Muhammad Fawad

Lecturer

NUST Institute of Civil Engineering

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About

Dr. Muhammad Fawad is working as Lecturer in the NUST Institute of Civil Engineering. Dr. Muhammad Fawad has published 3 research articles & conference papers having a citation count of 1, carried out 0 projects and filed 0 intellectual property.

Qualifications

MS in Structural ENgineering	2017 - 2019
Technical University of Budapest , Hungary	2017 - 2018
	2011 20:
B.Sc (Hon) in Civil Engineering	2011 - 2015
BSE, Karachi , pakistan (Duplicate)	
F.Sc in PreEngineering	2009 - 201
BSE, Karachi , pakistan (Duplicate)	
Matric (SSC) in Science	2007 - 2009
BSE, Karachi , pakistan (Duplicate)	
Experience	
Lecturer	2021- Presen
NUST Institute of Civil Engineering	
Lecturer	2019 - 202 ⁻
(Do Not Use-Duplicate)NUST Institute of Civil Engineering	2019 - 202
(20 Not 666 Baphodio), Noo'r mothate or o'm Engineering	
Lab Engineer	2019 - 2019
(Do Not Use-Duplicate)NUST Institute of Civil Engineering	
Lab Engineer	2015 - 2019
(Do Not Use-Duplicate)NUST Institute of Civil Engineering	
Lecturer	2019 - 2021
NUST , H-12 Islamabad	
Lab Engineer	2015 - 2019
NUST , H-12 Islamabad	2013 - 2013
Professional Memberships	
PAKISTAN ENGINE	Since 2015

Research Articles

Numerical study on the design performance of wedge-type precast horizontal wall-slab joint for vertical load transfer

2024

Muhammad Usman Hanif Soo-Yeon Seo Muhammad Fawad

Structures, Volume 60, Article Number 105799

Impact Factor: 4.1 | Quartile: 2 | Citations: 1

DOI: 10.1016/j.istruc.2023.105799

Conference Proceedings

Retrofitting of damaged reinforced concrete bridge structure

2019

Muhammad Fawad K Kalman Rao Arsalan Khushnood Muhammad Usman

25th International Conference on Fracture and Structural Integrity, res.country(109,)

Citations: N/A

DOI: 10.1016/j.prostr.2019.08.153

Effect of near and far Field Earthquakes on performance of various base isolation systems

2019

Bilal Lal Khan Muhammad Azeem Muhammad Usman Syed Hassan Farooq Asad Hanif Muhammad Fawad 25th International Conference on Fracture and Structural Integrity, res.country(109,)

Citations: N/A

DOI:

https://www.researchgate.net/publication/333973361_Effect_of_near_and_far_Field_Earthquakes_on_performance_of_various_base_isolation_systems