Imran Khan

Senior Assistant Manager ICT Operations (System Administration)

NUST Balochistan Campus

Email: sysadmin@nbc.nust.edu.pk

Contact: 0812672331

LinkedIn: https://www.linkedin.com/in/connectengineer/



About

Dr. Imran Khan is working as Senior Assistant Manager ICT Operations (System Administration) in the NUST Balochistan Campus. Dr. Imran Khan has published 1 research articles & conference papers, carried out 0 projects and filed 0 intellectual property.

Qualifications

MS in Telecommunication Engineering	2017 - 2020
Balochistan University of Information Technology, Engineering & Management Sciences , Pakistan	
BS in Computer Engineering	2011 - 2015
Balochistan University of Information Technology, Engineering & Management Sciences , Pakistan	
F.Sc in Science	2009 - 2011
Board of Intermediate and Secondary Education (BISE), Quetta , Pakistan	
Matric (SSC) in Science	2008 - 2010
Board of Intermediate and Secondary Education (BISE), Quetta , Pakistan	
Experience	
Senior Assistant Manager ICT Operations (System Administration)	2024- Present
NUST Balochistan Campus	
Assistant Manager ICT Operations (System Administration)	2023 - 2024
NUST Balochistan Campus	
System Administrator	2020 - 2023
NUST Balochistan Campus	
T Engineer	2019 - 2020
HONDA CARWAN Pvt Ltd , HCPL Airport road Quetta Pakistan.	
Jr Associate MIS/IT	2017 - 2019
Balochistan Education Endowment Fund (BEEF) , Housae No 69-A Chaman housing scheme Airport road Quetta	
CT Officer	2016 - 2016
Balochistan Rural Development & Research Society (BRDRS) , H no 393-C Samiungli Housing Scheme Quetta pakistan	
Awards	

Engineers Leadershi 2016

Awarded Award from Chairman Pakistan Engineering Council, Engr. Jawed Salim Qureshi

Professional Memberships

PEC Since 2016

Research Articles

Study on Fixed and Dynamic Spectrum Access Models for Cellular Networks

2022

Muhammad Sheharyar Dr. Alamgir Naushad Imran Khan Muhammad Abid Hussain Faiz Ullah Khan Kakar Journal of Telecommunications and the Digital Economy, Volume 10, Issue 2, Pages 267-287

Impact Factor: N/A

DOI: 10.18080/jtde.v10n2.395