Name	:	Prof. Dr. Tanveer Hussain (PhD Forestry UAF 2008)
Father's Name	:	Muhammad Sarwar Rana
Date of Birth	:	24-07-1969
Domicile	:	Sargodha (Punjab)
CNIC No.	:	38405-5035615-9
Present Address	:	Dean, Faculty of Agriculture and Environment,
		The Islamia University of Bahawalpur, Punjab, Pakistan
Permanent Address	:	House No. 75, Block A, Street No. 09, OPF Housing Scheme,
		Khayaban e Jinnah Road, Lahore.
Phone Office	:	062-9255531, 062-9255479
Phone Residence	:	042-35230538
Cell	:	0314-9440585-0321-9446585

Academic Qualification:

Name of	Name of	Dura	ation			Mark	s/CGPA	1	Major
Certificate /Degree	Institution/ Board/University	From	То	Year of Passing	Total Marks	Marks Obtained	% age	Grade / CGPA	Subject(s) / Specialization
Matriculation	Government High School Sillanwali Sargodha	1982	1984	1984	850	671	79	А	Sciences
Intermediate	Government College Faisalabad	1984	1986	1986	1100	684	62	В	Pre-Medical
BSc. (Hons.) Agriculture (Four Years)	University of Agriculture Faisalabad	1986	1990	1990	4000	2614	65.35	2.99	Plant Sciences
MSc. (Hons.) Forestry	University of Agriculture Faisalabad	2001	2003	2003	900	684	76	3.67	Forestry
PhD. Forestry	University of Agriculture Faisalabad	2003	2008	2008	4.00	3.90	80	3.90	Forestry

- Topic/Title of M. Phil Thesis: "Production Potential of Canal side Plantation (A Case Study of Tehsil Faisalabad)" Supervisor Prof. Dr. M. Tahir Siddiqui (Chairman, Department of Forestry, Range Management and Wildlife, UAF) Contact No: (Mobile#) 0300-7900797
- Topic/Title of Ph.D. Dissertation: "Studies on Local Trends, Biodiversity, Conservation and Genetic Characterization of Forest trees in Agricultural lands of different Ecological Zones of Punjab" (Department of Forestry, Range Management and Wildlife, UAF) Supervisor Prof. (R) Dr. Ghulam Sarwar Khan Contact No: (Mobile#) 0333-652343

Research Projects and Grants Completed (10.90 Million)

- Higher Education Commission (2012): Rs. 3.0 (M)
- Government of Punjab (PSDF) (2013-2015): Rs. 7.9 (M)

Research Projects and Grants Awarded (Continued) Rs. 36.45 Million

- "Collection, Characterization & Maintenance of Germplasm of Indigenous Forest, Medicinal and Endangered plants in Punjab." Punjab Agricultural Research Board (PARB) Rs. 25.56 Million (2015) as Team Leader.
- "Evaluation and Monitoring of Rangeland Health for Sustainable livelihood in Cholistan Desert". (HEC) Rs. 6.17 M (2017) CoPI.
- Evaluation of tissue culture techniques for Enhancement and Sustainable supply of Bioactive Compounds from medicinal plants of Cholistan Desert of Bahawalpur. (HEC) Rs. 4.72 M (2017) as CoPI.

Development Project and Grants Awarded (Continued) Rs. 65 Million USD

• "Research Pilot Project for Rain Enhancement in Cholistan Region" (International Center of Climate Change Technologies, Ltd. ADGM) (65,00,000 USD or Rs. 1807 (M)) as Project Director/Focal Person 2023.

