

Biography

kuet

Dr. Md. Mahbub AlamProfessor **Research Area**Climatology of Bangladesh;
Numerical Weather Prediction, Tornado,
Heavy Rainfall

Education

Doctor of Philosophy

Dhaka University, Bangladesh (1999)

Service Records

• Dean

Department/Section: Faculty of Civil Engineering

Khulna University of Engineering & technology (KUET) $\mathit{From}\ to$

Responsibility: Head of the Departments under the Faculty of Civil Engineering

• Professor

Department/Section: Physics

Khulna University of Engineering & technology (KUET) From to

Head

Department/Section: Theoretical Divisio

SAARC Meteorological Research Centre (SMRC) From to

Working Area: Numerical Weather Prediction

Responsibility:To Communicate with SAARC Countries, Meteorological Conduct Research

Professor

Department/Section: Physics

Khulna University of Engineering & Technology (KUET) From to

Working Area: Undergraduate and Postgraduate Physics

Responsibility:Conduct Undergraduate and Post graduate Courses Post graduate student supervision

Associate Professor Department/Section: Physics

Khulna University of Engineering & Technology (KUET) From to 2000-11-02 00:00:00

Working Area:Undergraduate & Post graduate Physics

Responsibility:Conduct 1) Postgraduate Courses in Meteorology 2) Undergraduate Courses

Associate Professor
 Department/Section: Physics

Bangladesh Institute of Technology (BIT), Khulna From to

Working Area: Undergraduate Physics

Responsibility:Conduct 1) Post graduate Courses 2) Undergraduate Theory and Sessional Courses

Assistant Professor
 Department/Section: Physics

Bangladesh Institute of Technology (BIT), Khulna From to

Working Area: Undergraduate Physics

Responsibility: Conduct Undergraduate Theory and Sessional Courses

Lecturer

Department/Section: Physics

Bangladesh Institute of Technology (BIT), Khulna From to

Working Area: Undergraduate Physics

Responsibility: Conduct Undergraduate Theory and Sessional Courses

Research Interest

Climatology of Bangladesh; Numerical Weather Prediction, Tornado, Heavy Rainfall

Tropical Cyclone Tornado Climate Change Heavy Rainfall