

# DR. NAVEED AHMAD KHAN NIAZI

## EDUCATION

- |   |        |
|---|--------|
| ❖ <b>D.V.M.</b> (Doctor of Veterinary Medicine)                             | (1984) |
| ❖ <b>M.SC.</b> (Hons) (Vety. Clinical Medicine & Surgery)                   | (1994) |
| ❖ <b>M.SC.</b> (Hons) Rural Development (In Progress)                       | (2004) |
| ❖ Diploma <b>Human Resource Management</b> (PIM)                            | (2006) |
| ❖ Executive Certificate (One Year) in <b>Agribusiness Management (LUMS)</b> | (2014) |

## EXPERIENCE

- ❖ Two years as **Technical Advisor** (K&N's)/ Vety. Care (Pvt,) Ltd., Animal Feed and Veterinary Medicines
- ❖ Four years as **Veterinary Officer**, Livestock & Dairy Development Deptt. Punjab
- ❖ Five years as **Senior Veterinary Officer**, Livestock & Dairy Development Deptt. Punjab
- ❖ Five years as **Deputy District Livestock Officer**, Livestock & Dairy Development Deptt. Punjab
- ❖ Three years in the **PL-480 Research Project** on Mycoplasmosis funded by **USDA**
- ❖ Two years as **Coordinator/ Master Trainer** in **EU** funded project on” Strengthening of Livestock Services Project” (**SLSP**)
- ❖ Four Years as **Provincial Coordinator (Punjab)**, in Livestock and Dairy Dev. Board (Asian Dev. Bank’s funded Project). In this capacity supervised the operational work of **60 Milk producers Groups (Male/Female) (Community based)** which were collecting and marketing about **30,000 liters of milk per day**. More than **3500 Small and Landless Households** were members of these groups. These groups were provided with input support like **Animal Feed** and mineral mixtures. Also supervised the technical / financial support provided by **LDDDB** to more than **500 Progressive Farmers**.
- ❖ In addition to this, coordinated the trainings for the Village Livestock Workers, Artificial Insemination Technicians, Milk Cooling Tank Operators and Livestock Farmers working with **LDDDB** throughout **Pakistan**.

- ❖ Three Years as **General Manager** (Field Services & Capacity Building) in Punjab Livestock & Dairy Development Board. In this capacity planned and managed the training and deployment of **779 Artificial Insemination Assistants and 618 Women Livestock Extension Workers** in 16 districts of Punjab. Through this project developed and managed a database of more than 0.3 Million animals along with their ear tagging **first time in Pakistan**. In this project, **Animal feed** was marketed through 618 Women Livestock Extension Workers network.
- ❖ Three Years as **Additional Principal Veterinary Officer/ Superintendent**, Government Livestock Farm Kallurkot, Bhakkar. In this capacity managed an **Integrated Agro- Livestock** set up of more than 500 Shahiwal cattle along with 500 Thalli Sheep and about 4000 Acres of Agricultural land.
- ❖ Six months as **Director Monitoring & Evaluation** for IFAD funded project (LAMP) “Livestock and Access to Markets Project” executed in **Southern Punjab**.
- ❖ One year as **Director RCCIB** (Research Center for the Conservation of Indigenous Breeds) Jhang (Administration and Monitoring of interventions for Conservation and Propagation of Indigenous Breeds through Progeny testing program in whole Punjab) / **Director Livestock Sargodha Division**
- ❖ One year as **Director Planning & Evaluation**, Livestock & Dairy Development Department, Government of the Punjab. Worked for Planning & Evaluation of Development Schemes (ADP & PSDP) of all Directorates of Livestock Deptt. ,Development of Livestock Data Base
- ❖ One year as **Director General (Production)**, Livestock & Dairy Development Department, Government of the Punjab. Financial & Administrative control along with Monitoring of :-
  - 21 Government Livestock Farms/ Experimental Stations (having more than 11000 animals and 82000 Acres land)
  - 4 Livestock Production Research Institutes
  - 2 Semen Production Units
  - 5 Livestock Training Institutes
- ❖ Six months as **Director General (Extension)**, Livestock & Dairy Development Department, Government of the Punjab. Financial & Administrative control along with Monitoring of
  - 2000 Vety. Institutions having more than 15000 employees providing Veterinary / Prophylactic/ Extension Services in Punjab
  - Execution of PSDP Funded Prime Minister’s Initiatives: (Save the Calf , Feedlot Fattening and Development of Backyard Rural Poultry)

## **SPECIAL ASSIGNMENTS ACCOMPLISHED**

- ❖ Supervised the safe handling and boarding of horse gifted by Muhammad Nawaz Sharif, the then Chief Minister of Punjab, to the King of Abu Dhabi, His Highness Sheikh Zayed Bin Sultan Alnahyan (Late) in 1988.
- ❖ Coordinated as Anchor Person, a high profile meeting of all the MNAs/MPAs of Kasur district, chaired by the then Prime Minister of Pakistan Mir Zafar Ullah Khan Jamali along with Chief Minister and Governor of Punjab.