Books/Book Chapter Published

- A Text Book of Applied Forestry Chapter Name "Forest Ecology" Authors: Muhammad Abdullah, Tanveer Hussain and Muhammad Rafay Publisher: University of Agriculture Faisalabad (2017)
- Antipyretic Activity of Medicinal Plants of Cholistan Desert, 2011, Editor, K Alam T. Hussain, S. Ahmad Publisher: Lambert Academic Publishing, Germany (ISSN-978-3-8443-9905-9)
- A Manual of Agri Credit Management, Editor, Rana Mujahid Ali Khan and Dr. Tanveer Hussain Khan Year of Publication 2001.
- Ethnobiology of Cholistan, Editor Prof. Dr. Tanveer Hussain and Muhammad Altaf, 2022.
- Animal Diversity of Cholistan, Editor Prof. Dr. Tanveer Hussain and Junaid Naseer, 2022.
- Forest Sciences, Editor Prof. Dr. Tanveer Hussain and Dr. Muhammad Altaf, 2024.

Name of Department /	Post held (Additional		Period Ser	ved	
Organization / Firm	Charge/ Full time)	From	То	Total Duration	
Faculty of Agriculture and Environment, IUB	Dean	9 th May, 2023	Continues	02 Years, 2 Month & 02 Days	
Faculty of Agriculture and Environment, IUB	In-Charge	24 th March, 2023	8 th May, 2023	01 Month & 15 Days	
Institute of Forest Sciences	Director	2 nd February, 2023	Continues	02 Year, 05 Month & 09 Days	
Cholistan Institute of Desert Studies, IUB	Director	22 nd March, 2021	23 rd March, 2023	02 Years & 01 Day	
Department of Forestry, Range and Wildlife Management Faculty of Agriculture and Environment	Chairman	28 th November, 2012	01 st February, 2023	10 Years, 02 Months & 06 Days	
The Islamia University of Bahawalpur	Director Students Affairs	18 th November, 2013	21 st March, 2021	07 Years, 04 Months & 03 Days	
-do-	Chairman Hall Council	17 th February, 2014	12 th August, 2014	05 Months & 23 Days	
-do-	Director Quality Enhancement Cell	31 st August, 2012	11 th June, 2013	09Months& 10 Days	
PMAS Arid Agriculture University, Rawalpindi	Deputy Registrar (Administration)	2 nd August, 2006	31 st December, 2008	02Years, 04 Months & 29 Days	

Job Experience (Administration)

Job Experience (Academic / Research)

Name of Department /	Post held		Period Served		D C I ·
Organization / Firm	(with grade)	From	То	Total Duration	Reason for Leaving
Institute of Forest Sciences, IUB	Professor BPS-21	26 th October, 2019	Continues	05 Years, 08 Months & 16 Days	
Department of Forestry, Range & Wildlife Management, IUB	Associate Professor BPS-20	20 th December, 2011	25 th October, 2019	07 Years, 10 Months & 05 Days	Selection as Professor (BPS-21)
Cholistan Institute Deserts Studies, IUB	Joint Director / Deputy Chief Research Officer BPS-19	21 st August, 2010	19 th December, 2011	01 Year, 03 Months & 29 Days	Selection as Associate Professor (BPS-20)
PMAS Arid Agriculture University, Rawalpindi	Assistant Professor BPS-18	01 st December, 2008	20 th August, 2010	01 Year, 08 Months & 19 Days	Selection as Joint Director/Deputy Chief Research Officer BPS-19 in IUB
University of Agriculture, Faisalabad	Lecturer BPS-18	28 th July, 2004	1 st June, 2006	01 Year, 10 Months & 04 Days	
University of Agriculture, Faisalabad	PhD Scholar at UAF	December, 2003	December, 2008	05 Years	
The Bank of Punjab	Agriculture Credit officer / Trainer	25 th September, 1994	9 th August, 2000	06 Years	Resigned due to M.Phil Admission in UAF

Students Supervised:

PhD	M.Phil/MS	BS	Total
04	45	80	129

Students Under Supervision:

PhD	M.Phil/MS	BS	Total
05	04	04	13

Impact Factor Publications ("W" Category)

