

KAMRAN AZIZ BHATTI

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About

Dr. KAMRAN AZIZ BHATTI is working as Assistant Professor in the College of Electrical & Mechanical Engineering. Dr. KAMRAN AZIZ BHATTI has published 4 research articles & conference papers, carried out 0 projects and filed 0 intellectual property.

Qualifications

MPhil in Electronics Quaid-i-Azam University , Pakistan	2001 - 2005
MSc in Electronics Quaid-i-Azam University , Pakistan	1998 - 2000
BSc in Math A & B, Physics University of the Punjab , Pakistan	1995 - 1997

Experience

Assistant Professor College of Electrical & Mechanical Engineering	2015- Present
Lecturer College of Electrical & Mechanical Engineering	2007 - 2015
Demonstrator College of Electrical & Mechanical Engineering	2006 - 2007
Demonstrator College of Electrical & Mechanical Engineering	2005 - 2005

Awards

Best Teacher Award College level best teacher award	2019
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Research Articles

DDI-KGAT: A Graph Attention Network on Biomedical Knowledge Graph for the Prediction of Drug-Drug Interactions.
Iqra Naseer Kundi Shahzad Amin Sheikh Fahad Mumtaz Malik Kamran Aziz Bhatti
IEEE Access , Accepted
Impact Factor: 3.400 | **Quartile:** 2
DOI: 10.1109/ACCESS.2024.3483993

Network Traffic Classification using Deep Neural Networks <i>Muhammad Shaheem Raza Kamran Aziz Bhatti Fahad Mumtaz Malik Shahzad Amin Sheikh</i> <i>2023 International Conference on Frontiers of Information Technology, FIT 2023, res.country(177,)</i> Citations: N/A DOI: 10.1109/FIT60620.2023.00025	2023
Muscles Movement Intention Detection from EEG using Movement Related Cortical Potentials (MRCPs) <i>Muddassar Hussain Kamran A. Bhatti Tahir Zaidi</i> <i>2017 IEEE International Symposium on Signal Processing and Information Technology (ISSPIT), res.country(68,)</i> Citations: N/A DOI: 10.1109/ISSPIT.2017.8388670	2017
Muscles Movement Intention Detection from EEG using Movement Related Cortical Potentials (MRCPs) <i>Muddassar Hussain Kamran A. Bhatti Tahir Zaidi</i> <i>17th IEEE International Symposium on Signal Processing and Information Technology, res.country(68,)</i> Citations: N/A DOI: 10.1109/ISSPIT.2017.8388670	2017