

×

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

Biography

Alberuni Aziz Assistant Professor Research Area3. Garments Production Optimization. 2. Textile Composite Materials. 1. Conductive Polymer based Textile Substances. Education

Education

 Bachelor of Science in Engineering Khulna University of Engineering & Technology(KUET),Bangladesh(2013-2017)Achievement:Deans Award
 Higher Secondary School Certificate Shahid Syed Nazrul Islam College, Mymensingh,Bangladesh(2010-2012)
 Secondary School Certificate Bangaon Janata High School, Sherpur,Bangladesh(2008-2010)

Service Records

- Assistant Professor
 Department/Section: Textile Engineering
 Khulna University of Engineering & Technology From 01-01-1970 to 01-01-1970
 Working Area: Teaching & Supervision
- Executive Engineer Department/Section: Planning Silver Composite Textile Mills Ltd. From 01-01-1970 to 01-01-1970 Working Area: Planning & Followup
- Lecturer
 Department/Section: Textile Engineering
 Khulna University of Engineering & Technology From 01-01-1970 to 01-01-1970
 Working Area:Teaching & Supervision

Research Interest

- 3. Garments Production Optimization.
- 2. Textile Composite Materials.

1. Conductive Polymer based Textile Substances.

Publication

Books

Journals

Aziz*,A. ,Khan,M. and Jalil,M. A. (2020.), "Reduction of Surface Resistance of Jute Fiber by Coating with PEDOT and Characterization of the Effect of Different Parameters on Resistance," *Journal of Engineering and Applied Science*, vol4, no.1, pp.65-73
 (2019.), "Manpower Reduction and Time Study of a Production Line of Full Sleeve T-shirt with Facing," *Journal of Engineering Science*, vol10, no.02, pp. 13-18

Conference