S. No.	Publication Title	Name of Journal	Volume No. Page No.	Year of Publication	HEC Category	Quartile
01	Evidencing the socioeconomic impact of agroforestry in an arid climate: a case study of district Bahawalpur, Punjab, Pakistan	Agroforestry Systems	Vol: 99(120) Pg: 1-18	2025	W	Q1
02	Differential responses of leguminous tree species to droughtstress: implications for agroforestry and restoration in arid and semi-arid climates	Agroforestry Systems	Vol: 99(76) Pg: 1-21	2025	W	Q1
03	Moringa Biopriming with Zn Spray Improved Nutrients Rich Biofortified Chickpea Grains and Drought Tolerance at Reproductive Stages Under Arid Environment	Journal of Crop Health / Gesunde Pflanzen	Vol: 77 Pg: 1-19	2025	W	Q1
04	Comparative Investigation of the Nutritional Profiling and Antipyretic Activity of <i>Moringa</i> <i>oleifera</i> Leaves, Bark, and Root From Different Sites of Punjab, Pakistan	Food Science & Nutrition	Vol: 13(1) Pg: 1-10	2024	W	Q1
05	Salinity effects on growth, biomass production, and genetic resources for phytoremediation potential of halophyte species in the desert	Genetic Resources and Crop Evolution	Vol: 70 Pg: 1-16	2024	W	Q1

			1		1	1
06	Ethnopharmacological uses of fauna among the people of central Punjab, Pakistan	Frontiers in Veterinary Science	Vol: 11 Pg: 1-18	2024	W	Q1
07	Zinc Nanoparticles for Enhancing Plant Tolerance to Abiotic Stress: A Bibliometric Analysis and Review	Journal of Soil Science and Plant Nutrition	Vol: 24 Pg: 1-16	2024	W	Q1
08	Phytoremediation of heavy metal- contaminated soil of Lyari River using bioenergy crops	South African Journal of Botany	Vol: 167 Pg: 663- 670	2024	W	Q2
09	Exploring the antimicrobial potential of biogenically synthesized graphene oxide nanoparticles against targeted bacterial and fungal pathogens	Green Processing and Synthesis	Vol: 13 (20230130) Pg: 1-9	2024	W	Q2
10	Investigating seasonal air quality variations consequent to the urban vegetation in the metropolis of Faisalabad, Pakistan		Vol: 14(452) Pg: 1-11	2024	W	Q1
11	Assessing the effects of limestone dust and lead pollution on the ecophysiology of some selected urban tree species	Frontiers in Plant Science	Vol: 14 Pg:1-16	2023	W	Q1
12	Vernacular Taxonomy, Cultural and Ethnopharmacological Applications of Avian and Mammalian Species in the Vicinity of Ayubia National Park, Himalayan Region	Biology	Vol: 12 Pg: 609	2023	W	Q2
13	Cross-cultural diversity analysis: traditional knowledge and uses of fresh water fish species by indigenous peoples of southern Punjab, Pakistan	Journal of Ethnobiology and Ethnomedicine	Vol:19(4) Pg:1-17	2023	W	Q1
14	Cultural and Medicinal Use of Amphibians and Reptiles by Indigenous People in Punjab, Pakistan with Comments on Conservation Implications for Herpetofauna	Animals	Vol: 12(16) Pg:2062	2022	W	Q1
15	Antibiotic resistance pattern and pathological features of avian pathogenic <i>Escherichia coli</i> O78:K80 in chickens	Brazilian Journal of Biology	Vol:84,e25 7179 Pg:1- 10	2022	W	Q2
16	Variations in Morphological Characters and Antioxidant Potential of Different Plant Parts of Four Ziziphus Mill. Species from the Cholistan	Plants	Vol:10(12) Pg:1-14	2021	W	Q1
17	Construct Social-behavioral association network to study management impact on water bird community ecology using digital Video recording cameras	Ecology and Evolution	Vol: 11(5) Pg:2321- 2335	2021	W	Q1
18	Potential of phytohormone producing rhizobacteria to improve growth, SPAD value and Cd uptake of mustard under Cd stress.	Soil and Environment	Vol: 39(2) Pg:11- 23	2020	W	Q4
19	Habitat Ecology and Breeding Performanceof Cattle Egret (<i>Bubulcus ibis</i>) in Faisalabad, Pakistan	Pakistan Journal of Zoology	Vol: 49(5) Pg: 1863-1870	2017	W	Q4
20	Zinc solubilizing Bacillus spp. potential Candidates for bio fortification in maize	Microbiological Research	Vol: 202(2) Pg: 51–60	2017	W	Q1
21	Nutritive potential and palatability preference of browse foliage by livestock in arid rangelands of Cholistan desert (Pakistan)	The Journal of Animal and Plant Sciences	Vol: 27(5) Pg:1656- 1664	2017	W	Q3
22	Predatory Potential of Araneae Against Aphididae Pests in Canola Crop	The Journal of Animal and Plant Sciences	Vol:27(2) Pg:642-646	2017	W	Q3
23	Phytosociological studies of biodiversity park derawar fort, Cholistan desert, Bahawalpur, Pakistan	Journal of Biodiversity and Environmental Sciences	Vol:11(1) Pg: 165- 178	2017	W	Q4

