

## **Biography**

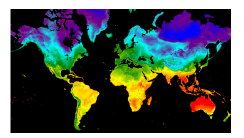
kuet

Tanmoy Mazumder

Lecturer

Research AreaAD Scientific Index Research

Interests - GIS, Remote Sensing and Photogrammetry Application in Planning



#### **Education**

#### **Bachelor of Urban and Regional Planning (BURP)**

Khulna University of Engineering & Technology (KUET), Bangladesh (2016-2020) Achievement: Deans Award; Technical Education Scholarship Higher Secondary Certificate (HSC)

Navaran College, Bangladesh (2013-2015) Achievement: Dutch Bangla Bank Foundation Scholarship

#### Secondary School Certificate (SSC)

Burujbagan Secondary School, Bangladesh (2008-2013) Achievement: Junior Scholarship, Board Scholarship in SSC

#### **Service Records**

Intern

JJS (Jagrata Juba Shanga) From to

Working Area:Desk base documentation for review of different JJS manuals.

• GIS Expert

**Commitment Consultants** From to

Working Area:Project Name - Poor People's Waste Management Outlook

• Research Associate

Netherlands Enterprise Agency (RVO.nl) From to

Working Area: Project Name - D2B20BD: Leveraging Flood Protection for Resilience in Khulna, Bangladesh under WaL (Water as Leverage for Resilient Cities Asia)

• Junior GIS Expert

**Dev Consultants (DevCon) Ltd.** From to

Working Area: Project Name - Climate Change-Adapted Urban Development Programme (CCAUD) Phase II  $\hat{a} \in \text{``}$  Khulna Component

National Environmental and Social Expert

Ramboll From to

Working Area:Project Name - Feasibility Study â€" UCD, decentralised water treatment solutions

GIS Expert (National)

Associates for Development Services Limited (ADSL) From to

Working Area: Project 1 - Concept Development Consultant for UCRIP; Project 2 - IEE and Alutola Pumping Station Feasibility Study of CCAUD Phase II â€" Khulna Component; Project 3 - Feasibility Study for UCRIP - Sirajganj

Lecturer

**Department/Section:** Urban and Regional Planning

Khulna University of Engineering & Technology \textit{From to}

# **Research Interest**

#### **AD Scientific Index**

My position in Planning Scientific Researcher in Bangladesh. Click Here to Verify

### Research Interests - GIS, Remote Sensing and Photogrammetry Application in Planning

- i. Land use analysis & simulation, Urban growth modelling
- ii. Environmental impact assessment
- iii. Hydrological and climate change modelling
- iv. Disaster risk management

