

# Department of Building Engineering and Construction Management Khulna University of Engineering & Technology Khulna - 9203,Tel:041-769471 (191);Fax:041-774403



# **Biography**

kuet

Md. Mehrab Hossain
Assistant Professor
Research AreaGoogle Scholar Link
Research Collaboration Reviewers Research

#### **Education**

## **B.Sc. in Building Engineering and Construction Management**

Khulna University of Engineering & Technology, Bangladesh (2014-2018)

## **Higher Secondary Certificate**

Naogaon Govt. College, Bangladesh (2011-2013)

#### **Secondary School Certificate**

Tilakpur High School, Bangladesh (2005-2011)

## **Service Records**

• Assistant Professor

**Department/Section:** Building Engineering and Construction Management

Khulna University of Engineering & Technology  $From\ to$ 

Lecturer

**Department/Section:** Building Engineering and Construction Management

Khulna University of Engineering & Technology From to

#### Research Interest

## **Google Scholar Link**

https://scholar.google.com/citations?user=NRtrnTsAAAAJ&hl=en

### **Research Collaboration**

Currently active as the Co-founder, Deputy Managing Director and Research Assistant of Advanced Construction Engineering Management Lab (www.acemlab.com) which is an independent private research lab.

### Reviewers

- 1. Currently active as the potential reviewer of International Journal of Engineering, Construction and Architectural Management, Emerald Insight.
- 2. Currently active as the potential reviewer of International Journal of Engineering, Design and Technology, Emerald Insight.
- 3. Currently active as the potential reviewer of International Journal of Construction Management, Taylor & Francis Group.
- 4. Currently active as the potential reviewer of International Journal of Architectural Engineering and Design Management, Taylor & Francis Group.
- 5. Currently active as the potential reviewer of Iranian Journal of Science and Technology, Transactions of Civil Engineering.

# Research Interest

- ${\bf 1.}\ {\bf Construction}\ {\bf Engineering}\ {\bf and}\ {\bf Management},\ {\bf Building}\ {\bf Engineering}$
- 2. Smart Technology in Construction
- 3. Automation in Construction
- 4. Building Information Modeling
- 5. Energy Efficient Building and Environmental Technology
- 6. AR & VR and Sensing Technology
- 7. Risk and Hazard Management
- 8. Quality Control and Dynamic Analysis
- 9. Sustainable and Lean Construction