Kausar Sultan Shah

Assistant Professor

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Contact:



About

Dr. Kausar Sultan Shah is working as Assistant Professor in the NUST Balochistan Campus. Dr. Kausar Sultan Shah has a PhD in Mining Engineering. Dr. Kausar Sultan Shah has published 6 research articles & conference papers having a citation count of 11, carried out 0 projects and filed 0 intellectual property.

Qualifications

Karakoram International University, Gilgit

PhD in Mining Engineering Universiti Sains Malaysia , Malaysia	2018 - 2022
MS in Mining Engineering UET Peshawar , Pakistan	2015 - 2017
BS in Mining Engineering Balochistan University of Information Technology, Engineering & Management Sciences, Pakistan	2009 - 2013
Experience	
Assistant Professor NUST Balochistan Campus	2023- Present
Assistant Professor NUST Balochistan Campus	2023 - 2023
Assistant Professor NUST Balochistan Campus	2023 - 2023
Assistant Professor Karakoram International University , Gilgit	2023 - 2023
lecturer	2021 - 2022

Research Articles

nesearch Articles	
Evaluating Mohr–Coulomb and Hoek–Brown Strength Criteria for Rock Masses Using Probabilistic Assessment	2025
Naeem Abbas Kegang Li Lei Wang Yewuhalashet Fissha Kausar Sultan Shah Taoufik Saidani GEOFLUIDS, Volume:2025, Article ID:3682700, Pages:18	
Impact Factor: 1.2 Quartile: 2 DOI: https://doi.org/10.1155/gfl/3682700	
Towards safer mining environments: an in-depth review of predictive models for accidents Kausar Sultan Shah Hafeez Ur Rehman Niaz Muhammad Shahani Barkat Ullah Naeem Abbas Muhammad Junaid Mohd Hazizan bin Mohd Hashim Arabian Journal of Geosciences, Volume 17, Article Number 292 Impact Factor: N/A	2024
DOI: 10.1007/s12517-024-12090-4 Enhanced Geo-technical Methods for Evaluating Slope Stability in Unconsolidated Strata: A	2024
Comprehensive Analysis	
Irshad Khan Afayou Naeem Abbas Asghar Khan Numan Alam Kausar Sultan Shah	
Journal of Mining and Environment, Volume 15, Issue 3, Pages 991-1010	
Impact Factor: 1.100 Quartile: 3 Citations: 4 DOI: https://doi.org/10.22044/jme.2024.14023.2615	
Predictive Models for Uniaxial Compressive Strength of Dry and Saturated Marble: An Empirical Approach	2023
Naeem Abbas Kausar Sultan Shah Javed Akhter Qureshi Hawas Khan Jibran Hussain Amjad Ali	
Journal of Himalayan Earth Sciences (JHES), Volume 56, No. 2, Pages 60-72	
Impact Factor: N/A	
DOI: Journal Of Himalayan Earth Sciences (JHES)	
Empirical Evaluation of RMR, GSI, and Q for Underground Excavations	2023
Naeem Abbas Ke-Gang Li Muhammad Zaka Emad Qingci Qin Mingliang Li Kausar Sultan Shah Rui Yue Shuai Qiu	
Iranian Journal of Science and Technology, Transactions of Civil Engineering, Pages 1-12	
Impact Factor: 1.7 Quartile: 3 Citations: 7	
DOI: https://doi.org/10.1007/s40996-023-01275-8	
Editorial Activities	
Reviewed Papers for Journals	2024
Impact Factor: 4.2	
PLOS ONE	2024
Reviewed Papers for Journals	2024
Impact Factor: 3.75	
	2024
Reviewed Papers for Journals	2021
Impact Factor: 9.4	
PLOS ONE	2023
Reviewed Papers for Journals	
Impact Factor: 3.75	
PLOS ONE	2023
Reviewed Papers for Journals	
Impact Factor: 3.75	