Sikandar Hayat Mirza

Regular Visiting Faculty

School of Interdisciplinary Engineering & Sciences

Email: sikander@rcms.nust.edu.pk

Contact: 0514477849

LinkedIn: https://www.linkedin.com/in/sikandar-hayat-102b8222/



About

Dr. Sikandar Hayat Mirza is working as Regular Visiting Faculty in the School of Interdisciplinary Engineering & Sciences. Dr. Sikandar Hayat Mirza has published 2 research articles & conference papers having a citation count of 14, carried out 1 projects and filed 0 intellectual property.

Qualifications

| MS in Communication and Signal processing | 1997 - 1999 |
|---|---------------|
| Iowa State University of Science and Technology , United States | |
| BE in avionics | 1978 - 1982 |
| NED UET Karachi , Pakistan | |
| Experience | |
| Regular Visiting Faculty | 2022- Present |
| School of Interdisciplinary Engineering & Sciences | |
| Regular Visiting Faculty | 2022- Present |
| School of Interdisciplinary Engineering & Sciences | |
| Regular Visiting Faculty | 2012 - 2022 |
| Research Centre for Modelling & Simulation | |
| Principal | 2012 - 2007 |
| Research Centre for Modelling & Simulation | |
| Principal | 2007 - 2012 |
| Research Centre for Modelling & Simulation | |
| Awards | |

SIKANDER HAYAT MIRZA

N/A

Professional Memberships

PEC Since 1982

Research Projects

National Projects

Establishment of Super Computing Research and Education Centre

Funding Agency: MoST Amount: PKR 33,390,000.00 Status: Completed

International Projects

2008

Research Articles

On the real time modeling of interlocking system of passenger lines of Rawalpindi Cantt train station

2016

Umar Khan Jamil Ahmad Tariq Saeed Sikandar Hayat Mirza Complex Adaptive Systems Modeling, Vol.4, No.1, Pages 1-33

Impact Factor: 0 | Citations: 12 DOI: 10.1186/s40294-016-0028-5

In-situ Blockage Monitoring of Sensing Line

2016

Aijaz Ahmed Mangi Syed Salman Shahid Sikander Hayat Mirza

Nuclear Engineering and Technology, ISSN:1738-5733, Volume 48, Issue 1, Pages 98-113, February 2016, Volume 48, Issue 1, Pages 98-113

Impact Factor: 1.144 | Quartile: 2 | Citations: 2

DOI: 10.1016/j.net.2015.08.009