

Biography

kuet

Md. Abdul Alim
Assistant Professor
Research AreaTextile coloration Wearable
Electronic Textiles Nanotechnology Surface
Modification Bio-Composite Materials

Education

Bachelor of Science in Textile Engineering, B.Sc. (TE)

Khulna University of Engineering & Technology, Bangladesh (2018) Group: Textile Engineering, Student Type: Regular, Merit Position: 1st, **Higher Secondary School Certificate (HSC)**

Akij Collegiate School,Bangladesh(2013)Group: Science,Student Type:Regular,

Secondary School Certificate (SSC)

Shiordah Secondary School, Bangladesh (2011) Group: Science, Student Type: Regular,

Service Records

• Assistant Professor

Department/Section: Textile Engineering

Khulna University of Engineering & Technology (KUET) From to

• Lecturer

Department/Section: Textile Engineering

Khulna University of Engineering & Technology (KUET) From to

 $Working\ Area: Teaching,\ Conducting\ Research.$

Research Interest

Textile coloration

Eco-friendly and sustainable textile coloration.

Wearable Electronic Textiles

 $\label{lem:conductive} \mbox{ Developing bio-sourced conductive materials for wearable electronic textiles.}$

Nanotechnology

Application of nano materials in textiles.

Surface Modification

Surface modification of textile materials.

Bio-Composite Materials

Developing biocomposite materials and its synthesis for practical applications.