Quanita Kiran

Professor

School of Electrical Engineering and Computer Science

Email: quanita.kiran@seecs.edu.pk

Contact: 0518741228 LinkedIn: Quanita Kiran



About

Dr. Quanita Kiran is working as Professor in the School of Electrical Engineering and Computer Science. Dr. Quanita Kiran has a PhD in Fixed Point Theory, Functional Analysis, Graph Theory. Dr. Quanita Kiran has published 37 research articles & conference papers having a citation count of 191, carried out 0 projects and filed 0 intellectual property.

Qualifications

PhD in Fixed Point Theory, Functional Analysis, Graph Theory NUST, Islamabad, Pakistan	2005 - 2010
MSc in Mathematics Quaid-i-Azam University , Pakistan	2003 - 2005
BSc in Maths A, Maths B, Physics University of the Punjab , Pakistan	1998 - 2000
F.Sc in Pre-Engineering BISE, Hyderabad , Pakistan	1996 - 1998
Matric (SSC) in Sceince BISE, Hyderabad , Pakistan	1994 - 1996
Experience	
Professor School of Electrical Engineering and Computer Science	2021- Present
Associate Professor School of Electrical Engineering and Computer Science	2017 - 2021
Assistant Professor School of Electrical Engineering and Computer Science	2015 - 2017
Assistant Professor School of Electrical Engineering and Computer Science	2012 - 2015
Assistant Professor School of Electrical Engineering and Computer Science	2011 - 2012
Lecturer School of Electrical Engineering and Computer Science	2010 - 2011

Awards

Gold Medal

Gold Medal on securing first position in MSc by Quaid-i-Azam University

Silver Medal

On securing first position in FSc among the girls

Research Articles

Computational Analysis of Biological Control Agents for Fusarium Wilt Using M-Polynomials

Muhammad Imran Jabbar Ali Yasir Ali Quanita Kiran Mehar Ali Malik Muhammad Aqib

ACS Omega, Volume:10, Issue: 27, Pages:29180-29193

Impact Factor: 4.3 | Quartile: 2

Some fixed point results on controlled rectangular partial metric spaces with a graph structure	2025
Nayab Alamgir Quanita Kiran Yasir Ali Hassen Aydi	
Carpathian Mathematical Publications, Volume:17, No. 1, Pages:343-363	
Impact Factor: 1.0 Quartile: 2	
DOI: 10.15330/cmp.17.1.343-363	
Some generalizations of b-metric spaces and corresponding fixed point results	2025
lqra Shereen Quanita Kiran Hassen Aydi	
Acta Mathematica Universitatis Comenianae, Volume XCIV, No. 2, Pages 105-133	
Impact Factor: 0.400 Quartile: 4	
Four Step T-Stable Generalized Iterative Technique with Improved Convergence and Various	2025
Applications	_0_0
Quanita Kiran Shaista Begum	
Axioms, Volume 14(1), Article Number 71	
Impact Factor: 1.900 Quartile: 1	
DOI: 10.3390/axioms14010071	
On new extended cone b-metric-like spaces over a real Banach algebra	2024
Igra Shereen Quanita Kiran Ahmad Aloqaily Hassen Aydi Nabil Mlaiki	
Journal of Inequalities and Applications, Volume 2024, Article Number: 129	
Impact Factor: 1.500 Quartile: 1	
DOI: https://doi.org/10.1186/s13660-024-03205-2	
New complex(fuzzy) generalized metric spaces and an application to integral equations	2023
Igra Shereen Quanita Kiran Hassen Aydi	_0_0
Advances in the Theory of Nonlinear Analysis and its Application, Volume 7, No. 5, Pages 107-129	
Impact Factor: N/A Citations: 1	
DOI: 10.17762/atnaa.v7.i5.329	
A Fredholm Integral Equation via a Fixed Point Result in Controlled Metric Spaces	2022
Nayab Alamgir Quanita Kiran Hassen Aydi Vahid Parvaneh Abdollah Dinmohammadi	2022
Journal of Mathematical Extension , Volume 16, No. 10, Pages 1-15	
Impact Factor: 0.50 (ESCI)	
DOI: https://doi.org/10.30495/JME.2022.2019	
Euray fixed point regults of generalized almost E contractions in controlled matric change	2021
Fuzzy fixed point results of generalized almost F-contractions in controlled metric spaces Quanita Kiran Nayab Alamgir Hassen Aydi Yae Ulrich Gaba	2021
Advances in Difference Equations, Volume 2021, Article Number: 476	
Impact Factor: 2.803 Quartile: 1 Citations: 4	
DOI: 10.1186/s13662-021-03598-0	
Admissible Hybrid Z-Contractions in Extended b-Metric Spaces	2021
Quanita Kiran Mamuna Azhar Hassen Aydi Yaé Ulrich Gaba	
Advances in Mathematical Physics, 10.1155/3197	
Impact Factor: 1.128 Quartile: 3 DOI: https://doi.org/10.1155/2021/5579577	
DOI: https://doi.org/10.1155/2521/5575577	
On Controlled Rectangular Metric Spaces and an Application	2021
Nayab Alamgir Quanita Kiran Hassen Aydi Yae Ulrich Gaba	
Journal of Function Spaces, Volume 2021, Article ID 5564324, 9 pages	
Impact Factor: 1.281 Quartile: 2 Citations: 5	
DOI: https://doi.org/10.1155/2021/5564324	
On Multivalued Fuzzy Contractions in Extended b -Metric Spaces	2021
Quanita Kiran Nayab Alamgir Hassen Aydi Yae Ulrich Gaba	
Journal of Mathematics, Volume 2021, Article ID 5579991, 11 pages	
Impact Factor: 1.555 Quartile: 1 Citations: 3	
DOI: https://doi.org/10.1155/2021/5579991	
Forgotten coindex of some non-toxic dendrimers structure used in targeted drug delivery	2021
Yasir ali Zainab Bibi Quanita Kiran	
Main Group Metal Chemistry, Volume 44, Issue 1, Pages 22–31	

