

## WOMEN UNIVERSITY SWABI

## **Faculty Resume**

Name	Maryam Begum
Personal	Contact no:03369597312 maryamabbas1991@gmail.com
Experience	<ul> <li>Lecturer (Visiting) Fall 2025 Women university swabi</li> <li>Lecturer (Visiting) Fall 2024-spring 2025 Women university Swabi</li> <li>Lecturer(Visiting) Fall 2023-spring 2024 Women university Swabi.</li> <li>Lecturer (daily wedges) Fall 2022-spring 2023 at Women university Swabi.</li> <li>Lecturer (contract basis) 15/11/2021-14-11-2022 Women university Swabi</li> <li>Lecturer (contract basis) 29/09/2020-28-9-2021 Women university Swabi</li> <li>Lecturer (Visiting) Fall 2019-Spring 2020)</li> <li>Lecturer (Visiting) Fall 2018-Spring 2019)</li> <li>Lecturer (Visiting) Fall 2017-Spring 2018</li> <li>Lecturer (Visiting) Spring 2017</li> </ul>
Honor and Awards	Bronze medalist in BS(Hon)Zoology
Memberships	Nill
Graduate Students Postdocs Undergraduate Students	List supervision of graduate students, postdocs and undergraduate honors theses showing:  Years Degree Name
Honour Students	BS 6 students
Service Activity	Women University Swabi
Brief Statement of Research Interest	Sustainable fisheries management, aquaculture innovation, fish health and nutrition, aquatic biodiversity conservation.

	T
Publications	List publications in standard bibliographic format with earliest date first.  • Prevalence and Morphological Identification of Tick Infestation in Small Ruminants in Khyben Pakhtunkhwa, PakistanZulfiqar Ali1 , Asad Ullah2 *. Shumaila Gul3 , Maryam Begum4 , Raheela Taj5 Tahira Tayyeb1 , Maiz ur Rahman1 , Muhammad Owais Khan1 , Rafiq Ullah1 , Imad Khan2 , Ali Gohar2 , Shakirullah Khan6 , Khudija Ghani7 and Muneeb Islam  • Incaptive culturing of Goldfish and Koi carp in Punjab, Pakistan  Maryam Begum, Yaseen, Pir Asmat Ali, Muhammad Siraj, Mehreen Riaz, Abdul Wahab, Abdul Baset  • Behaviouralresponses and feeding preference of Aellurilus Logunovi Azarkina, 2004 (Araneae: Salticidae) to prey in a controlled environment  Z Hidayat, P Asmat, M Begum, A Wahab Natural and Applied 2022 - ideapublishers.org  • An investigation of the life cycles of wild black soliderfly (Hermetiailluciens) in pakistan Corresponding Author: Dr. Asad Ullah Co-Authors: Yaseen ; Imad Khan, Maryam Begum, Raheela Taj, PhD; Gaber El-Saber Batiha; Luay Alkazmi;  • Induced-Toxicity of Pesticides on Edible Freshwater Fishes in Pakistan: A Review Yaseen¹, Asad Ullah²*, Imad Khan², Maryam Begum³, Sumbal Bibi³, Umber³, Namra³, Abbas Khan⁴, Shumaila Gul⁵ and Raheela Taj⁶  • Insect base dietary crude protein as a substitution of fish meal and dietary nutrient efficiency in growing of Channa marulius and Ctenopharyngodon idella: Imad Khan, Yaseen Maryam Begum, Saira Gul, Raheela Taj, Muneel Islam, Sakandar khan, Abdul Bari, Tahira Tayyeb, Rafiq Ullah, Asad Ullah:
Research Grants and Contracts.	Nill
Other Research or Creative Accomplishments	Nill

Selected Professional	Seminars/Lectures/Presentations Delivered at National/International Level:
Presentations	<ul> <li>Presentation on fish culturing and breast cancer in women university swabi.</li> <li>2<sup>nd</sup> international conference on "Long term survival of human being through National Eco security system".</li> <li>Sustainability through vegetation management"</li> <li>Biochar for climate smart Agriculture"</li> </ul>