



Biography

kuet

Dr. Md. Mustafa Saroar

Professor

Research Area AD Scientific Index Climate
Conference Newspaper Article TV Interviews
Research Interests: Urban Sustainability &
Global Change Science

Education

PhD in Regional and Rural Development Planning

Asian Institute of Technology (AIT) & Norwegian University of Science & Technology (NTNU- Exchange Scholar), Thailand & Norway (2007-2010)

Thesis Title: [Adaptation to Vulnerability of Climate Change Induced Sea Level Rise in Coastal Bangladesh](#)

MSc in Regional Development Planning

Technical University of Dortmund & University of the Philippines, Germany & the Philippines (2000-2002) Achievement: Name in the Dean List

Thesis Title: [Corporate Environmental Performance: What Factors Really Matter?](#)

Bachelor of Urban and Rural Planning

Khulna University, Bangladesh (1991-1995)

Recipient of University Merit Scholarship for 4 years in a row

Service Records

- **Lecturer**
Department/Section: Urban & Rural Planning
Khulna University *From to*
Working Area: Environmental Resources Planning
- **Assistant Professor**
Department/Section: Urban & Rural Planning
Khulna University *From to*
Working Area: Environmental Resources Planning
- **Associate Professor**
Department/Section: Urban & Rural Planning
Khulna University *From to*
Working Area: Environmental Resources Planning
- **Professor**
Department/Section: Urban & Rural Planning
Khulna University *From to*
Working Area: Environmental Resources Planning
- **Professor**
Department/Section: Urban & Regional Planning
Khulna University of Engineering & Technology (KUET) *From to*
Working Area: Environmental Resources Planning

Research Interest

AD Scientific Index

My position as topper in Planning Scientific Researcher in Bangladesh. [Click Here to Verify](#)

Climate Conference

Speech in CoP 26 Glasgow Climate Conference 2022 on [Climate Displacement: Towards a Pragmatic Global Response](#)

Newspaper Article

Non-political popular science-policy article on Climate Change COP 27 focusing Loss and Damage in Daily Prothom Alo. [Link](#)

TV Interviews

Interview with DBC News about [Desertification Disaster](#) on 17 June 2023

Interview with DBC News about [Plastic Pollution Disaster](#) on 5 June 2023

Interview with DBC News about [Cyclone Mucha Disaster](#) on 11 May 2023

Interview with DBC News about [Lightening Disaster](#) on 20 March 2023

Interview with DBC News about [River Bank Erosion Projection](#) on 11 January 2023
Interview with DBC News about [Cold and Foggy weather/Disaster](#) on 8 January 2023
Interview with DBC News about [Early Disaster Warning System](#) on 13 October 2022
Interview with DBC News about [Urbanization and Bangladesh](#) on 28 December 2022
Interview with DBC News about [Thunder storm Disaster](#) on 5 August 2021
Appearance on DBC News about [Water and Drainage problem](#) on 15 May 2023
Appearance on Shomoy TV News about [River Bank Erosion](#) on 13 July 2023
Appearance on [teaser of Regional Climate \(REKLIM\) Conference](#) in Berlin 2019

Research Interests: Urban Sustainability & Global Change Science

Climate Change Adaptation & Disaster Risk Reduction
Sustainable Livelihood & Food Security
Multifunctional Wetland & Coastal Management
Ecosystem Services & Sustainable Urban Environmental Management
Resilient Socio-ecological System Planning
Urban Sustainability and Healthy City