Dr. Farooq

Farooq.366089@2freemail.com

Post applied :- Senior Public Health Veterinarian

Objectives:

 Presently working as:-

* Senior Research Officer for Diagnosis and Laboratory Confirmation of All the OIE listed Scheduled Diseases of live stock and poultry.
* Epidemiologist for Control and Eradication of of Animals Diseases.
* Control Of Zoonotic Diseases.
* Fore warning and Forecasting of Animal diseases 2 months in advance.

 Highly motivated energetic public Health Professional with strong work ethic and professional goals.

Bring 14 years experience in food safety and Inspection procedures and regulation compliance.

Meet challenges head on, work well under stressful situations and in fast-placed sitting.

Analytical with lot of common sense, intuitive instincts and ability to think outside of the box.

Maintain Excellent Research ,organization, time management and problem

Assessment/resolution skills.

Professional Skills:

* Research
* Continuous improved food
* Market Research.
* Public Health training.
* Quality Management
* Food safety
* Project Planning Inspection
* Human resources
* HACCP
* Food processing
* Time Management
* Quality assurance
* Food Microbiology
* Food Science
* Computer Applications and use **of Epi-info Soft** **ware and KIMS(FAO) soft ware**.

Academic Qualification:

* 10th Class
* 11th Class
* 10+2 Class

Professional Qualification:

Bachelor of Veterinary Sciences and Animal Husbandry

B.VSC and AH.

Kerala Agricultural University Mannuthy Trichur

 Annexure “A”

**Trainings attended at National and International Level in the field of Surveillance and Epidemiology of Animal Diseases**.

|  |  |  |  |
| --- | --- | --- | --- |
| **S.No** | **Trainings Attended** | **Name of Institution** | **Year** |
| 1. | **Basic Epidemiology** of Animal Diseases.  | **CDC USA i**n Collaboration with **National Institute of Veterinary Epidemiology and Disease Informatics ICAR GOI-NIVEDI Banglore Karnataka State.** | 2015 |
| 2. | **Epidemiology & Disease Informatics** /Economics of Animal Diseases | **National Institute of Veterinary Epidemiology and Disease Informatics ICAR GOI-NIVEDI Banglore Karnataka State.** | 2014 |
| 3. | Animal Disease InformaticsUsing **CDC USA Epi-Info** and FAO United Nations KIMS Software. | **National Institute of Veterinary Epidemiology and Disease Informatics ICAR GOI-NIVEDI Banglore Karnataka State** | 2012 |
| 4. | Work Shop on **Surveillance and Epidemiology of Animal Diseases Bhopal.** | **Food and Agriculture. Org (FA0****United Nations** in Collaboration with National Institute of Veterinary Epidemiology and Disease Informatics **ICAR GOI-NIVEDI Bangaluru** Karnataka State | 2012 |
| 5. |  **Data based Epidemiological Analysis of Important Livestock Diseases** | **National Institute of Veterinary Epidemiology and Disease Informatics ICAR GOI -NIVEDI Banglore Karnataka State** | 2010 |
| 6. | Preparedness, Control and Containment of **Avian Influenza****(Bird-Flu)** | Regional Disease Diagnostic Laboratory (North-Zone) JallandharPunjab. | 2008 |
| 7. | **Animal Disease Monitoring and Surveillance(ADMAS)** “ADMAS Epitract and National Animal Disease Referral Expert System(NADRES) for **Forewarning and Live stock Disease forecasting (2)months in advance of Live stock diseases**. | **National Institute of Veterinary Epidemiology and Disease Informatics ICAR GOI-NIVEDI Banglore Karnataka State. Formerly called Project Directorate on Animal Disease Monitoring & Surveillance-Hebbal Bangalore Karnataka.** | 2007 |
| 8. | **Work Shop on Meat Inspection & Meat Quality Assurance.** | **Australian Meat Corporation at Muscat- Oman** | 1996 |
| 9. | National Control Programme on Brucellosis | **National Institute of Veterinary Epidemiology and Disease Informatics ICAR GOI-NIVEDI Banglore Karnataka State** | 2015 |
| 10.  | One Health Hub(OHH)Active Member | **Massey University Newzeland in Collaboration with ICMR New Delhi** | 2012 |
| 11. | Member “Emergency Centre for Trans boundary Animal Diseases (ECTAD) South east Asia | **Food and Agriculture. Org (FAO)****United Nations Nepal.** | 2010 |

Experience:

1. Veterinary Assistant Surgeon in different Veterinary Institutions of Jammu and Kashmir State = 1985 -1991(Ending December).
2. 16 Years Experience an Knowledge in Symptoms of infectious disease method of Lab. Diagnosis Especially Epidemic Diseases. Besides Expert in Surveillance /Screening/Diagnosis/ Treatment/Control /Quarantine measures to Prevent future recurrence with advance forewarning /forecasting of Animal Diseases. Regesteration of Animals as per approved guide lines

Implementation of Immunization Schedule for Prevention and Disease Control

1. Co- Principal Investigator of All India Coordinated Research Project on Animal Disease Monitoring and Surveillance/ Epidemiologist of Animal Diseases for Prevention and Control of Animal and Diseases of Zoonotic Importance.
2. Fore warning and forecasting of Animal Diseases =March 1998 to 2016 (Present) till date Continuing.
3. Diagnosis and Confirmation of Diseases of livestock and poultry and their Control.
4. Co- Principal Investigator of All India Coordinated Research Project on Animal Disease Monitoring and Surveillance/ Epidemiologist of Animal Diseases for Prevention and Control of Animal and Diseases of Zoonotic Importance.
5. Fore warning and forecasting of Animal Diseases =March 1998 to 2016 (Present) till date Continuing Govt State referral Institute of Animal Health and BP Zakura Srinagar Kashmir for Diagnosis/Confirmation of Animal Diseases with their Control including.
6. Senior Public Health veterinarian as Public Health, abattoir /Quarantine and

food safety Inspection. = 1992-1998

Ministry of Regional Municipalities and Environment OMAN

To Supervise , subordinate, personal including hiring, determining work load and delegating assignments, training Monitoring an evaluating performance and initiating corrective action, Quality Management and its implementation.

Implementation of government/ Municipality rules and regulations in Disease Control as per CDC Office and food safety including animals and animal bases food product inspection.

Total Experience= 30 years.

Researchs

As Co-Principal Investigator of All india Cordinated Research Project on Animal Disease Monitoring an Surveillance (ADMAS)

Surveillance and Epidemiolgy of Epidemic Diseases of Livestock and Zoonotic diseases ads well.

Forewarning and Disease forecasting of Animal diseases.

As epidemiologist of Animal and Zoonotic diseases under National Institute of Veterinary Epidemiology and Disease Informatics ICAR NIVEDI Government of India Bangalore.

Specialties:-

 Future Public Health Planning ,Analytical problem, solving public Health management, Staff development/Leadership Continuous improvement, Consumer insight market Research.

Honors & Awards:

* Surveillance and Epidemiology of Animal Diseases
* Control of Zoonotic Diseases in Collaboration with Massive University Newzeland
* Meat and Meat Pathology.

Communicating Skills:

Trilingual with articulate fluency in English,Urdu,and Arabic, personable easy going communication Style.