

Biography

kuet

Md. Anik Hasan
Assistant Professor
Research Arealndustrial and Environmental
cleaner technologies, Solid waste
management, Wastewater treatment, Heavy
metal analysis, Sustainable leather
manufacturing

Education

Master of Science in Leather Engineering

Khulna University of Engineering & Technology, Bangladesh (2022) Student Type: Part time,

Bachelor of Science in Leather Engineering

Khulna University of Engineering & Technology,Bangladesh(2017)Group: Leather Engineering,Student Type:Regular,Merit Position: 1st ,Achievement:Three Times Deans Award; Got University Gold Medal

Higher Secondary Certificate (HSC)

Tejgaon College, Bangladesh (2012) Group: Science, Student Type: Regular,

Secondary School Certificate (SSC)

Shibchar Nanda kumar Instution, Bangladesh (2010) Group: Science, Student Type: Regular,

Service Records

• Assistant Professor

Department/Section: Leather Engineering

Khulna University of Engineering & Technology (KUET) From 01-01-1970 to 01-01-1970

Working Area:Teaching

Responsibility:Conducting assigned undergraduate courses, academic adviser to students, served dept. committees, supervised undergraduate thesis, supervised laboratories, Conducting administrative work etc.

Lecturer

Department/Section: Leather Engineering

Khulna University of Engineering & Technology (KUET) From 01-01-1970 to 01-01-1970

Working Area:Teaching

Responsibility:Conducting assigned undergraduate courses, academic adviser to students, served dept. committees, supervised undergraduate thesis, supervised laboratories, Conducting administrative work etc.

Research Interest

Industrial and Environmental cleaner technologies, Solid waste management, Wastewater treatment, Heavy metal analysis, Sustainable leather manufacturing

Publication

Books

Journals

3. Juel,M. A. I. , Hasan,M. A. , Al-Mizan,A. and Hashem,M. A. (2021) , " Metals removal from thermally treated tannery sludge: A novel approach,", Elsevier, pp.100548

Conference