

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 Interest

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 01-01-1970 to 01-01-1970
- Lecturer Department/Section: Building Engineering and Construction Management Khulna University of Engineering & Technology From 01-01-1970 to 01-01-1970

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

- 1. Construction Engineering and Management, Building 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

Publication

Books

Journals

Conference