Aimal Tariq Rextin

Associate Professor

School of Electrical Engineering and Computer Science

Email: aimal.rextin@seecs.nust.edu.pk

Contact:

LinkedIn: https://www.linkedin.com/in/aimal-rextin-1b991520/



About

Dr. Aimal Tariq Rextin is working as Associate Professor in the School of Electrical Engineering and Computer Science. Dr. Aimal Tariq Rextin has a PhD in Graph Theoretic Algorithms. Dr. Aimal Tariq Rextin has published 4 research articles & conference papers having a citation count of 2, carried out 9 projects and filed 0 intellectual property.

Qualifications

PhD in Graph Theoretic Algorithms	2005 - 2010
University of Limerick , Ireland	
MS in Computer Science	2001 - 2004
Lahore University of Management Sciences , Pakistan	
BS in Electronic Engineering	1996 - 2000
Ghulam Ishaq Khan Institute of Science & Technology, Pakistan	
Experience	
Associate Professor	2022- Present
School of Electrical Engineering and Computer Science	
Assistant Professor	2014 - 2022
Comsats University , Park Road Islamabad	
Assistant Professor/ Associate Dean	2012 - 2014
Abasyn University , Park Road Islamabad	
Assistant Professor	2009 - 2012
NUST , H-12 Islamabad	

Industry Projects

National Projects	
9th Quarterly Payment of NUST-OneScreen Collaboration Client: OneScreen Solution (registered as Clarylcon) Amount: PKR 1,486,988.00 Status: Completed	2023
8th Quarterly Payment of NUST-OneScreen Collaboration Client: OneScreen Solution (registered as Clarylcon) Amount: PKR 1,506,176.00 Status: Completed	2023
7th Quarterly Payment of NUST-OneScreen Collaboration Client: OneScreen Solution (registered as Clarylcon) Amount: PKR 889,489.00 Status: Completed	2023
6th Quarterly Payment of NUST-OneScreen Collaboration Client: OneScreen Solution (registered as Clarylcon) Amount: PKR 784,027.00 Status: Completed	2023
4th Quarterly Payment of NUST-OneScreen Collaboration Client: OneScreen Solution (registered as Clarylcon) Amount: PKR 592,856.00 Status: Completed	2023
5th Quarterly Payment of NUST-OneScreen Collaboration Client: OneScreen Solution (registered as Clarylcon) Amount: PKR 756,839.00 Status: Completed	2023
3rd Quarterly Payment of NUST-OneScreen Collaboration Client: OneScreen Solution (registered as Clarylcon) Amount: PKR 923,917.00 Status: Completed	2023
2nd Quarterly Payment of NUST-OneScreen Collaboration Client: OneScreen Solution (registered as Clarylcon Amount: PKR 827,357.00	

Status: Commercialization

1st Quarterly Payment of NUST-OneScreen Collaboration Client: OneScreen Solution (registered as Clarylcon)

Amount: PKR 1,941,914.00 **Status:** Commercialization

International Projects

Research Articles

Hypertonic saline nasal irrigation and gargling for suspected or confirmed COVID-19: Pragmatic randomised controlled trial (ELVIS COVID-19)

2024

Aimal Tariq Rextin Osman M Yusuf Sandeep Ramalingam John Norrie Catriona Graham Ahmad Kakakhail Ramsha T Baig Shahida O Yusuf Bakhtawar Ahmad Summan Zahra Aziz Sheikh

Journal of Global Health, Volume 14, Article Number 05027

Impact Factor: 4.500 | Quartile: 1 DOI: 10.7189/jogh.14.05027

Predicting the Main Pollen Season of Broussenetia papyrifera (Paper mulberry) Tree in Islamabad,

2024

Pakistan

Ahmad Kakakhail Aimal Rextin Jeroen Buters Chun Lin José M. Maya-Manzano Mehwish Nasim Jose Oteros Antonio Picornell Hillary Pinnock Jürgen

Schwarze Osman Yusuf Plos One , Plost One

Impact Factor: N/A | Citations: 1

DOI: https://doi.org/10.1371/journal.pone.0296878

Is identifying boredom the answer to controlling the bombardment of notifications on mobile devices?

2024

Rashid Kamal Aimal Tariq Rextin Chris Nugent Ian Cleland Paul McCullagh

 $\it CCF\ Transactions\ on\ Pervasive\ Computing\ and\ Interaction\ ,\ Pages\ 1-18$

Impact Factor: 2.200 | Quartile: 3 DOI: 10.1007/s42486-023-00143-8

Association of asthma exacerbations with paper mulberry (Broussenetia papyrifera) pollen in

2023

Islamabad: An observational study

Aimal Rextin Bakhtawar Ahmed Osman Yusuf Rubina Aman Tanveer Anjum Saqib Mustafa Mehwish Nasim Shahida Yusuf Chun Lin Summan Zahra Hillary Pinnock Jürgen Schwarze

Journal of Global Health, Volume 13, Article Number 04091

Impact Factor: 7.2 | Quartile: 1 | Citations: 1 DOI: https://doi.org/10.7189%2Fjogh.13.04091