



Department of Civil Engineering
Khulna University of Engineering & Technology
Khulna - 9203, Tel:041-769471 (191); Fax :041-774403



Nibir Rahman

Lecturer

Research Area

Education

Biography

kuet

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