## **DISTINCTION**

- ❖ **Outstanding Scientist Award (Livestock)** awarded by Ministry of Food and Agriculture, Government of Pakistan in 2009.

## **WORKSHOPS / TRAININGS ATTENDED**

- ❖ International Poultry & Livestock Show in Bangkok, Thailand.
- ❖ Livestock Production & Animal Health Course
- ❖ Training on Sales & Marketing Skills from Veterinary-Care (Pvt.) Ltd - Islamabad
- ❖ First Aid Training from Pakistan Red Crescent Society.
- ❖ Training on Dissemination & Tracing from Pakistan Red Crescent Society
- ❖ Teamwork-Getting people to work together, (Training Course), PARD Peshawar.
- ❖ On the job training in Livestock Production
- ❖ Training on Laboratory Techniques.
- ❖ Making Teaser Bull: Lateral deviation of prepuce. (3-day workshop)
- ❖ Budget preparation, Office Management and E & D Proceedings from National Institute of Public Administration (**NIPA**).
- ❖ Training of Trainers under “Strengthening of Livestock Services Project” from National Rural Support Program (NRSP).
- ❖ Training of Trainers on Communication Skills.
- ❖ Training of Trainers on PRA.
- ❖ Training of Trainers on Animal Feed & Feeding.

- ❖ Training of Trainers on Community Management Skills from NRSP.
- ❖ Leadership Development Program. (7- days workshop)
- ❖ Business Plan Development (6- days workshop)
- ❖ Team Building & Change Management ( 3-days workshop)
- ❖ Trainings on Office Management from **MPDD** Lahore
- ❖ 12 Weeks Mandatory Training for Promotion from BS.19 to BS.20

## **TRAINING SKILLS**

- ❖ Trained **40 Master Trainers** (Male/Female) as a resource person for National Rural Support Program
- ❖ Trained **150 Community Animal Health & Extension Workers (Male/Female)** under EU funded project
- ❖ Trained **50 Village Veterinary Workers** under Governor's program
- ❖ Supervised the training of **779 Artificial Insemination Assistants and 618 Women Livestock Extension Workers** in the Punjab Livestock and Dairy Development Board

## **TRAINING MANUAL DEVELOPMENT**

- ❖ Developed a Training Manual for Trainers of community based Animal Health and Extension Workers under the supervision of Dr. John Woodford, Ex-European Co Manager, SLSP.
- ❖ A Training Module was also developed on **Animals Feed & Feeding** for Trainers and Community Workers.

## **MEMBERSHIP OF PROFESSIONAL BODIES**

- ❖ Member Pakistan Veterinary Medical Association.
- ❖ Member Pakistan Veterinary Medical Council.
- ❖ Member Alumni Association University of Veterinary & Animal Sciences Lahore.
- ❖ Member D & T team Pakistan Red Crescent Society.

## **RESEARCH & PUBLICATIONS**

TITLE -

MYCOPLASMOSIS IN PAKISTAN: A STUDY OF CONTAGIOUS CAPRINE PLEUROPNEUMONIA ORGANISM.

JOURNAL -

Pakistan Journal of Veterinary Research Vol.2, No. 1-2, 1989

TITLE -

HEMATOLOGICAL AND TOTAL SERUM PROTEIN PATTERNS IN EXPERIMENTAL ESCHERICHIA COLI INFECTION IN BROILER CHICKS.

JOURNAL -

Pakistan Journal of Veterinary Research Vol.4&5, No. 1-2, 1991-92

TITLE -

STUDY OF MYCOPLASMOSIS AND ITS SEROLOGICAL IDENTIFICATION IN AVIAN MYCOPLASMA SPECIES.

JOURNAL -

Research Report

TITLE -

EFFICACY OF VARIOUS CHEMOTHERAPEUTIC AGENTS AGAINST EXPERIMENTALLY INDUCED AVIAN MYCOPLASMOSIS IN BROILER CHICKS.

JOURNAL -

Post Graduate Research Work

---

JOINED L&DD PUNJAB

28.09.1986

RETIRED FROM L&DD PUNJAB

19.04.2021

SERVED THE L&DD PUNJAB

35 YEARS