



Tashmir Reza Tamanna

Mathematics

Bio

Coming soon..

Education

Degree Name	Group/Major Subject	Board/Institute	Country	Passing Year
Master of Science	Mathematics	Jagannath University	Bangladesh	2018
Bachelor of Science	Mathematics	Jagannath Univrsity	Bangladesh	2016

Experience

Job Title	Organization	Location	From Date	To Date
Lecturer	National Institute of Textile Engineering and Research	Nayarhat, Savar, Dhaka-1350.	January, 2019	Till date
Adjunct Lecturer	Presidency University	Gulshan 2, Dhaka	May, 2018	December, 2018
Adjunct Lecturer	Sonargaon University	Green Road, Panthapath, Dhaka	January , 2018	April, 2018

Research Activities

Research Interest

Subject	Description	Research Interest (Goal/ Target Indicator)
Mathematics	Applied Mathematics, Dynamical Systems, Fluid Dynamics, Data Science, Numerical Analysis	

Project/Research Supervision

Level of Study	Title	Supervisor	Name of Student(s)	Area of Research	Current Completion
MBA	Evaluation of Employee Training and Development System: A Study on Rizvi Fashions Ltd.	Tashmir Reza Tamanna	Shuvrojit Das ID: MBA-2001006	Textile in Apparel Value Chain	On going
MBA	BUSINESS TO BRAND AND MANUFACTURER'S: SUCCESS FACTORS AND CHALLENGES TO IMPEMENTATION IN BANGLADES	Tashmir Reza Tamanna	Md. Mahamudul Hasan ID: MBA 2001019	Textile in Apparel Value Chain	On going

Project/Research Work

Subject	Project Name	Source of Fund	From Date	To Date	Collaboration
Mathematics	Analysis of Fractal Geometry in Wireless Communications Systems	NST Fellowship	Jan 30, 2017	Jan 03, 2018	Jagannath University

Project/Research Work

Serial No.	Invited Talk
1.	Role of Fractal Geometry in Wireless Communication System

Award

Award Type	Title	Year	Country	Description
Fellowship	Analysis of Fractal Geometry in Wireless Communications Systems	2017	Bangladesh	National Science and Technology (NST) fellowship for M.S. thesis, Session: 2017-2018

Contact

Academic

Mail: trtamanna@niter.edu.bd

Contact: +8801689428486

Institute – Faculty

Name of the Department: Mathematics

Position: Lecturer