



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



Dr. Md. Mahbubur Rahman
Associate Professor

Research Area Material Science, Renewable Energy & Power Plant Economics

Biography

I am Md. Mahbubur Rahman serving as an Assistant Professor in the department of Mechanical Engineering, KUET. I have completed B.Sc Eng (ME) and M.Sc Eng (ME) from Khulna University of Engineering & Technology and started PhD in the Graduate School of Science and Engineering, Saga University, Japan. Besides taking classes of undergraduate students I would advise and supervise the students of my department in their projects and theses. I have been working as testing officer in Consultancy, Research & Testing Services of the department. I have also engaged myself with Institution of Engineers, Bangladesh (IEB) in prestigious Full Membership capacity (M38242) after my graduation. For more of my work, you can go through <https://www.researchgate.net/profile/Md-Mahbubur-Rahman-3>. Thank you for visiting my webpage.

Education

M.Sc in Mechanical Engineering

Khulna University of Engineering & Technology, Bangladesh. Department: Mechanical Engineering, Merit Position: N/A,

B.Sc in Mechanical Engineering

Khulna University of Engineering & Technology, Bangladesh Group: Mechanical Engineering, Merit Position: 2,

HSC

Baghapur School & College, Group: Science, Achievement: A+

SSC

Baghapur School & College, Group: Science, Achievement: A+

Service Records

- **Assistant Professor**
Department/Section: Mechanical Engineering
Khulna University of Engineering & Technology *From to*
- **Guest Teacher**
Department/Section: Architecture
Khulna University *From to*
- **Adjunct Faculty Member**
Department/Section: Computer Science & Engineering
North Western University *From to*
- **Lecturer**
Department/Section: Mechanical Engineering
Khulna University of Engineering & Technology *From to*
- **Lecturer (Part time)**
Department/Section: Mechanical Engineering
Khulna University of Engineering & Technology *From to*

Research Interest

Material Science, Renewable Energy & Power Plant Economics