

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

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 <i>Zunera Zahid Sara Baber Sial Yasar Ayaz Raheel Nawaz Syed Mustafa Hassan Gilani</i> <i>Journal of Intellectual Disabilities</i> , Journal of Intellectual Disabilities Impact Factor: 1.500 Quartile: 2 DOI: https://doi.org/10.1177/17446295241312053	2025
RoboCA3T: A Robot-Inspired Computer-Assisted adaptive autism therapy for improving joint attention and imitation skills through learning and computing innovations <i>Zunera Zahid Sara Baber Sial Shehriyar Shariq Yasar Ayaz Noman Naseer Irum Yaseen</i> <i>Journal of Computer Assisted Learning</i> , Pages 1-18 Impact Factor: 5.000 Quartile: 1 Citations: 3 DOI: 10.1111/jcal.12990	2024

Intellectual Property

Copyrights

"User Interface of a Robot-Inspired Computer / Assisted adaptive autism therapy"	2024
Status: Filed	
Source code of a Robot-Inspired Computer-Assisted adaptive autism therapy	2024
Status: Filed	

Patents

Industrial Designs

Trademarks