



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



## Biography

kuet

### Md. Anik Hasan

Assistant Professor

**Research Area** Industrial 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 Institution, 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