	CURRICULUM VITAE
PERSONAL INFORMATION	
NAME	Asim Ijaz
ADDRESS	House 592, Street 26, Phase 7, Bahria Town, Islamabad, Pakistan
CONTACT	Mobile: +92 333 444 6630  asim.ijaz@aup.edu.pk &
E-MAIL	sheikhasimijaz@gmail.com
PASSPORT NO.	CL1511952
NATIONALITY	Pakistani
DATE OF BIRTH	01/09/1981
GENDER	Male
DESIRED EMPLOYMENT	Hunting a senior management level position to use my skills as a Livestock & Dairy Specialist & to assist an organization in achieving its goals in return for a career with optimum professional growth and a friendly work environment.
SHORT TERM CONSULTANCIES	
	Curriculum development of Livestock Farm Managers for GIZ-TVET reform support program     Competency Standards for Agriculture Soil & Earn; Water Testing Lab Assistant for NAVTTC     Baseline of Dairy Value Chain in Haripur, Abbottabad & Mansehra districts for Cynosure-JICA
	<ul> <li>4. Baseline of Dairy Value Chain in Bajaur &amp; Mohmand Agency for Livestock Department FATA</li> <li>5. Baseline Study of Dairy Value Chain in Charsadda District for HELVETAS Swiss Intercorporation</li> </ul>
	6. Capacity Building & Development of Communication Strategies for Sindh Agricultural

DATE	June 2014 to March 2022
TITLE OF THE POSITION HELD	Lecturer Animal Breeding & Genetics
ACTIVITIES PERFORMED	Conveyed concepts and theories effectively in lectures
	Actively participated in scholarly activity or research
	Ensured that teaching materials remain current & reflect recent research in field
	Conducted individual and collaborative research projects and communications with donor agencies
	Took opportunities for continuous professional development both as related to own discipline and generic teaching skills
ORGANIZATION	Faculty of Animal Husbandry & Veterinary Sciences, The University of Agriculture, Peshawar
DATE	March 2014 to June 2014
TITLE OF THE POSITION HELD	Consultant (Sales) Khyber Pakhtunkhwa
ACTIVITIES PERFORMED	Provided support in obtaining sales contracts from NGOs for products and services
	Provided intellectual support to SAPPL in sales and business development and brought new business ideas and products to SAPPL portfolio
ORGANIZATION	Solve Agri Pak Pvt. Ltd. F6/2, Link Road, Model Town, Lahore
DATE	March 2012 to July 2013
TITLE OF THE POSITION HELD	Livestock Value Chain Specialist (Peshawar Region)
ACTIVITIES PERFORMED	Identified and strengthened the livestock value chains of the Province
	Furnished different intervention briefers, concept notes, SoW and RFAs for grant proposals

	Conducted different livestock related trainings, organized meetings for Value chain platforms and coordinated with all the stakeholders
	Arranged different International Market Access/Linkages Programs
	Made Training modules and Manuals on Artificial Insemination
ORGANIZATION	USAID's Agribusiness Project, ASF 16 E, Gul Mohar Road, University Town, Peshawar
DATE	Jan 2006 to March 2012
TITLE OF THE POSITION HELD	Regional Manager (KPK & Northern Punjab)
ACTIVITIES PERFORMED	Investigated field status to approve/defer them from model farm program
	Made the feasibility report for the farm installations
	Made budgets related to Farm Production Department
	Organized the farmers field days for adopting improved model farm technologies and establish model dairy farm
	Supervised farm installations in field (performed additional logistics duty)
	Made project documents and submitted to other donors
	Arranged different market linkages program for the registered farmers
	Monitored and reported individual progress of the Farm advisor
	Made correspondence with Print Media and Published Success Stories in Papers

	Designed/planed & implemented new projects
ORGANIZATION	Pakistan Dairy Development Co. (Ministry of National
	Food Security & Research GOP) State Cement
	Corporation Building, Lahore
DATE	June 2005 - Jan 2006
TITLE OF THE POSITION HELD	Admin Assistant
ACTIVITIES PERFORMED	Monitored the livestock related activities in the project area of KPK
	Imparted training to the farmers (male & females) on Livestock production and farming system
	Registered and assisted the livestock commercial farmers
	Made strategies for enhancing the local blood through introducing the exogenous breeds for better production
	Monitored and established new imported fodder variety nurseries in project
	Organized field days on Livestock husbandry practices with the specific objectives of mass awareness amongst the farmers communities
ORGANIZATION	European Unions' Strengthening of Livestock Services Project KPK Livestock & Dairy Development Department (Extension Wing) Bacha Khan Chowk, Charsadda road, Peshawar
DATE	January 2004 to May 2005
TITLE OF THE POSITION HELD	Livestock Production Officer
ACTIVITIES PERFORMED	Made projects to Conserve & develop indigenous cattle breeds of Khyber Pakhtunkhwa
	Collected data on production performance & pedigree of local cattle
	Formed Breeder association at the target areas of the project in KPK

