

HUMA NAZIR

ePost: huma.nazir@ue.edu.pk

Phone: 03244063385

Address: 104-A Madina Block Awan Town Lahore

OBJECTIVE:

To work with enthusiastic team of research in comfortable environment and transfer knowledge to next generation positively.

EDUCATION:

2015-2020 (Continue)

P.hD. Chemistry from University of Punjab Lahore

2012-14

B.Ed Science (AIOU)

2012-2014

M.Phil (Chemistry) from University of Punjab Lahore

2008 - 2012

BSc Honors (Chemistry) from University of Punjab Lahore, Pakistan.

PROFILE SUMMARY:

- 2.5 years' experience in University of Education Lahore as Lecturer Chemistry (Continue)
- 1.5 years of work experience in Education sector as a Secondary School Educator in Govt. Girls High School Wassan Purra Lahore, Pakistan.
- Over 1 year of work experience of Handling Instruments as an Internee from Institute of Chemistry Punjab University Lahore Pakistan.

CORE EXPERTISE:

Education

- Chemistry

Application Program

- MS Office (2000,2003,2007, 2010), MS Office Visio, MS Office Project, Adobe Acrobat, Adobe Photoshop, Video pad video editor, MEGIX movie editor pro 2013 plus

Programming Exposure

- SPSS, Endnote

PROFESSIONAL EXPERIENCE:

- Serving as Lecturer Chemistry in Bank Road Campus University of Education Lahore
- Serving as Quality Enhancement Cell Coordinator in Bank Road Campus University of Education Lahore
- Working as P.hD. Scholar in Institute of Chemistry University of Punjab Lahore
- 3 years of experience of teaching in Government sector
- Paper checking experience in Lahore Board as well as in University of Punjab
- 1 year of teaching experience in private sector

TECHNICAL TRAINING:

October, 2012 to November 2013

Internship of Handling Instruments

Independently working and handling of following Instruments from Institute of Chemistry Punjab University Lahore Pakistan

- Atomic Absorption Spectrophotometer
- Flame Photometer
- UV/Visible Spectrophotometer.

RESEARCH PUBLICATIONS:

- A research paper entitled “Insight to rapid removal of Pb(II),Cd(II) and Cu(II) from aqueous solution using an agro-based adsorbent Sorghum bicolor L. biomass” in Taylor & Francis journal of U.K has been published.
- Research paper titled “Microwave assisted Urea-modified Sorghum biomass for Cr (III) elimination from aqueous solutions” has been published in The Korean Journal of Chemical Engineering on 19th May 2013.
- Research Paper titled “A novel biosorbent B. spectabilis stalks leaves for removal of Cd(II) and Cu (II) from wastewater” has been published as first author in Desalination and Water Treatment in 2019

EXTRA CURRICULAR ACTIVITIES:

Winner of badminton in 2010, 2011 and 2013 in Annual Sport Gala of Institute of Chemistry University of Punjab Lahore

Participant of Photography competition of University of Punjab

CONFERENCES ATTENDED:

- 25th National and 13th International Chemistry Conference 2014
- 12th International Conference on Education

WORKSHOP, SEMINAR AND TRAININGS:

<i>Title</i>	<i>Nature</i>	<i>International/National</i>	<i>Duration with Dates</i>	
Workshop on Technical Skills	Workshop	National	21-08-2017	25-08-2017
Workshop on Research Skills	Workshop	National	21-08-2017	25-08-2017
Training on CLUE, Teaching as profession, communication within organization and Micro-Teaching	Training	National	6-09-2017	12-09-2017
Seminar of 15 years Celebration of HEC	Seminar	National	21-09-2017	21-09-2017
Training on “Solid Waste Management” from NCRD Islamabad	Training	National	7-01-2018	12-01-2018

LANGUAGES:

- English – Fluent, Urdu – Fluent, Punjabi – Fluent, Hindi – Good, French – Beginner, German-
Beginner

REFERENCES:

Will be provided on demand.