

Name:	Sana Ullah				
Designation:	Lecturer				
Email:	Sanaullah.agri@luawms.edu.pk				
Cell No.:	923318481648				
Research Area:	Institute of Plant Pathology UAF, Faisalabad.				
QUALIFICATION					
DEGREE	PASSING YEAR	MAJORS	UNIVERSITY		
MSc (Hons).	2017	Plant Pathology	UAF, Faisalabad.		

## PUBLICATIONS (NATIONAL/INTERNATIONAL)

1. Sana Ullah, N. A. Rajput, M. Atiq, A. Rehman, S. M. Khan, M. R. Bashir, A. Hameed, B. Khan, M. S. Baloch

And G. A. Kachelo. (2018). Antifungal potency of three plant extracts against Rhizoctonia Solani damping-off

Disease in Tomato. International Journal of Biosciences.

2. Shakir Baloch, Muhammad S., Nasir A. Rajput, Muhammad Atiq, Abdul Rehman, Samiya M. Khan, Khalid

Naveed, Sana Ullah, Babar Khan, and Noor M. Baloch. (2018). Effect of different plant activators against

Rhizoctonia solani causing root rot of chili. Pak J. of Phytopath: 45-51.

## **TEACHING EXPERIENCE**

Designation	From	То	Organization
Lecturer	LUAWMS	2019	Till date

## Workshops/Seminars/Trainings Attended and Conducted:

- 6th international and 15th National Conference of Pakistan Botanical Society on "Dynamic Trends in Plant Science Fostering Environmental and Food Security" 9-11May 2017 Quetta, Pakistan. Organized by SBK Women's University Balochistan.
- For active participation on "Preparing Camel Milk (CAM) Ice Cream,, organized by Officer Research and Commercialization (ORIC) LUAWMS & GOB-LUAWMS, CAM Project, Department of Animal Nutrition from May, 24, 25/2022.
- One day workshop on "KITCHEN GARDENING, Jointly organized by Department of Horticulture and Agriculture Department Govt of Balochistan 28th September 2021(LUAWMS).
- English Proficiency Certificate (EPC).

## Short Biography:

Mr. Sana Ullah Currently working as a Lecturer in the department of plant Pathology, Agriculture. (LUAWMS). Balochistan, Pakistan. I have done my M.Sc. (Hons.) Plant Pathology. My major was Mycology from University of Agriculture, Faisalabad a well-known University in Pakistan and in the world under the research project/research publication. Response of tomato germplasm against damping off caused by *Rhizoctonia solani* and its management.