

Dr. Md. Mahbubur Rahman Associate Professor

Energy & PowerPlant 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

Research AreaMaterial Science, Renewable https://www.researchgate.net/profile/Md-Mahbubur-Rahman-3 . Thank you for visting 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 & PowerPlant Economics