



Md. Shohel Parvez
Assistant Professor
Research AreaMy teaching and research
interest include Human Factor and Safety
Engineering, Design Engineering, Concurrent
Engineering, Optimization Stress Analysis,
Solid Mechanics etc.

Biography

Md. Shohel Parvez, currently serving as an assistant professor in the department of Industrial Engineering and Management (IEM) at Khulna University of Engineering & Technology (KUET). Before to joining in this department I have completed my Bachelor of Science degree in Industrial & Production Engineering form the same department and same university. After finishing my B.Sc degree, I worked as an IE Management Trainee in Bitopi Group, then I joined as a Lecturer in the department of Industrial and Production Engineering (IPE) at Jessore University of Science & Technology (JUST). After serving two years in Lecturer position I got promoted as an Assistant Professor in the same university and same department . My teaching and research interest include Human Factor and Safety Engineering, Design Engineering, Concurrent Engineering, Optimization Stress Analysis, Solid Mechanics etc. and finally I want to be a good researcher and teacher.

Education

B.Sc

Khulna University of Engineering & Technology. Khulna, Bangladesh,(2008-2012)

Higher Secondary Certificate

Government Bangabandhu college. Khulna, Bangladesh,(2005-2007)

Secondary School Certificate

Ajagarah high school, Khulna, Bangladesh, (2003-2005)

Service Records

• Assistant Professor

Department/Section: Industrial Engineering and Management **Khulna University of Engineering & Technology** *From to* Working Area:Teaching & Research

• Assistant Professor

Department/Section: Industrial & Production Engineering (IPE) **Jessore University of Science & Technology (JUST)** From to Working Area:Teaching & Research

Lecturer

Department/Section: Industrial & Production Engineering (IPE) **Jessore University of Science & Technology (JUST)** From to Working Area:Teaching & Research

IE Management Trainee
 Bitopi Group From to
 Working Area:RMG Sector

Research Interest

My teaching and research interest include Human Factor and Safety Engineering, Design Engineering, Concurrent Engineering, Optimization Stress Analysis, Solid Mechanics etc.