24	Germination percentage and growing behavior of <i>Salix tetrasperma</i> (Willow) as Affected by size of branch cutting and low polythene tunnel.	Journal of Biodiversity and Environmental Sciences	Vol:6(4) Pg:318-325	2015	W	Q4
25	Improved method for preparation of anhydrous silica by microwave irradiation with spectroscopic characterization and Toxicity assay	Constalling Calida	Vol: 358(4) Pg:847-853	2012	W	Q2

HEC Approved Publications ("X" Category)

S. No.	PublicationTitle	NameofJournal	Volume No. Page No.	Year of Publication	HEC Category	Quartile
01	Salinity Induced Changes in Biomass Partitioning and Physiological and Biochemical Traits in Syzygium cumini	Journal of Biological and Agricultural Advancements	Vol: 2(2) Pg: 64-72	2024	X	Q3
02	Population Dynamics and Diurnal Budget of Behavioral Activities of Black Buck (<i>Antilope</i> <i>cervicapra</i>) at three protected areas in Cholistan Desert, Pakistan	Journal of Xi'an Shiyou University, Natural Science Edition	Vol: 20(5) Pg: 558- 581	2024	Х	Q2
03	Unveiling the Induced Drought Stress by Polyethylene Glycol (PEG-6000); Effects on Seed Germination, Morphological and Gaseous Exchange Parameters of Grass Species from Cholistan Rangeland, Pakistan	Journal of Xi'an Shiyou University, Natural Science Edition	Vol: 20(7) Pg: 555- 579	2024	Х	Q2
04	Effects of pesticides on breeding behavior, hatching success and survival rate of Indian Roller (<i>Coracias benghalensis</i> L.) in Bahawalpur Division, Punjab, Pakistan	Pakistan Journal of Zoology	Pg: 1-9	2023	X	Q4
05	Morphometric analysis of Spiny Tailed Lizard (<i>Saara hardwickii</i>) from lesser Cholistan desert, Bahawalpur, Punjab, Pakistan	Journal of Animal and Plant Sciences	Vol: 32(1) Pg:301-310	2022	X	Q3
06	Untargeted Elemental and Metabolomic Profiling of some Poaceae Species Using LIBS and GC-MS Methods	Communications in Soil Science and Plant Analysis	Vol: 52(4) Pg:1-14	2021	X	Q2
07	Breeding biology of red wattled lapwing (Vanellus indicus) from Southern Punjab, Pakistan	International Journal of Biodiversity and Conservation	Vol: 11(2) Pg: 78-84	2019	X	Q3
08	Assessment of the effect of major anthropogenic factors and current conservation status of indigenous vegetation in degraded rangeland of Cholistan desert, Pakistan	Journal of Biodiversity and Environmental Sciences	Vol: 11(5) Pg: 237- 250	2017	X	Q4
09	Desert Dwelling Trees: Forage Suitability and Ethnobotany, Pakistan	Journal of Biodiversity & Endangered Species	Vol: 5(3) Pg: 1-6	2017	X	Q4
10	Food Composition of the Grey Francolin Francolinus pondicerianus in the Salt Range, Punjab, Pakistan		Vol: 11(1) Pg:13-20	2016	X	Q4
11	Grass Productivity and carrying capacity of the Cholistan desert rangelands	Pakistan Journal of Botany	Vol: 48(6) Pg:2385- 2390	2016	Х	Q3
12	Evaluation of antibacterial and antioxidant activity of leaves, fruit and bark of <i>Kigelia africana</i>	Pakistan Journal of Botany	Vol: 48(1) Pg:277- 283	2016	Х	Q3

