

KIFAYATULLAH KHAN, PhD (CAS-TWAS)

Associate Professor and Chairman

Department of Environmental & Conservation Sciences

University of Swat, Swat 19120, Khyber Pakhtunkhwa, Pakistan

: drkhan@uswat.edu.pk

ORCID: https://orcid.org/0000-0001-8107-1959

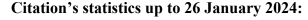
ResearchGate: https://www.researchgate.net/profile/Kifayatullah-Khan

Google Scholar: https://scholar.google.com/citations?user=-rtWgNoAAAAJ&hl=en&oi=ao

Linkedin: https://www.linkedin.com/in/kifayatullah-khan-phd-a57b9931/

SHORT BIOGRAPHY:

Dr. Kifayatullah Khan is a Research Professor (associate) and Chairman at the Department of Environmental and Conservation Sciences, University of Swat, Khyber Pakhtunkhwa, Pakistan. He received his Ph.D. in the discipline of Environmental Sciences from the University of Peshawar in 2013 as a fellow of The World Academy of Sciences (TWAS)-Chinese Academy of Sciences (CAS). He did his Postdoctoral research in the same discipline during the years 2017-18 as a fellow of the President's International Fellowship Initiative (PIFI) at the Research Centre for Eco-Environmental Sciences (RCEES), CAS, Beijing, China. He has been an active member of the International Centre for Integrated Mountain Development (ICIMOD) thematic working group related to Water, Disaster Risk Reduction and Resilience, and Climate Change since April 8, 2018. He is a fellow of the World Academy of Sciences (TWAS), the Chinese Academy of Sciences (CAS), and the Brazilian National Council of Scientific and Technological Development (CNPq). Besides, as an active environmental ecologist and the Higher Education Commission (HEC) approved supervisor, he has published good papers/books in the international peer reviewed journals such as, Environment International, Environmental Science and Technology; Environmental Pollution, Journal of Cleaner Production, Food and Chemical Toxicology, Ecotoxicology and Environmental Safety, Journal of Environmental Sciences, Science of the Total Environment, Chemosphere, Environmental Research, International Journal of phytoremediation, Energy & Fuels, Environmental Toxicology and Pharmacology, Environmental Monitoring and Assessment, Environmental Science and Pollution Research, Journal of Environmental Chemical Engineering, Resources, Conservation and Recycling, Sensors and Actuators A: Physical, Clean-Air, Soil and Water, Water Science and Technology, Water, Air, & Soil Pollution, Earth Science & Climatic Change, Sustainability and LAMBERT etc. with major research interests focusing on Ecological health impacts and risk assessment of conventional and emerging pollutants (heavy metals, fecal coliform, Per- and poly-fluoroalkyl substances (PFAS), Pharmaceuticals and personal care products (PPCPs), Organochlorine pesticides (OCPs), Polychlorinated biphenyls Hexabromocyclododecanes (HBCDs)): Environmental matrices (Air, Soil/Sediments, and biota), Water resource management, Climate change, Urban ecological planning and assessment, Environmental management and policy.



Publication:
Total Impact Factor (IF) of the publications:
Citations:
H-index:
110-index

250
2405
27
39
2017 2018 2019 2020 2021 2022 2023 2024 0

500