# Khawaja Rizwan

# General Manager Core Technologies

University Main Office (UMO)

Email: rizwan.kh@nust.edu.pk

Contact: 0518741333

LinkedIn: https://www.linkedin.com/in/khawaja-rizwan-4450b324/



## **About**

Dr. Khawaja Rizwan is working as General Manager Core Technologies in the University Main Office (UMO). Dr. Khawaja Rizwan has published 0 research articles & conference papers, carried out 0 projects and filed 0 intellectual property.

### **Qualifications**

MS in Project Management Riphah International Univeristy, Pakistan	2020 - 2022
MSc in Computer Science Al-Khair University, Pakistan	2000 - 2002
Post Grad Diploma in Computer Science International Islamic University , Pakistan	1995 - 1997
BSc in Mathematics A & B And Statistics University of the Punjab , Pakistan	1990 - 1992
Experience	
General Manager Core Technologies University Main Office (UMO)	2025- Present
DD ICT Infrastructure  Military College of Engineering	2023 - 2025
DD ICT Infrastructure Military College of Engineering	2022 - 2023
DD ICT Infrastructure University Main Office (UMO)	2019 - 2022
System Administrator University Main Office (UMO)	2008 - 2019
System Administrator University Main Office (UMO)	2002 - 2008
Assistant System Administrator University Main Office (UMO)	2000 - 2002
Assistant University Main Office (UMO)	1998 - 2000
Scientific Assistant-I	1994 - 1998

Department of Nuclear Power, PAEC , Pakistan Atomic Energy Commission, PO Box 1114, Islamabad

### **Awards**

Appreciation Letter 2015

Appreciation letter from Pro-Rector (F&I) in recognition of services rendered in the field of ICT Infrastructure budgeting, planning, development and operations at NUST Main Campus, Sector H-12, Islamabad on 2015.

Shield of Recognition 2012

Shield of recognition by Rector NUST for services rendered as ICT Infrastructure Architect for successful deployment and launch of NUST Web-Portal on 17 December 2012

Appreciation Letter 2007

In recognition of services rendered in the areas of ICT Infrastructure planning, development and operations in