Impact Factor: 1.068 | Quartile: 3 | Citations: 5 DOI: https://doi.org/10.1515/mgmc-2021-0004 Fixed point results via a Hausdorff controlled type metric 2020 Nayab Alamgir Huseyin I s?k Hassen Aydi Nayab Alamgir Quanita Kiran Huseyin I s?k Hassen Aydi Advances in Difference Equations, Article number: 24, Pages 1-20 Impact Factor: 2.803 | Quartile: 1 | Citations: 40 DOI: 10.1186/s13662-020-2491-8 The Study of Lattice Structure of Bipartite Stable Matchings With Flexible Agents 2019 Yasir Ali Quanita Kiran W. SHATANAWI B. Shaukat IEEE Access, Volume 7, Pages 94666 - 94675 Impact Factor: 3.745 | Quartile: 1 | Citations: 1 DOI: 10.1109/ACCESS.2019.2926842 Fixed Point Theorems for Generalized Contractive Multi-Valued Maps 2019 Quanita Kiran Tayyab Kamran Computers & Mathematics with Applications, Volume: 59, Issue: 12, Pages: 3813-3823 Impact Factor: 3.370 | Quartile: 1 | Citations: 7 DOI: 10.1016/j.camwa.2010.04.015 On Some New Fixed Point Results in Complete Extended b-Metric Spaces 2019 Quanita Kiran Nayab Nabil Mlaiki Hassen Aydi Mathematics, Volume: 7, Issue: 5, Article Number: 476 Impact Factor: 1.747 | Quartile: 1 | Citations: 19 DOI: 10.3390/math7050476 A Mizoguchi-Takahashi Type Fixed Point Theorem in Complete Extended b-Metric Spaces 2019 Nayab Alamgir Quanita Kiran Hassen Aydi Aiman Mukheimer Mathematics, Volume: 7, Issue: 5, Article Number 478 Impact Factor: 1.747 | Quartile: 1 | Citations: 19 DOI: 10.3390/math7050478 SOME COINCIDENCE POINT THEOREMS FOR SEMI-NONSELF HYBRID PAIR WITH ERROR ESTIMATES 2018 OF f-PICARD SEQUENCES Muhammad Usman Ali Tayyab Kamran Quanita Kiran University Politehnica of Bucharest Scientific Bulletin-Series A-Applied Mathematics and Physics, NULL Impact Factor: 0.478 | Quartile: 4 DOI: https://www.scientificbulletin.upb.ro/index.php Multivalued φ Contractions and Fixed Point Theorems 2018 Quanita Kiran Maria Samreen Khansa Waheed Filomat, Volume 32, Issue 4, Pages 1209-1220 Impact Factor: 0.789 | Quartile: 2 | Citations: 4 DOI: 10.2298/FIL1804209S 2017 Fixed point stability for α-ψ - contraction mappings Quanita Kiran Muhammad Usman Ali University Politehnica of Bucharest Scientific Bulletin-Series A-Applied Mathematics and Physics, Volume 79, Issue 1 Impact Factor: 0.461 | Quartile: 4 DOI: https://www.semanticscholar.org/paper/FIXED-POINT-STABILITY-FOR-CONTRACTION-MAPPINGS-Ali-Kiran/ab9c73176bb9991c21a418a5acac886f3bd32896 Feng and LIU Type F-Contraction in B-Metric Spaces with AN Application to Integral Equations 2016 Tayyab Kamran Mihai Postolache Muhammad Usman Ali Quanita Kiran Journal of Mathematical Analysis, Volume: 7 Issue: 5 Pages: 18-27 Impact Factor: 0 DOI: -Fixed Point Theorems for Integral Type Contraction on Spaces with two Metrics 2016 Quanita Kiran Akhtar Munir Khan Wali Khan Mashwani Science International-Lahore, Volume 28, Number 3, Pages 2411-2016 Impact Factor: 0 DOI:

https://www.researchgate.net/publication/304098987_FIXED_POINT_THEOREMS_FOR_INTEGRAL_TYPE_CONTRACTION_ON_SPACES_WITH_TWO_

