Syeda Irsa Mazhar Kazmi

Assistant Professor

Institute of Environmental Sciences & Engineering

Email: imkazmi@iese.nust.edu.pk

Contact: 0512373258

Linkedin: http://www.linkedin.com/in/syeda-irsa-mazhar-kazmi-8a187497



About

Dr. Syeda Irsa Mazhar Kazmi is working as Assistant Professor in the Institute of Environmental Sciences & Engineering. Dr. Syeda Irsa Mazhar Kazmi has a PhD in Environmental Sciences. Dr. Syeda Irsa Mazhar Kazmi has published 3 research articles & conference papers having a citation count of 35, carried out 0 projects and filed 0 intellectual property.

Qualifications

PhD in Environmental Sciences	2014 - 2022
International Islamic University, Pakistan	
MPhil in Environmental Sciences	2011 - 2013
International Islamic University , Pakistan	
MSc in Geography	2006 - 2008
University of the Punjab , Pakistan	
BSc in Physical Sciences	2004 - 2006
University of the Punjab , Pakistan	
Experience	
Assistant Professor	2024- Present
Institute of Environmental Sciences & Engineering	
Visiting senior Lecturer	2023 - 2024
Bharia University H-11 Campus , Bahria University H-11 Campus, Islamabad, Pakistan	
Visiting senior Lecturer	2023 - 2024
International Islamic University, ISB, International Islamic University, New Campus, H-10, ISB	
Visiting Assistant Professor	2021 - 2021
International Islamic University,ISB , International Islamic University, New Campus, H-10, ISB	
Resource Person	2019 - 2023
Allama Iqabal Open University , Allama Iqbal Open University, H-8, ISB	
Visiting Research Scholar	2018 - 2018
University of Florida , University of Florida, Gainesville, USA	
Research Associate	2017 - 2019

National Institute of Laser and Optronics , National Institute of Laser and Optronics, Nilore, PAEC,ISB

Research Articles

Efficient adsorption of aromatic and aliphatic hydrocarbons by electrospun hydrophobic PTFE-NiO composite nanofiber filter mats

2023

Syeda Irsa Mazhar Attarad Ali Trevor B. Tilly Muhammad Hassaan Khan Chang-Yu Wu

Discover Nano, Volume 18, Issue 1, Article Number 65

Impact Factor: N/A

DOI: https://doi.org/10.1186/s11671-023-03834-4

Mimicking the human respiratory system: Online in vitro cell exposure for toxicity assessment of

2020

Ryan X. Ward Trevor B. Tilly Syeda Irsa Mazhar Sarah E. Robinson Arantzazu Eiguren-Fernandez Jun Wang Tara Sabo-Attwood Chang-Yu Wu Journal of Hazardous Materials, Volume 395, Article Number 122687

Impact Factor: 10.588 | Quartile: 1 | Citations: 22 DOI: https://doi.org/10.1016/j.jhazmat.2020.122687

Synthesis of surface modified hydrophobic PTFE-ZnO electrospun nanofibrous mats for removal of volatile organic compounds (VOCs) from air

2020

Syeda Irsa Mazhar Hafiz Zahid Shafi Attaullah Shah Maliha Asma Seema Gul Muhammad Raffi Journal of Polymer Research, Volume 27, Issue 8, Article Number 222

Impact Factor: 3.097 | Quartile: 2 | Citations: 13 DOI: https://doi.org/10.1007/s10965-020-02218-x