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Biography

Nibir Rahman Lecturer Research Area Education

M.Sc in Civil Engineering (M.Sc Scholar)

Khulna University of Engineering & Technology, Bangladesh.,()

B.Sc in Civil Engineering

Khulna University of Engineering & Technology, Bangladesh., Bangladesh(2022) Group: Department of Civil Engineering, Merit Position: 1st class 2nd,

Higher Secondary School Certificate

Bir Shreshtha Noor Mohammad Public College, Bangladesh (2016) Group: Science, Student Type: Regular, Secondary School Certificate

Bir Shreshtha Noor Mohammad Public College, Bangladesh (2014) Group: Science, Student Type: Regular,

Service Records

• Lecturer Department/Section: Department of Civil Engineering Khulna University of Engineering & Technology From 15-12-2024 to 01-01-1970

Research Interest

Publication

Books

Journals

2. Hassan, M. M., Rahman, N., Rokonuzzaman, M. and Rahman, S. (2024), "Effect of anchor geometry on uplift resistance of plate anchor in sloping terrain," *Ocean Engineering*, Elsevier BV, vol292, DOI:https://doi.org/10.1016/j.oceaneng.2023.116498

1. (2022) , "Numerical limit analyses on the uplift capacity of strip plate anchor in anisotropic spatially random cohesive soil," **Ocean Engineering**, ELSEVIER, vol261, DOI:https://doi.org/10.1016/j.oceaneng.2022.112107

Conference