## **Iram Gul**

## Assistant Professor

Institute of Environmental Sciences & Engineering

Email: igul@iese.nust.edu.pk

Contact:

LinkedIn: www.linkedin.com/in/iram-gul-2168a429a

SCEE (IESE), NUST, H-12, Islamabad

SCEE (IESE), NUST, H-12, Islamabad

SCEE (IESE), NUST , H-12, Islamabad

SCEE (IESE), NUST , H-12 Islamabad

**Research Assistant** 

**Research Assistant** 

**Research Assistant** 



2017 - 2018

2016 - 2017

2015 - 2016

## **About**

Dr. Iram Gul is working as Assistant Professor in the Institute of Environmental Sciences & Engineering. Dr. Iram Gul has a PhD in Environmental Science. Dr. Iram Gul has published 7 research articles & conference papers having a citation count of 155, carried out 0 projects and filed 0 intellectual property.

## Qualifications

Qualifications	
PhD in Environmental Science	2014 - 2019
NUST, Islamabad , Pakistan	
MS in Environmental Health	2009 - 2012
University of Peshawar , Pakistan	
B.Sc (Hon) in Environmental Sciences	2004 - 2009
University of Peshawar , Pakistan	
Experience	
Assistant Professor	2024- Present
Institute of Environmental Sciences & Engineering	
Assistant Professor	2022 - 2024
Hazara University , Mansehra	
Visiting Faculty	2021 - 2022
Hazara University , Manssehra	
Assistant Professor	2020 - 2021
Hazara University , Mansehra	
Visiting Faculty	2019 - 2020
Quaid-e-Azam University, Islamabad	
Research Assistant	2018 - 2019

Groundwater estimation and determination of its probable recharge source in the Lower Swat District,

Khyber Pakhtunkhwa, Pakistan, using analytical data and multiple machine learning models

Imran Ahmad Ibrar Ul Haq Mansoor Ahmad Iram Gul Mursaleen Khan Khushnuma Khushnuma Ubaid Ullah Maqsood Ur Rehman Mohamed Metwaly

Frontiers in Environmental Science, Volume 13, Article Number 1598307

Impact Factor: 3.700 | Quartile: 2

DOI: https://doi.org/10.3389/fenvs.2025.1598307

Groundwater potential zone mapping of Swat District, northern Pakistan: an application of remote

2025

sensing and geographic information system

Akhtar Zeb Khan Imran Ahmad Muhammad Ibrar Anna Kidová Iram Gul Junaid Ur Rehman Atta Ullah Mohamed Metwalyg

All Earth, Volume:37, Issue:1, Pages 1-13

Impact Factor: 2.600 | Quartile: 2

DOI: https://doi.org/10.1080/27669645.2025.2524881

Determination of potentially toxic elements in soil, river water and spinach samples from the Lesser

2025

Himalaya (Pakistan) by ICP-OES: Implications for food security and public health

Wagar Azeem Jadoon Iram Gul Raja Umer Sajjad Memet Varol Abdul Saqib Mohamed Mohany Marija Milosevic

Journal of Food Composition and Analysis, Volume:142, Article Number 107523

Impact Factor: 4.000 | Quartile: 2

DOI: https://doi.org/10.1016/j.jfca.2025.107523

Phytomining potential, micro-morphological assessment, and air pollution tolerance index of plant

2025

species in multi-metals contaminated soapstone and crushing stone mines

Tufail Shakeel Ghulam Mujtaba Shah Bibi Saima Zeb Iram Gul Muhammad Irshad Habiba Zafar

Science of the Total Environment, Volume:975, Article Number 179228

Impact Factor: 8.200 | Quartile: 1

DOI: https://doi.org/10.1016/j.scitotenv.2025.179228

Multi-element uptake and growth responses of Rice (Oryza sativa L.) to TiO2 nanoparticles applied in different textured soils

2021

Sana Nisar Iram Gul Uzma Nawaz Shagufta Irum Hafsaa Sadat Ishaq Ahmad Mian Shafaqat Ali Muhammad Rizwan Abdulaziz Abdullah Alsahli Mohammed Nasser Alyemeni Muhammad Arshad Shakil Ahmad

Ecotoxicology and Environmental Safety, Volume 215, Article Number 112149

Impact Factor: 6.291 | Quartile: 1 | Citations: 30 DOI: https://doi.org/10.1016/j.ecoenv.2021.112149

Lead phytoextraction by Pelargoniumhortorum: Comparative assessment of EDTA and DIPA for Pb

2020

mobility and toxicity

Muhammad Arshad Neelam Naqvi Iram Gul Khurram Yaqoob Muhammad Bilal Jean Kallerhoff

 $\textit{Science of the Total Environment}\,,\, Volume\, 748,\, Article\,\, Number\,\, 141496$ 

Impact Factor: 6.551 | Quartile: 1 | Citations: 54

DOI: 10.1016/j.scitotenv.2020.141496

Metal tolerance of arsenic-resistant bacteria and their ability to promote plant growth of Pteris vittata in

2019

Pb-contaminated soil

Muhammad Arshad Maria Manzoor Rafia Abid Bala Rathinasabapathi Letuzia M. De Oliveira Evandro da Silva Fenglin Deng Christopher Rensing Iram Gul

Ping Xiang Lena Q. Ma

Science of the Total Environment, Volume 660, Pages 18-24

Impact Factor: 6.551 | Quartile: 1 | Citations: 71

DOI: 10.1016/j.scitotenv.2019.01.013

2025