## **KAMRAN AZIZ BHATTI**

#### Assistant Professor

College of Electrical & Mechanical Engineering

Email: kamran\_aziz@ceme.nust.edu.pk

Contact: 0518741247

LinkedIn: kambhatti2k@gmail.com



## **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 2019

College level best teacher award

#### **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

# **Conference Proceedings**

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

Citations: N/A

DOI: 10.1109/ISSPIT.2017.8388670