Md. Touhidul Alam Phone: +880-1916950860 CONTACT Dhaka School of Economics. Bangladesh Economic Association Bhaban, E-mail: **INFORMATION** 4/C Eskaton Garden Road (3rd floor), touhidul.alam@dscebd.org; Dhaka 1000, Bangladesh touhidulalam@hotmail.com Room number: 506 http://www.dscebd.org/index.php/about/faculty/176-mdtouhidul-alam Lecturer in Environmental Economics. April 2014 -**ACADEMIC** Dhaka school of Economics **POSITION** Dhaka School of Economics, University of Dhaka, Bangladesh **EDUCATION** Master of Economics in Environmental Economics, February, 2014 ■ Thesis: Assessing Climate Change Impact on Poverty Vulnerability in Rural Bangladesh: A Comparative Study of Two Selected Areas Supervisor: Dr. Pk. Md. Motiur Rahman, Supernumerary Professor, Institute of Statistical Research & Training (I.S.R.T.), University of Dhaka Result: CGPA 3.94 out of 4 Institute of Statistical Research & Training (I.S.R.T.), University of Dhaka, Bangladesh Master of Science in Applied Statistics, December, 2010 ■ Thesis: Quantifying Household Vulnerability in Rural Bangladesh Using Static and Dynamic Models ■ Supervisor: Dr. Israt Rayhan, Associate Professor, Institute of Statistical Research & Training (I.S.R.T.), University of Dhaka ■ Result: 1st class Institute of Statistical Research & Training (I.S.R.T.), University of Dhaka, Bangladesh Bachelor of Science (Hons.) in Applied Statistics, June, 2009 B.Sc. Project: Determination of dominant factors of infant mortality from among socioeconomic and demographic factors as apparent in BDHS' 2004 data and the findings from the concerned policy study Supervisor: Jahida Gulshan, Associate Professor, Institute of Statistical Research & Training (I.S.R.T.), University of Dhaka ■ Result: 1st class Statistics and Econometrics, Environmental/Resource Economics, Ecological Economics, **TEACHING** Environmental Decision Making (Economic Valuation of Non-Marketed Natural **INTEREST** Resources), Economics of Climate Change, etc RESEARCH Environmental Decision Making, Experimental Economics, Applied Econometrics, Climate Change Economics **INTERESTS** Team Member, a Research Project titled "Trends, Patterns and Impacts of Climate-RECENT induced Migration on Livelihood Situation: A Case of Resource-poor Households of the RESEARCH Barind Tract of Bangladesh" (Funded by Oxfam) **PROJECT** PUBLICATION IN

WORK IN PROGRESS

REFEREED

JOURNALS

[1] Alam, M.T. (2014). <u>Is Sufficiency in Food Alone- A Guarantee of An End of Hunger?</u> Evidences from Rural Bangladesh. *IOSR Journal Of Humanities And Social Science (IOSR-JHSS)*, Volume 19, Issue 2, Ver. II (Feb. 2014), PP 67-71. DOI: 10.9790/0837-19226771

 Climate Change Impact on Poverty Vulnerability in Rural Bangladesh: A Comparative Study of Two Selected Areas

Count Regression Models in estimating Recreational Value

SEMINARS & CONFERENCES

2014: National Seminar on Emerging Environmental Challenges from the Perspective of Environmental Economics in Bangladesh, Dhaka School of Economics, Dhaka

HONORS & AWARDS

- ISRT merit Scholarship
- Talent pool Scholarship from Rajshahi Educational Board after the 5th & 8th grade final

OTHER PROFESSIONAL POSITIONS Deputy, Green Banking Cell,

October 2011- June 2013

Risk Management Division, Mutual Trust Bank Ltd.

Research Analyst under Professor Dr. Pk. Md. Motiur Rahman, I.S.R.T., in the project of "Research on Chronic poverty in Rural Bangladesh-2009"

September 2010- June 2011

TEACHING ACTIVITY

Year	Subject	Institution	Type	Level
2014	Research Methodology and Computer Application in Environmental Economics	Dhaka School of Economics	Lecture & Tutorial	Grad
2014	Introduction to Resource, Ecological and Energy Economics	Dhaka School of Economics	Lecture & Tutorial	Grad
2014	Economics of Environmental Regulation	Dhaka School of Economics	Lecture & Tutorial	Grad

THESIS SUPERVISION Currently, supervising

Student: Md. Anis-ul-Ekram Chowdhury

Proposed topic: Estimation of Recreational Value of the Foy's Lake in Chittagong: An

ITCM Study Level: Graduate

COMPUTING SKILLS Programming Language

• Fortran & C Statistical packages

• Stata, S-plus/R & SPSS