Wasim khaliq ..

Professor

NUST Balochistan Campus

Email:

Contact: 051-5121921

Linkedin: https://www.linkedin.com/in/dr-wasim-khaliq-99413539/



About

Dr. Wasim khaliq .. is working as Professor in the NUST Balochistan Campus. Dr. Wasim khaliq .. has a PhD in Structural Engineering. Dr. Wasim khaliq .. has published 3 research articles & conference papers having a citation count of 11, carried out 0 projects and filed 0 intellectual property.

Qualifications

| PhD in Structural Engineering Michigan State University , Pakistan | 2006 - 2012 |
|---|---------------|
| MS in Civil (Structural) Engineering NUST, Islamabad , Pakistan | 2004 - 2006 |
| BSc in Civil Engineering NUST, Islamabad , Pakistan | 1990 - 1994 |
| Experience | |
| Professor NUST Balochistan Campus | 2023- Present |
| Professor NUST Balochistan Campus | 2022 - 2023 |
| Defence Faculty NUST Balochistan Campus | 2022 - 2022 |
| Director Defence Research & Development University Main Office (UMO) | 2020 - 2022 |
| Adjunct Faculty NUST Institute of Civil Engineering | 2020 - 2020 |
| Adjunct Faculty NUST Institute of Civil Engineering | 2017 - 2020 |
| Defence Faculty NUST Institute of Civil Engineering | 2015 - 2015 |
| Defence Faculty NUST Institute of Civil Engineering | 2012 - 2015 |
| DD Design at DW&CE (A) DW&CE (A), GHQ, Rawalpindi , DW&CE (A), GHQ, Rawalpindi | 2018 - 2020 |
| AD Design Housing Dte, GHQ, Rawalpindi , Housing Dte, GHQ, Rawalpindi | 2016 - 2018 |
| Instr CI B/ MCE Risalpur , MCE Risalpur | 2006 - 2006 |
| Brig | 1993 - 2021 |

Professional Memberships

Pakistan Army , GHQ Rawalpindi

PEC Since 1995

IEP Since 1995

Research Articles

Towards sustainable construction: Harnessing potential of pumice powder for eco-friendly concrete, augmented by hybrid fiber integration to elevate concrete performance

Umar Farooq Muhammad Rizwan Wasim khaliq .. Ali Ejaz Panumas Saingam Qudeer Hussain Panuwat Joyklad

Case studies in construction materials, Elsevier BV

Impact Factor: 6.500 | Quartile: 1 | Citations: 4

DOI: https://doi.org/10.1016/j.cscm.2024.e03815

Evaluating the dynamic response and phase angle behavior of SBS-modified asphalt mixtures for enhanced pavement performance

Inam Ullah Khan Muhammad Bilal Wasim khaliq .. Nasir Khan Shabir Hussain Khahro Zubair Ahmed Memon Mohammad Abdul Malik

Scientific Reports, Volume: 14, Article Number: 29480

Impact Factor: 3.800 | Quartile: 1 | Citations: 1

DOI: https://doi.org/10.1038/s41598-024-79869-z

2023

Development of mortar filled honeycomb sandwich panels for resistance against repeated ballistic impacts

Mehvesh Iqbal Muhammad Usman Ghulam Hussain Malik Adeel Umer Asad Hanif Wasim Khaliq

Journal of Materials Research and Technology, Volume 24, Pages 8121-8134