

Biography

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Mir Abdul Kuddus Associate Professor Research AreaStructural Engineering

Education

MSc in Civil Engineering (Structure)

University of Minho & Technical University of Catalonia, Portugal & Spain(2009-2010)

Thesis Title: Numerical Simulation on Buckling Failure of the Masonry Load Bearing Walls

BSc in Civil Engineering

Khulna University of Engineering & Technology, Bangladesh (2000-2005) Achievement: University Gold Medal & Prime Minister Gold Medal

Higher Secondary School Certificate

Quadirabad Cantonment Sapper College, Bangladesh (1997-1999)

Secondary School Certificate

Kaluhati High School, Bangladesh (1997) Group: Science, Student Type: Regular,

Service Records

• Associate Professor

Department/Section: Civil Engineering

KUET From 01-01-1970 to 01-01-1970

Responsibility:Conducted various civil engineering courses of undergraduate program through lectures, tutorials, demonstrations, laboratory works as well as field works. Advised students on course and academic matters and career decisions. Served on faculty committees dealing with such matters as curriculum planning and degree requirements. Worked as a question setter, examiner, Scrutinizer, undergraduate thesis supervision and tabulator of several Civil engineering subjects.

• Assistant Professor

Department/Section: Civil Engineering

KUET From 01-01-1970 to 01-01-1970

Responsibility:Conducted various civil engineering courses of undergraduate program through lectures, tutorials, demonstrations, laboratory works as well as field works. Advised students on course and academic matters and career decisions. Served on faculty committees dealing with such matters as curriculum planning and degree requirements. Worked as a question setter, examiner, Scrutinizer, undergraduate thesis supervision and tabulator of several Civil engineering subjects.

Lecturer

Department/Section: Civil Engineering **KUET** *From* 01-01-1970 to 01-01-1970

Responsibility:Conducted various civil engineering courses of undergraduate program through lectures, tutorials, demonstrations, laboratory works as well as field works. Advised students on course and academic matters and career decisions. Served on faculty committees dealing with such matters as curriculum planning and degree requirements. Worked as a question setter, examiner, Scrutinizer, tabulator of several Civil engineering subjects.

Research Interest

Structural Engineering

Structural Health Monitoring Restoration and Retrofitting of Existing Structures Behavior of Structures under Seismic Excitation Structural Deterioration and Rehabili-tation Fiber Reinforced Concrete

Publication

Books

Journals

Conference