## Md Manzur Rahman, M.Sc.

Sub-Divisional Engineer (Civil)/Subject Matter Specialist Central GIS Directorate, Bangladesh Water Development Board <a href="maruf.ce2k7@gmail.com">maruf.ce2k7@gmail.com</a> or <a href="maruf.ce2k7@gmail.com">sde.gis@bwdb.gov.bd</a>; +880-1712833954 mdmanzurrahman.github.io

### 1. FIELD OF INTEREST

- ✓ RS and GIS applications to solve water related problems
- ✓ Web based GIS tools for Decision Support
- ✓ Data Driven modelling and Machine learning in flood forecasting
- ✓ Planetary scale geospatial analysis using cloud computing/Google Earth Engine and geemap

#### 2. EDUCATION

- Master of Science in Water Science And Engineering With Distinction
   Specialization in Hydroinformatics: Modelling and Information Systems for Water Management from IHE
   Delft Institute for Water Education, Delft, the Netherlands (2018-2020) Overall GPA 8.7 out of 10.0
- Bachelor of Science in Civil Engineering from Khulna University of Engineering and Technology (2008-2012) Overall GPA 3.54 out of 4.00

# 3. PUBLICATION

**Rahman M.M.**, Alfonso L., Bhattacharya B., and Solomatine D. (2022) Performance of unsupervised water index-based classification techniques for surface water extraction from Landsat imagery (Manuscript Submitted)

Rahman M.M. (2020) Spatiotemporal Analysis of Multispectral Medium Resolution Satellite Imagery of Braided Rivers using Google Earth Engine: A case study on the Brahmaputra River, MSc Thesis, IHE Delft Institute for Water Education (https://doi.org/10.25831/t3fi-p832)

**Rahman M.M.** and Islam M.K. (2019) Determination of Virgin Compression Destructuring Line Parameters for Natural Clays, Journal of the SEAGS & AGSSEA Journal 50 (4), 15-20

**Rahman M.M.** and Fellenius B.H. (2019) Load-movement response by t-z and q-z functions, Journal of the SEAGS & AGSSEA Journal 50 (3), 11-19

**Rahman M.M.** (2018). Foundation Design using Standard Penetration Test (SPT) N-value (Book Chapters) (DOI10.13140/RG.2.2.23159.73123)

**Rahman M.M.** (2012). Effect of Sand Pile on Load-Settlement Response of Clayey Soils Bachelor's Thesis, Khulna University of Engineering and Technology, Khulna. (DOI10.13140/RG.2.2.33855.20640)

## 4. PROFESSIONAL EXPERIENCE

- **Sub-Divisional Engineer (Civil)** / Subject Matter Specialist, Bangladesh Water Development Board, Ministry of Water Resources, Bangladesh 26 January 2017 Present.
  - Counterpart Committee Member of "Long Term Research and Analysis of Bangladesh Coastal Zone" under Coastal Embankment Improvement Project, Phase-I (CEIP-1) implementing by BWDB and financed by World Bank (IDA) since 11 April 2021
- Assistant Engineer (Civil), Bangladesh Water Development Board, Ministry of Water Resources, Bangladesh 02 October 2014 to 25 January 2017.

### 5. PROFESSIONAL MEMBERSHIP

Member of Institute of Engineers, Bangladesh. Member ID: M/33979

# 6. PROFESSIONAL TRAININGS AND WORKSHOPS

- A Five Days Workshop on Establishment of National Spatial Data Infrastructure (NSDI) for Bangladesh, Survey of Bangladesh (SoB), 20-24 March 2022 (Duration: 5 Days), Brac CDM, Savar
- Online Course Cartography, ESRI MOOC Program, 16 February 2022 to 30 March 2022 (6 Weeks), 2-3 hours of study per week Certificate
- Online Course Do-It-Yourself Geo Apps, ESRI MOOC Program, 26 January 2022 to 16 February 2022, 2-3 hours of study per week - Certificate

