Curriculum Vitae

Dr. Md. Mizanur Rahman
Additional Chief Engineer,
Bangladesh Water Development Board,
Ministry of Water Resources

Dr. Md. Mizanur Rahman is the Additional Chief Engineer, in Bangladesh Water Development Board, MoWR and experienced for 30 years of field experiences in planning, design, implementation, operation and management of Water Resources Engineering Projects like Flood Risk Management, Irrigation & Drainage Management, and River Management. He was an international consultant as Team Leader in a World Bank funded consultancy service to the Center of Excellence (CoE) for water resources research and development under Water Research Dept, Bihar, India. He also worked as Team Leader for the Study on Promoting Trans-Border EWS in South Asia funded by UK.

Dr. Rahman also works as an Adjunct Faculty with University of Dhaka and was a post doct fellow in Nipissing University, ON Canada, achieved best article award of Journal of Hydrologic Engineering, ASCE Publishers (Awarded on "World Environment & Water Resources Congress 2014" at Portland, Oregon, USA). He also achieved many fellowship awards. His name was placed in the approved list of Visiting Post Doct Fellowship program in NSERC, Canada.

He is a reviewer of different peer reviewed international North American and European Journals such as: 'Journal of Hydrologic Engg, ASCE; Water Resources Management, Springer Link; Flood Risk Management, Willy; Journal of Climatology, Hydrology Research, Applied Geomatics etc. He is an external examiner of several Ph.D. and M.Sc. thesis in Bangladesh, Australia, and India; and member of doctoral committees with WRED and IWFM, BUET, Bangladesh and published numerous articles in international peer reviewed journals and international conferences.

He is supervising M.Sc. thesis and also performs as the member of the Research and Academic Committee (RAC) of IWFM, BUET. He was the Project Director of Bangladesh Delta Plan 2100 Formulation Project, Planning Commission, Ministry of Planning. He performed as an as Hydrologic Forecast Expert BRCH-PPCR, Nepal with FCG Consulting Group. He did M.Tech. and Ph.D. from IIT Roorkee.