13	Comparison of Diet Analysis of Eurasian Sparrowhawk, <i>Accipiter nisus</i> and Black Kite, <i>Milvus migrants</i> (Accipitridae: Accipitriformes) from Southern Punjab, Pakistan	Pakistan Journal of Zoology	Vol: 48(3) Pg:789- 794	2016	X	Q4
14	Studies on the Diversity and Relative Abundance of <i>Orthoptera</i> and <i>Lepidoptera</i> Species in Urban and Crop Land Areas of Dera Ghazi Khan	American-Eurasian Journal of Agricultural & Environmental Sciences	Vol: 15(8) Pg: 1693- 1699	2015	х	Q3
15	Nesting Behavior of Rose-Ringed Parakeet (<i>Psittacula krameri</i>) in Southern Punjab, Pakistan	Sci. Int. (Lahore)	Vol: 27(5) Pg:4255- 4261	2015	Х	Q4
16	An assessment of edaphic factors and grass Diversity in Cholistan desert (Pakistan)	Pakistan Journal of Agricultural Sciences	Vol: 52 Pg:755-765	2015	Х	Q3
17	Clinico-Pathologic Findings of Enterotoxemiain Chinkara Deer (Gazellabennettii) Under Desert Conditions in Pakistan	Pakistan Veterinary	Vol: 34(3) Pg:400-402	2014	Х	Q1
18	Physiological attributes of fungi associated with stem end rot of mango (<i>Mangifera</i> <i>indica</i> L.) Cultivars in postharvest fruit losses	Pakistan Journal of Botany	Vol: 46(5) Pg:1915- 1920	2014	X	Q3
19	Clinico-Hematological Disparities Induced by Triazophos (Organophosphate) in Japanese quail	Pakistan Veterinary Journal	Vol: 34(2) Pg:257-259	2014	X	Q1
20	Role of weeds in creating agro-ecological stability.	Pakistan Journal of Agricultural Sciences	Vol:51(3) Pg: 531- 538	2014	X	Q3
21	Novel microsatellite based population genetic analysis of Pakistan endemic, Jerdon's babbler (<i>Chrysomma altirostre</i> : aves) from Indus plain	International Journal of Biosciences	Vol: 5(1) Pg:97-103	2014	Х	Q2
22	Whitefly (Aleurolobus barodensis Mask.) Spatio-temporal trends in Semi-Arid Agro- Ecological zones of Pakistan	Pakistan Journal of Agricultural Sciences	Vol: 50(1) Pg:69-74	2013	Х	Q3
23	Morphological Dissimilarity Between Tetrapoloid and Diploid Watermelon (<i>Citrullus lanatus</i> Thunb.)	World Applied Science Journal	Vol: 21(6) Pg: 858- 861.	2013	Х	Q4
24	Lethal Effects of Secondary Metabolites on Plant Tissue Culture	American-Eurasian Journal of Agricultural & Environmental Sciences	Vol: 13(4) Pg:539-547	2013	Х	Q3
25	Sustainable Production of Mango Fruit by Managing Irregular Bearing Through Foliar Spray of Urea at Critical Growth Stages	World Applied Sciences Journal	Vol: 24(10) Pg:1368- 1372	2013	X	Q4
26	Comparative infestation of some date fruit varieties by red flour beetle <i>Tribolium</i> <i>castaneum</i> (Coleoptera: Tenebrinoidae) as a storage pest	World Applied Sciences Journal	Vol: 25(8) Pg: 1130- 1133	2013	X	Q4
27	Common Shrew (<i>Suncus murinus</i>): A potential Reservoir of Pathogenic Bacteria at Poultry Farms, Rawalpindi, Pakistan	Pakistan Journal of	Vol: 44(3) Pg:879-880	2012	X	Q4
28	Survivorship of ground spider <i>Pardosa</i> oakleyi (Gravely) under laboratory conditions on natural and artificial diets	Pakistan Journal of Agricultural Sciences	Vol: 49(4) Pg:451-454	2012	Х	Q3

