Curriculum Vitae

PERSONAL INFORMATION





Permanent Address: Village & post office Bahlola Jadeed, Tehsil and District Charsadda, Khyber Pakhtunkhwa-Pakistan.

Current Address: Village & post office Bahlola Jadeed, Tehsil and District Charsadda, Khyber Pakhtunkhwa-Pakistan.

Contact Number: +92 3439188872 : Cell: +92 3105045560

Email ID: saqibkhan061@yahoo.com

Google Scholar Profile: https://scholar.google.com/citations

stress parameters and its impact on sustainable enterprises.

Sex Male | Date of birth 09/05/1988 | Nationality Pakistan | Blood Group B⁺

National Identity Card # 17101-7414858-3| Religion Islam| Place of Birth Charsadda-KP-Pakistan

My Name is Dr. Muhammad Najmus Saqib, and I belong to district Charsadda, Khyber Pakhtoonkhwa

province of Pakistan. I am a Professional Veterinarian. I acquired my basic degree Doctor of Veterinary Medicine (DVM) from The University of Agriculture Peshawar KP-Pakistan in the year 2012. During my bachelor's degree I developed interest about therapeutic aspect of diseases and different managemental conditions, So I enrolled myself in MSc (Hons) in University of Agriculture Peshawar KP-Pakistan and got degree in discipline of Livestock Management in year 2015. During MSc (Hons) I was selected for HEC Indigenous M-phill leading to PhD Scholarship and completed my PhD degree in Livestock Management in year 2022. I have published several research articles in prestigious international journals with high impact factor. My areas of interest are related to different

PERSONAL STATEMENT

WORK EXPERIENCE

June 2021- Sept 21

Monitoring/ Enumerator

Project titled: Evaluation study of initiatives of L&DD under ADP project 2018-19 implemented by The Department of Livestock Management, Breeding and Genetics Faculty of Animal Husbandry and Veterinary Sciences Peshawar KP-Pakistan.

March 2012-To Aug 2012

Instructor IRSP:

Community based disaster risk Management under integrated regional support programme at IRSP centre Charsadda Khyber Pakhtoonkhwa-Pakistan.

Jan 2016- March 2018 Teaching Assistant/Research Associate

Faculty of Animal husbandry and veterinary Science University of Agriculture Peshawar-Pakistan

Research on different stress and blood metabolites markers.

Sep 2014- Feb 2015 Lecturer in Biology

Pak Turk international school and College Peshawar-Pakistan

Teaching at Undergraduate Level

EDUCATION AND TRAINING

Curriculum Vitae

March 2016 to March 2022

PhD in Livestock Management (3.72/4.00)

Department of Livestock Management FAHVS, Agriculture University Peshawar-Pakistan Research on Stress factors affecting sustainable dairy farming and improvement strategies.

February 2013 to March 2015

MSc (Hons) Livestock Management (3.57/4.00)

Department of Livestock Management, FAHVS, The University of Agriculture Peshawar-Pakistan. Research on Changes in Post-partum blood metabolites and stress parameters with resumption of ovarian cyclicity

Sep 2007 to Feb 2012

Doctor of Veterinary Medicines (DVM)

Faculty of Animal Husbandry and Veterinary Science (FAHVS) The University of Agriculture Peshawar-Pakistan.

Studied all major Veterinary Science subjects such as Veterinary Anatomy, Veterinary Histology, Veterinary Physiology, Biochemistry, Veterinary Pathology, Veterinary Parasitology, Veterinary Microbiology, Veterinary Medicine & Surgery, Veterinary Reproduction, Livestock Management, Poultry and Nutrition

Aug 2004 to July 2006

Higher Secondary School Certificate Examination (HSSC)

Government post –graduate degree college Peshawar-Pakistan

Studied all Science Subjects such as Botany, Zoology, Physics, Chemistry, English

May 2002 to June 2004

Secondary School Certificate Examination (SSC)

BPS & College FATA-Pakistan

Studied all Science Subjects such as Biology, Chemistry, Physics, English & Mathematics

PERSONAL SKILLS

Mother tongue(s)

Pushto

Other language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
Excellent	Excellent	Moderate	Moderate	Excellent
Excellent	Excellent	Excellent	Moderate	Excellent

English

Urdu

Communication skills

Good communication skills gained through my experience as a Researcher where I came across people from different communities.

Organisational / managerial

Managerial skills learned right from my education period where I was responsible for managing different activities.

Job-related skills

I am a professional Veterinarian and instructor for the last 10 years where I learned all the skills required for interacting with various categories of peoples. Furthermore, I gained expertise of presenting my work at national as well as international level by attending various seminars and conferences.

Digital skills

SELF-ASSESSMENT						
Information processing	Communication	Content creation	Safety	Problem solving		
Very Good	Excellent	Good	Excellent	Excellent		

Computer Skills

- · MS Office Skills,
- MS Excel Skills
- · SPSS Scientific software skills

Scientific skills

- ELISA Strip Reader to detect hormones (Serum Cortisol, Estrogen, Progesterone)
- Semi Auto Analyzer (Spectrophotometer assay) for determination of various blood metabolites (Glucose, Cholesterol and Triglycerides and Stress indicators (MDA, Cortisol)
- Different Centrifuge machines (Micro, Temperature control etc.)
- Biochemistry Analyser
- Staining Technique
- Microscopy Technique
- Scientific writing skills

Curriculum Vitae

Certificates, Awards & Trainings

- HEC talent scholarships for student of FATA and Balochistan.
- HEC indigenous M.phill leading to PhD Scholarship 2013-2018.
- Certificate of participation in 2nd international workshop on Dairy Science Park in November 2013, Pak
- Certificate for Poster and Oral Presentation at College of Vet. Sscinces FAHVS Peshawar-Pakistan
- Certificate of Livestock Trainers and Consultants held on May 2013 at FAHVS The University of Agriculture Peshawar-Pakistan.

Conferences & Seminars Attended •

- International Conference on Dairy Science Park, 21-23 Nov 2011, Peshawar, Pakistan.
- Defence seminars of M.Phill and PhD students attended at FAHV Agriculture University Peshawar-Pakistan.

List of Publications

- Saqib, M.N., M.S. Qureshi & R.U. Khan, 2018. Changes in postpartum metabolites and resumption of ovarian cyclicity in primiparous and multiparous dairy cows. Applied Biological Chemistry 61: 1: 107–111.
- Saqib, M.N., M.S. Qureshi., S.M. Suhail., R.U. Khan 2023. Effect of intervention strategies on minimising stress and improving economic traits. Asian Australasian journal of Animals Sciences. Under review
- Saqib, M.N., M.S. Qureshi., S.M. Suhail., R.U. Khan., G. Bozzo., E.Ceci., V. Laudadio & V. Tufarelli 2022. Association among metabolic status, Oxidative stress, milk yield, body condition score and reproductive cyclicity in dairy buffaloes. Reproduction in Domestic Animals: 00: 1-7.

References

1. Prof. Dr Muhammad Subhan Qureshi

Ex. Dean FAHVS Agriculture University Peshawar-Pakistan Contact: 0334 0057328 Email: drmsqureshi@aup.edu.pk, & drmsqureshi@gmail.com,

2. Prof. Dr Syed Muhammad Sohail

Chairman,

Department of Livestock Management (LM & ABG) AUP.

Contact: 03099217573.

Email: smsuhail@aup.edu.pk

3. Prof. Dr Syed Zahid Ali Shah

Chairman,

Department of Pathology, FAHVS, The Islamia University Bahawalpur-Pakistan

Contact: 0331-9371793,

Email: syed.zahidali@iub.edu.pk