

### \_\_\_\_

**Biography** 

kuet

**Dr. Md. Asraful Alom**Professor **Research Area**Pure Mathematics

**Education** 

**Doctor of Philosophy** 

Rajshahi University, Bangladesh (2014-2017)

Thesis Title: Studies on Gauss-type Proximal Point Methods for Solving Generalized Equations

Master of Philosophy

Khulna University of Engineering & Technology, Bangladesh (2010-2012)

Thesis Title: Approximate Solution Techniques for Fourth Order Nonlinear Ordinary Differential Systems

**Master of Science** 

Rajshahi University, Bangladesh (2002-2003)

Thesis Title: <u>Homology and Co-homology of Groups</u>

**Bachelor of Science (04 Years Honours)** Rajshahi University,Bangladesh(1998-2002)

Higher Secondary School Certificate

Aminur Rahman College, Mohammadpur, Magura, Bangladesh (1995-1996-1997)

**Secondary School Certificate** 

Balidia High School, Mohammadpur, Magura, Bangladesh (1993-1994-1995)

#### **Service Records**

Professor

**Department/Section:** Mathematics

Khulna Khan Bahadur Ahsanullah University From to

Working Area:Teaching

Professor

**Department/Section:** Mathematics

Bangabandhu Sheikh Mujibur Rahman Science and Technology University From to

Working Area:Teaching

Professor

**Department/Section:** Mathematics

Khulna University of Engineering & Technology From to

Associate Professor

**Department/Section:** Mathematics

Khulna University of Engineering & Technology From to

Lecturer

**Department/Section:** Mathematics

Khulna University of Engineering & Technology From to

Asst. Prof./Assoc.Prof./Professor
 Department/Section: Mathematics
 North Western University From to

Working Area:Teaching

• Assistant Professor

**Department/Section:** Mathematics **Khulna University** *From to* Working Area:Teaching

Assistant Professor

Department/Section: Mathematics

Khulna University of Engineering & Technology From to

# **Research Interest**

## **Pure Mathematics**

Optimization, Computational Mathematics, Numerical Functional Analysis, Nonlinear Differential Equations, Homology and Cohomology og Groups