Ather Ali

Assistant Professor

NUST Institute of Civil Engineering

Email: aali@nice.nust.edu.pk Contact: 2134538778

LinkedIn: https://www.linkedin.com/in/ather-ali/



2012 - 2016

2009 - 2010

About

Dr. Ather Ali is working as Assistant Professor in the NUST Institute of Civil Engineering. Dr. Ather Ali has a PhD in Structures. Dr. Ather Ali has published 10 research articles & conference papers having a citation count of 180, carried out 1 projects and filed 0 intellectual property.

Qualifications

Qualifications	
PhD in Structures University of Manchester , England	2012 - 2017
MS in Structural Engineering University of Manchester, England	2010 - 2011
BE in Civil Engineering NUST, Islamabad , Pakistan	2005 - 2009
Experience	
Assistant Professor NUST Institute of Civil Engineering	2025- Present
Assistant Professor NUST Institute of Civil Engineering	2024 - 2024
Assistant Professor NUST Institute of Civil Engineering	2023 - 2024
Assistant Professor NUST Institute of Civil Engineering	2023 - 2023
Assistant Professor NUST Institute of Civil Engineering	2020 - 2023
Assistant Professor NUST Balochistan Campus	2019 - 2020
Assistant Professor (Do Not Use-Duplicate)NUST Institute of Civil Engineering	2017 - 2019
Assistant Professor	2017 - 2017

Professional Memberships

University of Manchester, manchester

Teaching Assistant

Design Engineer

AA associates , karachi

(Do Not Use-Duplicate) NUST Institute of Civil Engineering

PEC Since 2020

Research Projects

National Projects

Finite Element Analysis of 3-D Masonry Structures for Crack Prediction using Continuum and Discrete

2018

Models

Funding Agency: HEC
Amount: PKR 500,000.00
Status: Completed

International Projects

Research Articles

A hierarchical model of masonry structures and experimental verification

2025

Bibarg Khan Ather Ali N.D. Chakladar

Structural Engineering and Mechanics, Volume 95, Issue 1, Pages 51-63

Impact Factor: 3.000 | Quartile: 2

DOI: https://doi.org/10.12989/sem.2025.95.1.051

Improved damage assessment of bridges using advanced signal processing techniques of CEEMDAN-

2025

EWT and Kernal PCA

Muhammad Usman Hanif Muhammad Usman Hassan Shaukat Ali Khan Ather Ali Hamza Ahsan Abdullah Janita Mahnoor Shahid

Engineering Structures, Volume 329, Article Number 119774

Impact Factor: 5.600 | Quartile: 1 | Citations: 2 DOI: doi.org/10.1016/j.engstruct.2025.119774

Seismic evaluation of non-seismically detailed RC buildings in Pakistan: performance and damage accumulation under repeated earthquakes.

2024

Saima Munir Fawad Ahmed Najam Asad ur Rahman Umair Jalil Malik Irfan Ahmad Rana Ather Ali

Bulletin of Earthquake Engineering, Volume: 22, Pages 4547–4579,

Impact Factor: 4.600 | Quartile: 1

DOI: https://doi.org/10.1007/s10518-024-01935-8

Multi-hazard risk perception: An empirical study of the remote Gilgit city, Hindukush-Karakorum-

2023

Himalayan (HKH) region, Pakistan Syed Samad Shah Irfan Ahmad Rana Ather Ali

International Journal of Disaster Risk Reduction, Volume 96, Article Number 103996

Impact Factor: 5.0 | Quartile: 1 | Citations: 3

DOI: 10.1016/j.ijdrr.2023.103996

Evacuation decision making and risk perception: flooded rural communities in Pakistan

2023

Abdul Muqeet Irfan Ahmad Rana Rida Hameed Lodhi Fawad Ahmed Najam Ather Ali

Environmental Hazards , Vol:23, No. 1, Pages:54-71

Impact Factor: 4.0 | Quartile: 2 | Citations: 9
DOI: 10.1080/17477891.2023.2220947

Quantifying the role of social capital for enhancing urban resilience against climate crisis: Empirical evidence from formal and informal settlements of Pakistan

2022

Maheen Shahid Irfan Ahmad Rana Ali Jamshed Fawad Ahmed Najam Ather Ali Ayman Aslam

Cities , Volume 130, Article Number 103851

Impact Factor: 6.077 | Quartile: 1 | Citations: 18

DOI: 10.1016/j.cities.2022.103851

Effect of Bentonite as Partial Replacement of Cement on Residual Properties of Concrete Exposed to Elevated Temperatures

2022

Sardar Farhan Mushtaq Ather Ali Rao Arsalan Khushnood Rana Faisal Tufail Ali Majdi Adnan Nawaz Serdar Durdyev Dumitru Doru Burduhos Nergis Jawad

Sustainability, Volume 14, Issue 18, Article Number 11580

Impact Factor: 3.889 | Quartile: 2 | Citations: 38

DOI: 10.3390/su141811580

Flood risk perception and communication: The role of hazard proximity

2022

Asher Ali Irfan Ahmad Rana Ather Ali Fawad Ahmed Najam

Journal of Environmental Management, Volume 316, Article Number 115309

Impact Factor: 6.789 | Quartile: 1 | Citations: 32

DOI: 10.1016/j.jenvman.2022.115309

Structural behavior of GFRP reinforced recycled aggregate concrete columns with polyvinyl alcohol and polypropylene fibers

2021

Ather Ali Umer Rafique Ali Raza

Advances in Structural Engineering, Pages 1-14 Impact Factor: 2.438 | Quartile: 3 | Citations: 17 DOI: https://doi.org/10.1177%2F13694332211017997

Eco-friendly utilization of rice husk ash and bagasse ash blend as partial sand replacement in self-compacting concrete

2021

Ather Ali Muhammad Hamza Hasnain Usman Javed Muhammad Saeed Zafar Construction and Building Materials, Volume 273, Article Number 121753

Impact Factor: 7.693 | Quartile: 1 | Citations: 61 **DOI:** https://doi.org/10.1016/j.conbuildmat.2020.121753

Editorial Activities

Reviewed Papers for Journals Impact Factor: 6.141 2021