



Indragit Kumar Paul

Mathematics

Bio

To build career in a reputed organization, where I can get the opportunities to prove my abilities by accepting challenges, fulfilling the organizational goal and climb the career ladder through continuous learning and commitment.

Education

Degree Name	Group/Major Subject	Board/Institute	Country	Passing Year
M.Sc	Applied Mathematics	University of Dhaka	Bangladesh	2017
B.Sc	Mathematics	University of Dhaka	Bangladesh	2016

Experience

Job Title	Organization	Location	From Date	To Date
Faculty	United Group	Dhaka	01/08/2017	11/03/2018
Lecturer	BUFT	Dhaka	12/03/2018	31/07/2018

Research Activities

Research Interest

Subject	Description	Research Interest (Goal/ Target Indicator)
Simulation	Determination of Realistic Facility Location in Bangladesh by Using Center of Gravity Method	
Simulation	Comparative Analysis of Cursh-worthness properties for different woven fabric reinforced tubular composites	
Data Analysis	Machine learning based approach to predict the life expectancy in Bamgladesh	

Membership

Collaboration & Membership Name	Type	Membership Year	Expire Year
Gonit Samity	General Member	2018	2028

Contact

Academic

Mail: ikpaul@niter.edu.bd

Contact: +880 1920 539 569

Institute – Faculty

Name of the Department: Computer Science Engineering

Position: Lecturer