29	Genetic Divergence of <i>Dalbergia sissoo</i> through random amplified polymorphic DNA Analysis at Different Districts of Punjab Pakistan	African Journal of Agricultural Research	Vol: 7(6) Pg:970-977	2012	X	Q3
30	Assessment of diversified vegetation community in Islamabad vicinity, Pakistan	Russian Journal of Agricultural and Socio-Economic Sciences	Vol: 12(12) Pg:37-38	2012	X	Q4
31	Farmers' Agro Forestry in Pakistan, Farmers' Role–Trends and Attitudes	Current Research Journal of Social Sciences	Vol: 4(1) Pg:29-35	2012	Х	Q4
32	Quantitative Losses and Physical Damage Caused to Wheat Kernel (<i>Triticum</i> <i>aestivum</i> L.) by Khapra Beetle Infestation	Pakistan Journal of Botany	Vol: 43(1) Pg:659-668	2011	Х	Q3
33	Bandicoot Rat (<i>Bandicota bengalensis</i>): A Novel Reservoir of Pathogenic Bacteria at Poultry Farms, Rawalpindi / Islamabad, Pakistan		Vol: 43(1) Pg:201-202	2011	X	Q4
34	Genetic Evaluation of <i>Delbergia</i> Species by Using RAPD markers in the Province of Punjab	Pakistan Journal of Phytopathology	Vol: 20(2) Pg:258-265	2008	X	Q4
35	Use of Reflector Ribbon as a Pest Birds Repellant in Wheat and Maize Crop	Journal of Agriculture and Social Sciences	Vol:4(2) Pg:92-94	2008	Х	Q4
36	Farmers Views and Perception about Agro- Forestry in District Faisalabad	Pakistan Journal of Agricultural Sciences	Vol: 44(3) Pg:464-467	2007	Х	Q3

Research Publications ("Y" Category)

