

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



Biography

Welcome to this webpage. My Field of Research includes Water Resources Engineering/ Hydraulic Engineering/ Open Channel Flow; River Engineering, Dredging & Dredged Material Management, River training, Drainage Design; CFD, Turbulence modelling, Non-linear k- e and Large Eddy Simulation, Delft3D, HEC-RAS; Environmental Hydraulics, LIF- PIV -LDA -ADV Experiments; Climate Change Impact and Adaptation, Coastal Hazard and Coping Methods.

Dr. Md. Shahjahan Ali Professor Research AreaWater Resources Engineering/ Hydraulic Engineering/ Open Channel Flow/ Climate Change River Engineering, CFD, Turbulant modelling, Nonlinear k- e and Large Eddy Simulation Environmental Hydraulics, LIF- PIV -LDA -ADV Experiments Climate Change Impact and adaptation Coastal Hazard and Coping Methods

Education

Doctor of Engineering

Kyoto University,Japan(2008) Thesis Title: <u>Model Refinements of Unsteady RANS and Its Practical Applications in the Field of Hydraulic Engineering</u> Master of Philosophy (M.Phil) University of Hong Kong, Hong Kong,()

Thesis Title: Mixing of a non-buoyant multiple jet group in crossflow

Bachelor of Science in Engineering (Civil)

Khulna University of Engineering and Technology (KUET), Bangladesh() Group: Civil Engineering, Merit Position: First,

Service Records

- Lecturer Department/Section: Civil Engineering KUET From 01-01-1970 to 01-01-1970
- Assistant Professor
 Department/Section: Civil Engineering
 KUET From 01-01-1970 to 01-01-1970
- Professor
 Department/Section: Civil Engineering
 KUET From 01-01-1970 to 01-01-1970
- Professor Department/Section: Civil Engineering KUET From 01-01-1970 to 01-01-1970

Research Interest

Water Resources Engineering/ Hydraulic Engineering/ Open Channel Flow/ Climate Change

River Engineering, CFD, Turbulant modelling, Non-linear k- e and Large Eddy Simulation

Environmental Hydraulics, LIF- PIV -LDA -ADV Experiments

Climate Change Impact and adaptation

Coastal Hazard and Coping Methods

Publication

Books

Journals

Conference