

Faculty Resume (Zoology department)

| Name | Dr. Zubia Masood | | | | | | | | | | | | | | |
|---|--|---|--|------------|--------------------|-----------|---------------|--|---|-------------|---|---|-------------|--|---|
| Personal | <div><div>➤</div><div>Post: Assistant professor Zoology, Sardarbahadur Khan Women’s university, Quetta</div></div> <div><div>➤</div><div>Email address:zubiamasood12@gmail.com; zubia.masood@sbkwu.edu.pk</div></div> <div><div>➤</div><div>Qualification: PhD in Zoology</div></div> <div><div>➤</div><div>Specification: Fisheries & aquaculture/Marine Sciences/biological sciences</div></div> <div><div>➤</div><div>HEC approved Ph.D supervisor (Biological Sciences) from 2017.</div></div> <div><div>➤</div><div>Supervision: Enrolled 05 MPhil and 02 PhD students under supervision</div></div> | | | | | | | | | | | | | | |
| Experience | | | | | | | | | | | | | | | |
| Honour and Awards | Nil | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| Graduate Students Post docs Undergraduate Students Honour Students | <table><tr><th>Name of st</th><th>MPhil Thesis title</th><th>Institute</th></tr><tr><td>Rukhsana Syed</td><td>Impact of Environmental Factors on Protein Composition of Nile Tilapia, <i>Oreochromis niloticus</i> (Linnaeus, 1758) in Fish Ponds of NARC, Islamabad</td><td>Department of Zoology, SBK women university, Quetta, Balochistan.</td></tr><tr><td>Gul Naz Gul</td><td>Comparison on Growth Performance and Morphological Variation Among Different Carp Species Found In Hub Dam of District Lasbela of Balochistan</td><td>Department of Zoology, SBK women university, Quetta, Balochistan.</td></tr><tr><td>ArfiaInayat</td><td>Comparative study of Scale Characteristics among the two Fish species, Tiger Tooth Croaker, <i>Otolithes ruber</i>(Bloch& Schneider, 1801) and Silver Carp Fish, <i>Hypophthalmichthys molitrix</i> (Valenciennes, 1844) for Systematic purpose</td><td>Department of Zoology, SBK women university, Quetta, Balochistan.</td></tr></table> | | | Name of st | MPhil Thesis title | Institute | Rukhsana Syed | Impact of Environmental Factors on Protein Composition of Nile Tilapia, <i>Oreochromis niloticus</i> (Linnaeus, 1758) in Fish Ponds of NARC, Islamabad | Department of Zoology, SBK women university, Quetta, Balochistan. | Gul Naz Gul | Comparison on Growth Performance and Morphological Variation Among Different Carp Species Found In Hub Dam of District Lasbela of Balochistan | Department of Zoology, SBK women university, Quetta, Balochistan. | ArfiaInayat | Comparative study of Scale Characteristics among the two Fish species, Tiger Tooth Croaker, <i>Otolithes ruber</i> (Bloch& Schneider, 1801) and Silver Carp Fish, <i>Hypophthalmichthys molitrix</i> (Valenciennes, 1844) for Systematic purpose | Department of Zoology, SBK women university, Quetta, Balochistan. |
| Name of st | MPhil Thesis title | Institute | | | | | | | | | | | | | |
| Rukhsana Syed | Impact of Environmental Factors on Protein Composition of Nile Tilapia, <i>Oreochromis niloticus</i> (Linnaeus, 1758) in Fish Ponds of NARC, Islamabad | Department of Zoology, SBK women university, Quetta, Balochistan. | | | | | | | | | | | | | |
| Gul Naz Gul | Comparison on Growth Performance and Morphological Variation Among Different Carp Species Found In Hub Dam of District Lasbela of Balochistan | Department of Zoology, SBK women university, Quetta, Balochistan. | | | | | | | | | | | | | |
| ArfiaInayat | Comparative study of Scale Characteristics among the two Fish species, Tiger Tooth Croaker, <i>Otolithes ruber</i> (Bloch& Schneider, 1801) and Silver Carp Fish, <i>Hypophthalmichthys molitrix</i> (Valenciennes, 1844) for Systematic purpose | Department of Zoology, SBK women university, Quetta, Balochistan. | | | | | | | | | | | | | |

| | | | |
|---|---|---|---|
| | Khalida Noor | Seasonal Variation in Growth performance of Wallago attu (Baloch and Schneider, 1801) collected from Patfeeder Canal of District Dera Murad Jamali. | Department of Zoology, SBK women university, Quetta, Balochistan. |
| | MasoomaEido | Assessment of Growth Pattern and Stock Assessment of Sole Fish (<i>Cynoglossus quadrilineatus</i> , Bleeker, 1851) Collected fromMakran Coast of Balochistan | Department of Zoology, SBK women university, Quetta, Balochistan. |
| | | | |
| | Name of student | PhD Thesis title | Institute |
| | Farhat Iqbal | Comparative Analysis of Morphological and Nutritional prospects of Fish Scales Collected from the Quetta Fish Market | Department of Zoology, SBK women university, Quetta, Balochistan. |
| | Tanzeela Hashim | Comparative Analysis of Bioaccumulation of Heavy Metals Content among the fresh water and marine fish species Collected From The Zhob River and Gwadar Coast of Balochistan, Pakistan | Department of Zoology, SBK women university, Quetta, Balochistan. |
| Service Activity | <ul style="list-style-type: none">➤ Worked as Chairperson Zoology, JUW➤ Worked as PhD program organizer in SBKWU➤ Working as researcher /expert in fisheries biologist and aqua culturists in dairy science | | |
| | Fisheries and aquaculture, marine biology, Biostatistics, Hatchery operation and management | | |
| Courses taught in MPhil and PhD | | | |
| | | | |
| Other Research or Creative Accomplishments | Participate in Organizing 1 st Female Badminton Tournament held on 7 th to 14 th January, 2008 at Lasbel university of Agriculture, Water and Marine Science, Uthal, Balochistan. | | |
| Selected Professional Presentations | Conduct a online training session of ProQuest Education in partnership with HEC on 9th October, 2021 in Sardarbahadur Khan womens university, Quetta Conduct training on successful PhD Supervision with oric departments SBKWU on October 2024 | | |

| |
|--|
| |
| |

| |
|--|
| |
|--|