S. No.	Publication Title	Name of Journal	Volume No. Page No.	Year of Publication	HEC Category	Quartile
01	Phytochemical evaluation and antioxidant activities flower and leaves of <i>Cassia fistula</i> and <i>Terminalia arjuna</i> .	Biochemistry and Biotechnology	Biochemistry and $\begin{bmatrix} V01; 2(2) \\ Pg:195-206 \end{bmatrix}$ 2021		Y	Q3
02	Sublethal toxicity of carbofuran in cattle egret (<i>Bubulcus ibis coromandus</i>): hematological, biochemical and histopathological alterations	Brazilian Journal of	Vol: 84 Pg:1-7	2021	Y	Q2
03	Biochemical changes in <i>Conocarpus</i> species under saline soils of Lal Suhanra National Park, Bahawalpur Pakistan	Pakistan Journal of Biochemistry and Biotechnology	Vol: 2(2) Pg:207-218	2021	Y	Q3
04	An overview of Pakistan Tourism Sector, potential hindrances, and Impact of COVID-19 a review	Journal of Wildlife and Ecology	Vol: 5(4) Pg:186-201	2021	Y	Q3
05	Assessment of Heavy Metal Residues in Excreta of Rock Pigeon (<i>Columba livia</i>) and Domestic Pigeon (<i>Columba livia</i> Domes-tica) in Faisalabad, Punjab, Pakistan		Vol: 2(2) Pg: 219- 228	2021	Y	Q3
06	Biology and ecological adaptations of black buck (<i>Antelope cervicapra</i>): a review	Agrobiological Records	Vol: 4(2) Pg: 23-31	2020	Y	Q4
07	Population ecology of spiny tailed lizard (Saara hardwickii) from lesser Cholistan desert, Bahawalpur, Punjab	Pure and Applied Biology	Vol: 02 (2) Pg: 1436- 1441	2020	Y	Q3
08	Ethnobotanical survey; common medicinal plants used by people of Cholistan desert	The Professional Medical Journal	Vol: 22(10) Pg: 1367- 1372	2015	Y	Q3

09	Comparison of antibacterial potential from leaves and fruit of herbs and shrubs of family Solanaceae		Vol:17 Pg:1249- 1254	2015	Y	Q3
10	PCR-based detection of aphids in gut contents of arthropod predators	International journal of Agriculture and Biology		2013	Y	Q3
11	Import Elasticity of Tea: A Case of Pakistan	Journal of	Vol: 2(11) Pg:308-314	2011	Y	Q4
12	Impact of educated Farmer on Agricultural Product	Administration and	Vol: 1(2) Pg:158-164	2011	Y	Q4
13	Demand for Formal and Informal credit in Agriculture: A Case Study of Cotton Growers in Bahawalpur	Journal of Contemporary	Vol: 2(10) Pg:308-314	2011	Y	Q4
14	Govt. policy Regarding Agricultural Loans and its Impact upon Farmer's Standard of Living in Developing Countries		Vol: 1(1) Pg:16-30	2011	Y	Q4

Popular Articles:

S. No.	Publication Title	Name of Magazine	Volume No. Page No.	Year of Publication	Authors
01	Prosso-Millet: A Sustainable Crop for Arid Zone Agriculture	Agri Life	Vol: 3(3) Pg: 08-09	2024	Prof. Dr. Tanveer Hussain Turabi, Dr. Hamid Nawaz Bhatti

Training / Certification:

S. No.	Description	Institution/Department	Year
01	Training Programme for Academic Leaders and	Edinburgh Napier University	2025
01	University Management on Governance and Leadership	England	2023
	One-Month Certification Programme for Academic	British Council Pakistan/National	
02	Leaders and University Management on Governance and	Academy of Higher Education	2025
	Leadership	(NAHE)	

Paper Presented in National / International Conferences:

(1) Second International Conference "Biodiversity is our life"

- (2) International Camel Conference
- (3) Pakistan Congress of Zoology International
- (4) Climate Change Impacts & Solutions UAF

S.No.	Торіс	Venue	Date	
1	Biodiversity conservation in the Cholistan Desert, Pakistan: endemic and medicinal plants	Center for Biodiversity and Conservation, Shah Abdul Latif University Khairpur Sindh Pakistan	December, 2010	
2	Nutritive Potential of important brows species preferred by Camels in Cholistan Rangelands (Pakistan)	The Islamia University of Bahawalpur	December, 2013	
3	Breeding Biology of Red Wattled Lapwing (Vanellus indicus) From Southern Punjab, Pakistan	Government College University Faisalabad	28 th February to 2 nd March, 2017	
4	Morphological, Physiological and biochemical effects of heavy Metal stress (CD) in for forest tree species and its potential for phytoremediation	Institute of Soil Environmental Sciences University of Agriculture, Faisalabad Pakistan	07–09 November, 2022	