Impact Factor: 0

Generalized twisted for (α,β,ψ)contractive mappings of integral type on spaces with two metrics Quanita Kiran Akhtar Munir Khan Fida Muhammad Khan Applied Mathematical Sciences, Volume 10, Issue 16, Pages 773 - 786 Impact Factor: 0 DOI: http://dx.doi.org/10.12988/ams.2016.511688	2016
Implicit type fixed point theorems for bounded multimaps Quanita Kiran Muhammad Usman Ali Tayyab Kamran University Politehnica of Bucharest Scientific Bulletin-Series AApplied Mathematics and Physics, Volume 78, Issue 3, Pages 242-253	2016
Impact Factor: 0.279 Quartile: 4 DOI: https://www.researchgate.net/publication/309921983_Implicit_type_fixed_point_theorems_for_bounded_multimaps	
Existence of best proximity points for controlled proximal contraction Quanita Kiran Muhammad Usman Ali Tayyab Kamran Erdal Karapinar Fixed Point Theory and Applications, Volume 2015, Article Number 207 Impact Factor: N/A Citations: 6 DOI: 10.1186/s13663-015-0455-6	2015
Fixed point theorems for set valued Caristi type contractions on gauge spaces Quanita Kiran Muhammad Usman Ali Tayyab Kamran Communications in Optimization Theory, - Impact Factor: 0	2015
DOI: http://scik.org/ Generalization of Mizoguchi-Takahashi Type contraction and related fixed point theorems Quanita Kiran Muhammad Usman Ali Tayyab Kamran Journal of Inequalities and Applications, Article Number: 458	2014
Impact Factor: 0.773 Quartile: 2 Citations: 4 DOI: 10.1186/1029-242X-2014-458	
Fixed point theorems for phi-contractions Quanita Kiran Maria Samreen Tayyab Kamran Journal of Inequalities and applications, Article Number 266 Impact Factor: 0.773 Quartile: 2 Citations: 8 DOI: 10.1186/1029-242X-2014-266	2014
Fixed Point Theorems for Multivalued Mappings Involving alpha-Function Quanita Kiran Muhammad Usman Ali Naseer Shahzad Abstract and Applied Analysis, Volume 2014, Article ID 409467, 6 pages Impact Factor: N/A Citations: 14	2014
DOI: 10.1155/2014/409467 Fixed point Theorem for (α,ψ,φ)-contractive mappings on spaces with two metrics Muhammad Usman Ali Tayyab Kamran Quanita Kiran Journal of Advanced Mathematical Studies, Volume 7, Number 2 Impact Factor: 0	2014
DOI: https://www.journal.fairpartners.ro/volume-72014-no-2_8.html Fixed point theorems for multi-valued mappings obtained by altering distances Tayyab Kamran Quanita Kiran Mathematical and Computer Modelling, Volume: 54 Issue: 11-12 Pages: 2772-2777 Impact Factor: 1.346 Quartile: 1 Citations: 33 DOI: 10.1016/j.mcm.2011.06.065	2011
Coincidence and Fixed Points for Hybrid Tangential Maps Tayyab Kamran Quanita Kiran Georgian Mathematical Journal, Volume: 17 Issue: 2 Pages: 273-285 Impact Factor: 0.411 Quartile: 4 DOI: 10.1515/GMJ.2010.013	2010
Fixed Point and Homotopy Results for Generalized Contractions on Spaces with Two Metrics Quanita Kiran Tayyab Kamran Demonstratio Mathematica, Vol. XLIII, No. 1, Pages 151-160	2010

Generalized Contractions on Spaces with Two Metrics

Quanita Kiran

International Journal of Mathematical Analysis, Volume 3, Number 38, Pages 1859-1865

Impact Factor: 0

DOI: https://www.researchgate.net/publication/267000272_Generalized_contractions_on_spaces_with_two_metrics

Nadler's type principle with high order of convergence

2008

2009

Quanita Kiran Tayyab Kamran

Nonlinear Analysis Theory Method and analysis, Volume: 69 Issue: 11 Pages: 4106-4120

Impact Factor: 1.295 | Quartile: 1 | Citations: 18

DOI: 10.1016/j.na.2007.10.041

Conference Proceedings

Kannan's and Chatterjee type fixed point theorem in intuitionistic Fuzzy metric space

2018

Quanita Kiran Hajira Khatoon ICNAAM 2018, res.country(88,)

Citations: N/A

DOI: 10.1063/1.5114175

Book Chapters

Surface water pollution monitoring using the Internet of Things (IoT) and machine learning

2020

Hamza Khurshid Rafia Mumtaz Noor Alvi Faisal Shafait Sheraz Ahmed Muhammad Imran Malik Andreas Dengel Quanita Kiran

In: Book on AI for Emerging Verticals Human-Robot Computing, Sensing and Networking Chapter 17, Pages 337-351

Citations: N/A

DOI: https://shop.theiet.org/ai-for-emerging-verticals

Editorial Activities

2019

Reviewed Papers for Journals

Impact Factor: 3.745