

Department of Urban and Regional Planning Khulna University of Engineering & Technology Khulna - 9203,Tel:041-769471 (191);Fax :041-774403

kuet

Biography

Dr. Md. Mustafa Saroar Professor Research AreaAD 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: <u>Adaptation to Vulnerability of Climate Change Induced Sea Level Rise in Coastal Bangladesh</u> 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**: <u>Corporate Environmental Performance</u>: <u>What Factors Really Matter</u>?

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 01-01-1970 to 01-01-1970 Working Area:Environmental Resources Planning
- Assistant Professor
 Department/Section: Urban & Rural Planning
 Khulna University From 01-01-1970 to 01-01-1970
 Working Area:Environmental Resources Planning
- Associate Professor Department/Section: Urban & Rural Planning Khulna University From 01-01-1970 to 01-01-1970 Working Area:Environmental Resources Planning
- Professor
 Department/Section: Urban & Rural Planning
 Khulna University From 01-01-1970 to 01-01-1970
 Working Area:Environmental Resources Planning
- Professor
 Department/Section: Urban & Regional Planning
 Khulna University of Engineering & Technology (KUET) From 01-01-1970 to 01-01-1970
 Working Area:Environmental Resources Planning

Research Interest

AD Scientific Index

My position as toper 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 <u>River Bank Erosion Projection</u> on 11 January 2023 Interview with DBC News about <u>Cold and Foggy weather/Disaster</u> on 8 January 2023 Interview with DBC News about <u>Early Disaster Warning System</u> on 13 October 2022 Interview with DBC News about <u>Urbanization and Bangladesh</u> on 28 December 2022 Interview with DBC News about <u>Thunder storm Disaster</u> on 5 August 2021 Appearance on DBC News about <u>Water and Drainage problem</u> on 15 May 2023 Appearance on Shomoy TV News about <u>River Bank Erosion</u> on 13 July 2023 Appearance on <u>teaser of Regional Climate (REKLIM) Conference</u> 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

Publication

Books

Journals

Conference