Muhammad Abdullah Khalid

Deputy Director DASR

University Main Office (UMO)

Email: ddmcpgp@nust.edu.pk

Contact: LinkedIn:



About

Dr. Muhammad Abdullah Khalid is working as Deputy Director DASR in the University Main Office (UMO). Dr. Muhammad Abdullah Khalid has a PhD in Operation Research. Dr. Muhammad Abdullah Khalid has published 2 research articles & conference papers having a citation count of 35, carried out 0 projects and filed 0 intellectual property.

Qualifications

PhD in Operation Research	2019 - 2023
NUST, Islamabad , Pakistan	
MS in Engineering Management	2015 - 2017
Ghulam Ishaq Khan Institute of Science & Technology , Pakistan	
BE in Industrial And Manufacturing Engineering	2011 - 2014
NED UET Karachi , Pakistan	
Experience	
Deputy Director DASR	2024- Present
University Main Office (UMO)	
Deputy Director PhD	2023 - 2024
University Main Office (UMO)	
Deputy Director PhD	2022 - 2023
University Main Office (UMO)	
DD MC	2022 - 2022
University Main Office (UMO)	
AD PG (PhD)	2017 - 2022
University Main Office (UMO)	
Deputy Director PhD (Acad Dte)	2022 - 2023
NUST , Room 318, Second floor, NUST Main Office, H12, Islamabad	
Assistant Director PhD (PGP Dte)	2017 - 2022
NUST , Room 318, Second floor, NUST Main Office, H12, Islamabad	
Graduate Assistant	2015 - 2017
Ghulam Ishaq Khan Institute of Engineering Sciences and Technology, Tarbela Road, District Swabi, K	Khyber Pakhtoon Khwa¿ Topi, Swabi, Khyber

Pakhtunkhwa 23640

Research Officer 2015 - 2015

Ghulam Ishaq Khan Institute of Engineering Sciences and Technology , Tarbela Road, District Swabi, Khyber Pakhtoon Khwa¿ Topi, Swabi, Khyber Pakhtunkhwa 23640

Research Articles

Economic impact assessment of natural disaster with multi-criteria decision making for interdependent infrastructures

2020

Muhammad Abdullah Khalid Yousaf Ali

Environment, Development and Sustainability, Volume 22, Issue 8, Pages 7287-7311

Impact Factor: 3.219 | Quartile: 2 | Citations: 24

DOI: 10.1007/s10668-019-00499-x

Analysing economic impact on interdependent infrastructure after flood: Pakistan a case in point

2019

Muhammad Abdullah Khalid Yousaf Ali

Environmental Hazards, Volume 18, Issue 2, Pages 111-126

Impact Factor: 1.133 | Quartile: 4 | Citations: 11 **DOI:** https://doi.org/10.1080/17477891.2018.1496899