



Md. Mahbubur Rahman Assistant Professor Research Area Education

# **Biography**

This is, Md. Mahbubur Rahman, currently serving as a Assistant Professor in the department of Industrial Engineering and Management of Khulna University of Engineering & Technology. I completed my B.Sc. in IPE from Khulna University of Engineering & Technology. My research interest includes optimization, automation and robotics.

#### B.Sc.

Khulna University of Engineering & Technology,()Group: Industrial & Production Engineering, Merit Position: First, **HSC** 

M. A. Khaleque College, Kashiani Gopalgonj. ,()

SSC

Kashiani G.C. Pilit High School. ,()

### **Service Records**

• Treasurer

**Teachers Association, Khulna University of Engineering & Technology** From 01-01-1970 to 01-01-1970

• Cultural and Sports Secretary

Teachers Association, Khulna University of Engineering & Technology From 01-01-1970 to 01-01-1970

Vic-Curator

**Department/Section:** Industrial Engineering and Management, Khulna University of Engineering & Technology **IEM Robotics and CAD Club (IRCC)** From 01-01-1970 to 01-01-1970

Assistant Provost

Amar Ekushey Hall, Khulna University of Engineering & Technology From 01-01-1970 to 01-01-1970

• Assistant Professor

**Department/Section:** Industrial Engineering and Management

Khulna University of Engineering & Technology From 01-01-1970 to 01-01-1970

Working Area:Teaching & Research

Lecturer

**Department/Section:** Industrial Engineering and Management

Khulna University of Engineering & Technology From 01-01-1970 to 01-01-1970

Working Area:Teaching & Research

# **Research Interest**

## **Publication**

#### Books

## Journals

4. Islam, M. S. ,Rahman, M. M. and Saifuddoha, R. K. S. &. A. M. , " Development of Material Requirements Planning (MRP) Software with C Language," *Global Journal of Computer Science and Technology Software & Data Engineering* 

#### Conference

1. Rahman, M. M. ,Rahman, M. S. and Rafiquzzaman, D. M. , "Automobile Location Selection in Bangladesh," *International Conference on Mechanical, Industrial and Energy Engineering* 2016