Zunera Zahid

Lecturer

School of Electrical Engineering and Computer Science

Email: zunera.zahid@seecs.edu.pk

Contact: 0515154111

LinkedIn: https://seecs.nust.edu.pk/faculty/



About

Dr. Zunera Zahid is working as Lecturer in the School of Electrical Engineering and Computer Science. Dr. Zunera Zahid has published 2 research articles & conference papers having a citation count of 3, carried out 0 projects and filed 2 intellectual property.

Qualifications

MS in Information Security NUST, Islamabad , Pakistan	2014 - 2016
BE in (Computer Engineering) NUST, Islamabad , Pakistan	2006 - 2010
Experience	
Lecturer School of Electrical Engineering and Computer Science	2024- Present
Lecturer School of Electrical Engineering and Computer Science	2018 - 2018
CMS/LMS Coordinator Research Centre for Modelling & Simulation	2018 - 2016
CMS/LMS Coordinator Research Centre for Modelling & Simulation	2016 - 2011
CMS/LMS Coordinator NUST Business School	2014 - 2018
CMS/LMS Coordinator NUST Business School	2011 - 2018
Software Developer Advoss , f11 Islamabad	2010 - 2011
Posoarch Articles	

Research Articles

Protocol for optimizing robot-assisted autism therapy sessions through gaze analysis: A pilot study investigating optimal trial count for children with comorbid autism spectrum disorder and intellectual disability

Zunera Zahid Sara Baber Sial Yasar Ayaz Raheel Nawaz Syed Mustafa Hassan Gilani

Journal of Intellectual Disabilities, Journal of Intellectual Disabilities

Impact Factor: 1.500 | Quartile: 2

DOI: https://doi.org/10.1177/17446295241312053

RoboCA3T: A Robot-Inspired Computer-Assisted adaptive autism therapy for improving joint attention and imitation skills through learning and computing innovations

Zunera Zahid Sara Baber Sial Shehriyar Shariq Yasar Ayaz Noman Naseer Irum Yaseen

Journal of Computer Assisted Learning, Pages 1-18

Impact Factor: 5.000 | Quartile: 1 | Citations: 3

DOI: 10.1111/jcal.12990

2024

2025

Intellectual Property

Copyrights

"User Interface of a Robot-Inspired Computer / Assisted adaptive autism therapy

Status: Filed

Source code of a Robot-Inspired Computer-Assisted adaptive autism therapy

Status: Filed

Patents

Industrial Designs

Trademarks

2024

-

2024