Ahosan Habib +8801785926875 Dhaka, Bangladesh https://ahosanhabibi.github.io ahosanhabibkuet@gmail.com Research Interest • Construction materials • Construction Analytics • Construction engineering & management • BIM and IoT Integration with Digital Twins Professional Experience_____ Powerchina Fujian Engineering Co., Ltd. Dhaka, Bangladesh Current Position: Manager March 2021- Present Project: Design, Supply, Installation, Testing and Commissioning of 132kV, 230kV and 400kV high voltage power transmission line of Turnkey Basis. (Approximately 900km) **Udvash Academic and Admission Care** 2013-2015 • Took Math Classes with 60 students • Prepared questions and notes for their tests Education Khulna University of Engineering and Technology (KUET) Khulna, Bangladesh B.SC. IN CIVIL ENGINEERING Mar. 2016 – Jan. 2021 • CGPA 3.03 out of 4.00 Key Courses: Details of construction, Numerical analysis and computer programming, Project planning and construction management Undergraduate Thesis__ "The performance of concrete and brick hollow block in protecting structural steel member exposed to high temperature." • Grade: A+, Course Credit: 4.5 Standardized Test Score IELTS Score: 7 (Listening: 8, Reading: 7, Writing: 6.5, Speaking: 6.5) Programming Language Proficiency____ • Languages: R, Python, HTML, CSS, JavaScript (Ongoing course in coursera) Software: Etabs, StaadPro, SPSS, ArcGIS Pro, AutoCAD, Revit, PLS CADD, Abaqus **Publications**

- The efficiency of fluid viscous dampers (FVDs) in enhancing a low-rise construction domestic reinforced-concrete building's seismic response. (https://doi.org/10.13140/RG.2.2.34502.38722/1)
- Evaluation of physical and mechanical properties of concrete produced with super absorbent polymer exposed to High Temperature. (DOI: 10.14264/670901f)
- Low cost fire protective material for structural steel members exposed to high temperatures. (Extended abstract submitted)

Extra-Curricular_____

Organizer at Organization of KUET Sports	2020
Organizer at Dr. M A Rashid Hall Annual Feast	2017
Organizer & Judge at Civil Convivial	2018
Organizer at Civil Night festival	2019
Volunteer at ICCESD	2020

Awards

- Man of the Tournament in Intra Hall Cricket Tournament (KUET)
- Member of Champion Team in Intra Department Football Tournament 2017 (KUET)
- Champion in Intra Batch Quiz Tournament (2017) arranged by Dept. of Civil Engineering (KUET)
- Math Fest Second Runners-Up (2017), KUET Math Club
- Recipient of Government Scholarship in Higher Secondary School Certificate examination.
- Recipient of Government Scholarship in Junior School Certificate examination.

Affiliations__

Vice-President at Organization of KUET Sports2020Organizing Secretary at TRY (KUET)2019Treasurer at Greater Rangpur Association (KUET)2018-2019

Personal development_

- "Finite Element Analysis with MATLAB and ANSYS" offered on Udemy platform.
- "Machine Learning A-Z™: Hands-On Python & R In Data Science" offered on Udemy platform.
- "R Programming A-Z™: R for Data Science with Real Exercises!" offered on Udemy platform.
- "Data Science with R" career track offered by Data Camp.
- "Statistics with R" specialization offered by Duke University on Coursera platform.
- "Advanced Writing" offered by University of California, Irvine on Coursera platform.

Reference

Dr. Ismail Saifullah

Professor, Department of Civil Engineering

Khulna University of Engineering & Technology (KUET), Khulna -9203, Bangladesh.

Email: saifullah@ce.kuet.ac.bd
Phone number: (+880) 1716789402