	Worked for the nutritional improvement of the local livestock through improved fodder varieties &
	establishment of demonstration plots
	Identified the needs of farmers throughout the project area & tailored the most appropriate module to upgrade skill & knowledge of livestock farmers
	Coordinated with line department staff efficiently, monitored the project activities
	Used to make project report on monthly, quarterly and yearly basis for Project Management Unit
	Arranged meetings/workshops and circulated minutes Correspondence as well as E-mail correspondence with agencies
ORGANIZATION	Barani Area Development Project-II Government of KPK Livestock & Dairy Development Department (Extension Wing), Bacha Khan Chowk, Charsadda road, Peshawar
EDUCATION	
	2019 – 2023 (Session) Ph.D Animal Breeding & Genetics The University of Agriculture Peshawar (Pakistan)
	2003-2004
	M.Sc (Hons) Animal Breeding & Generics (1st Dic.) The University of Agriculture Peshawar (Pakistan)
	1999-2002
	B.Sc (Hon.) Animal husbandry (1st Div.)
	The University of Agriculture Peshawar (Pakistan)
	1996-1998
	F.Sc Pre-Medical (1st Div.) Edwards College Peshawar (Pakistan)
	1996
	S.Sc (Science) Peshawar Public School & College Peshawar (Pakistan)
LANGUAGECOMPETENCIES	1 Contaviant Conic School & Conege Lesnawai (Lakistan)
Urdu	Mother tongue
English, Pashto, Punjabi - Speaking	V. Good

TRAININGS RECEIVED	
INAMININGS RECEIVED	1 Clobal C A D Train the Dublic Train or // instant
	<ol> <li>Global.G.A.P. Train the Public Trainer (Livestock)</li> <li>Livestock Production Improvement through Participatory Approaches</li> </ol>
	3. Geological Information System through Satellite
	National Workshop on Livestock Legislation
	Review
	5. Training of Trainers in Animal Production &
	Feedlot Cattle Farming
	6. Goat Breeding & Marketing in Genomics Era
	7. Presentation Skills
	A number of other trainings are also received in addition
	to the above
TRAININGS CONDUCTED	1
	Trainings in following fields were conducted for different organizations including IFAD, USAID, Lⅅ FATA, FAO, CAVISH, HEIFER INTERNATIONAL, BADP-II, SLSP, PDDC, etc:  Animal Nutrition, Animal Breeding & Genetics, Poultry
	Husbandry, Livestock Management, Agric: Economics
	Extension & Range Management
	Arranged farmers' field days in KP, Baluchistan & Punjab
COMPUTER SKILLS	
	Word, Power point, Excel & Net surfing
RESEARCH PUBLICATIONS	
	<ol> <li>Prevalence of major livestock diseases in North Waziristan Agency (Sarhad Journal)</li> <li>Relationship of blood metabolites with reproductive cyclicity in dairy cows (Indian Journal of Animal Research)</li> </ol>
	<ol> <li>Effect of Different Feeding Times on the Performance of Cross Bred Dairy Cattle during Summer Stress (Iranian Journal of Applied Animal Sciences)</li> <li>Effects of breed, sex, parity, birth year, and birth</li> </ol>
	season on body weight traits for five local cattle breeds and crossbreds in arid region of Punjab, Pakistan (J. Anim.Sci Vol. 92, E-Suppl. 2/J. Dairy Sci. Vol. 97, E-Suppl. 1)  5. Growth traits and genetic potential of local rabbits,

	<ul> <li>Int. J. Bio Sci, vol. 3, p. 444-449.</li> <li>6. Detection of A2A2 genotype of beta casein protein (CSN2) gene in local exotic and cross bred cattle in Pakistan (Animal Biotechnology Vol. 33, issue 1, 2022)</li> <li>7. Evaluation of Brucellosis as a public health hazard</li> </ul>
	under the bio-risk management perspective (Meat Sciences & Veterinary Public Health)  8. Transcriptional regulation of adipogenic marker genes for the improvement in intramuscular fat in
	Qinchuan beef cattle
DRIVING LICENCE	
	All Pakistan valid for motor car
PROFESSIONAL REFERENCES	
	Mazhar Ahmad, (Ex-CEO), Pakistan Dairy Development Company
	Mr. Shad Muhammad, (Ex-Chief of Party), The Agribusiness Project- ASF, USAID
	Professor Dr. S. M. Suhail, Chairman Dept. of LM&BG, Faculty of Animal Husbandry & Veterinary Sciences, The University of Agriculture, Peshawar
AVAILABILITY	
	Immediate for short term consultancies
·	