Hasnain Ali

Deputy Director ERP/Application Coordinator

University Main Office (UMO)

Email: cmscoord-acad@nust.edu.pk

Contact: LinkedIn:



About

Dr. Hasnain Ali is working as Deputy Director ERP/Application Coordinator in the University Main Office (UMO). Dr. Hasnain Ali has published 2 research articles & conference papers having a citation count of 3, carried out 0 projects and filed 0 intellectual property.

Qualifications

MS in Computer Science Iqra University , Pakistan	2013 - 2015
BS in Computer Science FAST - National University of Computer and Emerging Sciences (NUCES) , Pakistan	2006 - 2011
Experience	

Experience	
Deputy Director ERP/Application Coordinator University Main Office (UMO)	2025- Present
Manager ERP / Application Coordination University Main Office (UMO)	2024 - 2025
Manager ERP / Application Coordination University Main Office (UMO)	2023 - 2024
CMS/LMS Coordinator University Main Office (UMO)	2019 - 2023
CMS/LMS Coordinator University Main Office (UMO)	2015 - 2019
LMS Coordinator School of Electrical Engineering and Computer Science	2014 - 2015
Dot Net Devloper Rehman Medical Institute , REHMAN MEDICAL INSTITUTE 5-B/2, PHASE-V, HAYATABAD PESHAWAR, KP, PAKISTAN	2012 - 2014

Awards

Certificate of Excellence	2016
For Conducting Engineering Foundation Course at College of E & ME with Director Acad NUST	

Research Articles

Stacked Bin Convolutional Neural Networks based Sparse Low-Rank Regressor: Robust, Scalable and Novel Model for Memorability Prediction of Videos

Hasnain Ali Syed Omer Gilani Muhammad Jawad Khan Mohsin Jameel Muazzam Khan Khattak

Multimedia Tools and Applications, Pages 1-19 **Impact Factor:** 2.577 | **Quartile:** 2 | **Citations:** 1

DOI: 10.1007/s11042-023-15128-z

2023

Conference Proceedings

Predicting Episodic Video Memorability using Deep Features Fusion Strategy

Hasnain Ali Syed Omer Gilani Muhammad Jawad Khan Muhammad Asim Waris Moazzam Khan Khattak Mohsin Jamil 2022 IEEE/ACIS 20th International Conference on Software Engineering Research, Management and Applications (SERA), res.country(233,)

Citations: 2

DOI: 10.1109/SERA54885.2022.9806761

2022