merit scholarships - 2022 of Bangladesh for securing the first position in faculty.
National	Prime Minister Gold Medal	2022	Bangladesh	I have been selected for prime minister gold medal award for securing the first position in faculty and also for dean's list in all terms.
National	Board Scholarship (HSC)	2016	Bangladesh	

Contact

Academic

Mail: fabhuyan@niter.edu.bd

Contact: +8801521203585, +8801518933459

Institute – Faculty

Name of the Department: Fashion Design and Apparel Engineering

Position: Lecturer