- Online Course on Echoes in space: Introduction into the principles and applications of radar remote sensing, EO College, 01 January to 20 January (Duration: Self-Paced 5 Lessons 5hrs/Lesson)
   Certificate
- Online Course on Basic Principles of Radar Backscatter, EO College, 31 December 2021
   (Duration: Self-paced 4 Lessons 2hrs/Lesson) Certificate
- Online Course on Surface Motion Estimation with Synthetic Aperture Radar, The Belt and Road International Geospatial Information Training Center (BRGTC), Guided and sponsored by China Association for Science and Technology, Organized by Association of Science & Technology Professionals, Deqing Geospatial Information Town, China, 03 December to 30 December 2021 (Duration: 10 Lectures 2hrs/Lecture) - Certificate
- International Workshop on GIS Technology and Application, which is co-sponsored by Chinese Society for Geodesy Photogrammetry and Cartography (CSGPC) and International Federation of Surveyors (FIG), and organized by SuperMap Software Co., Ltd, 30 November to 02 December (Duration: 3 Days) – Certificate
- A Workshop on GIS Application in Hydrology using SuperMap, SuperMap, Bangladesh, 26
   November and 27 November 2021 (Duration-2 Days) Certificate
- **Build a dynamic web-mapping dashboard with ArcGIS Portal**, ESRI South Asia, Dhaka, Bangladesh, 2 November 2021 (Duration: 4 Hours) Certificate
- Field survey on Discharge observation using ADCP and Bathymetry Survey using Eco sounder and GPS under Coastal Embankment Improvement Project (Phase-I), conducted by IWM, Bangladesh, 23 October and 24 October 2021 (Duration: 2 Days)
- Workshop on Establishment of National Spatial Data Infrastructure (NSDI) for Bangladesh, Survey of Bangladesh (SoB), 17 October 2021 (Duration: 1 Day)
- Workshop on Firewall, under BWCSRP Component-B: SHEWS Project, 28 September 2021 (Duration: 1 Day)
- ToT on Disaster Impact Assessment (DIA) Framework & Tool, National Resilience Program
  (Programming Division Part), Dhaka, Bangladesh; 19 September to 21 September 2021 (Duration: 3
  Days) Certificate
- Seminar on Establishment of National Spatial Data Infrastructure (NSDI) for Bangladesh, Survey of Bangladesh (SoB), 27 June 2021 (Duration: 1 Day)
- Animating Imagery for Crisis Reporting, Google Earth Outreach training (Online), 24 June 2021 (Duration: 1 Day)
- Training on Interactive Geo-Database for Coastal Zone (IGDCZ) Operations, conducted intermittently by Joint Venture of DHI and Deltares in partnership with IWM, Bangladesh; 24 May 2021 to 30 May 2021 (Duration: 3 Days) Certificate
- Disaster Impact Assessment (DIA) and Digital Risk Information Platform (DRIP), National Resilience Program (Programming Division Part), Dhaka, Bangladesh; 23 March to 25 March 2021 (Duration: 3 Days) - Certificate
- Workshop on Establishment of National Spatial Data Infrastructure (NSDI) for Bangladesh, Survey of Bangladesh (SoB), 4 March 2021 (Duration: 1 Day)
- **GEOGLOWS-ECMWF Hydrological Forecasting and Bias correction Training for Bangladesh**, part of "Disruptive Knowledge, Information, and Data Services (KIDS) for Hydromet" knowledge series, the World Bank Group, 02 March 2021 (Duration: 1 Day)
- Bangladesh Google Earth Engine (GEE) Training, part of "Disruptive Knowledge, Information, and Data Services (KIDS) for Hydromet" knowledge series, the World Bank Group, 23 February 2021 (Duration: 1 Day)
- An Open Ocean of Remote Sensing and In Situ Data for Science in the Cloud, Webinar by NASA PO.DAAC, JPL, 24 March 2021 (Duration: 1 Day)

- Water resource management using Internet of Things, remote sensing and citizen science, eMWRE Webinar Series, 18 February to 16 March 2021 (Duration: 8 Days)
- International Workshop on Application of Remote Sensing and GIS in Water, Environment, Land and Society, Jointly Organized by IAWEES & IHE Delft organized at Bhopal, India. 01 December to 03 December 2020 (Duration: 3 Days) - Certificate

# 7. NOTABLE AWARDS AND ACHIEVEMENTS

- Orange Knowledge Program (OKP) Scholarship (2018-2020) for Higher Studies in the Netherlands
- University Merit Scholarship for good academic progress in 2010, 2011, 2012.
- 1st Position in Project Display (Software) in 4th Science Festival 2005 (inter college) organized by Notre Dame College Science Club
- 2<sup>nd</sup> Position in Science Project (Computer) in 3rd Science Festival 2004 (inter college) organized by Notre Dame College Science Club
- 6th Position in Software Presentation in Science Fair 2003 (inter college) organized by Holy Cross College Science Club

### 8. TEACHING

- a. Lecturer (visiting), Department of Civil Engineering, Sonargaon University from 08 May 2014
- Lecturer, Department of Civil Engineering, World University of Bangladesh 08 September 2013 to 01
   October 2014

## 9. ENGLISH PROFICIENCY

Certified: 7 Weeks English Academic Writing Course held at IHE Delft, the Netherlands in the academic year 2018/2019

IELTS test taken on 08th April 2017 Test Report Form Number: 17BD000103RAHM001A

Test Results: Listening 7.0, Reading 8.5, Writing 6.0, Speaking 6.5, Overall Band Score 7.0 CEFR Level C1

### 10. SOFTWARE LITERACY

GIS and Remote Sensing: Google Earth Engine, ArcGIS, QGIS, ENVI

Hydraulic and Hydrological Modelling: HEC-RAS, HEC-HMS, MIKE 11, MIKE 21, MIKE SHE

Geotechnical Modelling: Plaxis 2D, Plaxis 3D

Structural Modelling: ETABS, STAAD Pro, STAAD Foundation, SAFE

Language: Python, JavaScript, C, FORTRAN, HTML5, CSS3, PHP

Database: PostgreSQL (PostGIS), MariaDB (Spatial), SQLite (SpatiaLite)

Server Application: Microsoft and Linux based Server, GeoServer, ArcGIS Server

### 11. Online Profiles

Linkedin: https://www.linkedin.com/in/md-manzur-rahman-8a9b08157/

GitHub: https://github.com/MdManzurRahman

ResearchGate: <a href="https://www.researchgate.net/profile/Md\_Manzur\_Rahman">https://www.researchgate.net/profile/Md\_Manzur\_Rahman</a> GoogleScholar: <a href="https://scholar.google.com/citations?user=t0XOhJ4AAAAJ&hl=en">https://scholar.google.com/citations?user=t0XOhJ4AAAAJ&hl=en</a>

Facebook: https://www.facebook.com/manzur.rahman/