

Prof. Dr. Shumaila Naz Chairperson and Consultant Department of Biosciences University of Wah

Contact Information

- dr.shumaila.naz@uow.ed u.pk
- +92 322 5289871
- https://www.linkedin.co m/in/dr-shumaila-nazb5579584

Education

 Ph.D. Biological Sciences-2009

School of Biological Sciences, University of the Punjab, Lahore-Pakistan

Dr. Shumaila Naz, Chairperson and Consultant at University of Wah

Emerging Areas of Interest

- Research Collaboration
- Curriculum Development
- Community Work
- Genetic Engineering
- Protein Chemistry
- Environment
- Public Health and Community Services

Professional Summary

With more than 15 years of experience in academic, research, and administrative settings, I have developed a specialization in designing and revising curricula consistent with national and international educational standards. In addition, Public Health Administration, Community Work and Environment, Genetic Engineering, Protein Purification, and Characterization are among the numerous emerging and interdisciplinary disciplines in which I am actively involved as a consultant. My dedication to innovation, societal impact, and the promotion of excellence in education and research is the driving force behind my work.

Key Skills and Strengths

- Multidisciplinary Proficiency
- Academic and Research Expertise
- Strategic Curriculum Development
- Leadership and Collaboration
- Commitment to Sustainability and Community Impact
- · Technical Skills in Protein Biochemistry
- Public Health Impact

Recognitions

- DICE-Innovative Business Plan Award- Project Head (2017)
- Best Science Project Award National Science Fair (2016)

Memberships and Affiliations

- Member, Asian Council of Science Editors
- Member, Executive Council of Pakistan Society for Biochemistry and Molecular Biology (PSBMB)

Availability and Consulting Terms

My consulting approach is client-focused and solution-driven, ensuring impactful and sustainable outcomes

- Available to collaborate and Open to short-term assignments
- Willing to negotiate terms based on project requirements