DR. AMEL DEV. P.







+919567532553



HTTPS://WWW.LINKEDIN.COM/IN/ DR-AMAL-DEV-1B428210A

VETERINARIAN

OBJECTIVE

- To devote my knowledge, experience and skills for the wellbeing of animals.
- To work for an institution reputed for its excellence in fostering animal care.

EXPERIENCES

VETERINARY OFFICER – ALMARAI COMPANY SAUDI ARABIA

20/05/2019 - present

Veterinary officer in Almarai Broiler Division.

Management and monitor the health related issues of 5 million broiler birds per cycle.

Managing veterinary assistance of 8 members team

Duties: health related issues, flock health monitoring, vaccination and medication, bio security control.

Skills achieved: Flock health management, bio-security measures for farms, Team management,

TEACHING ASSISTANT – KERALA VETERINARY AND ANIMAL SCIENCES UNIVERSITY

08/01/2018 - 16/05/2019

Teaching undergraduate veterinary students – Subject: Veterinary medicine

Three batch students, average of 120 students per batch

Theory and practical classes on infectious diseases and its diagnosis of pets, livestock and poultry

Conducted internal and external exams for undergraduate students

Skills achieved: Public speaking/presentation, communication skills, develop teaching aptitude, decision making, critical thinking, organizing and planning.

RESEARCH ASSISTANT – DEPARTMENT OF VETERINARY EPIDEMIOLOGY AND PREVENTIVE MEDICINE

June 2017 – September 2017

Name of project: Clinicopathological studies on Avian Colibacillosis in Kerala

PROFESSIONAL SKILLS

- Medical research comprehension
- Hospital management
- Emergency and critical care management
- Molecular diagnosis of infectious diseases
- Veterinary epidemiological studies
- Disease screening and monitoring in livestock and poultry farms
- Veterinary consultations small and large animals
- Small and large animal surgery

Type: Plan project – Government of kerala Molecular diagnosis of infectious disease

Skills achieved: successfully conducted PCR, ELISA, Immunochromatography and Fluroscent antibody techniques for disease diagnosis.

Success: Virulent gene identification of Avian E. coli.

RESIDENT DOCTOR – KERALA VETERINARY AND ANIMAL SCIENCES UNIVERSITY

20/09/2014 - 20/06/2017

Treatment of Inpatient and outpatient cases – more than 500 cases per month

Emergency services – attended and treated cases like Poisoning, electrocution, Snake envenomation, Dystocia in small and large animals and shocks – 24 hours service

Experienced in handling and result interpretations of radiology, ultrasound scanning, ECG, Blood gas analysis, blood pressure monitoring in animals

Expertise in microscopical examination of Blood and Faecal smear, Complete blood count and serum analysis, bacterial culture and sensitivity examination.

Conduct classes for veterinary nursing students.

Skills achieved: hospital management, client dealings, working under pressure, clinical diagnosis aptitude, patience.

Success: establishment of 24 hours' clinic timing, In charge of infectious disease ward, emergency surgeries and dystocia.

PERSONAL SKILLS

- Dedicated to integrity
- Humane and respectful
- Culturally sensitive
- Conflict resolution ability
- Strong interpersonal skills
- Compassionate professional
- Calm under pressure

PERSONAL DETAILS

Name: Dr. Amel Dev P

Father's name: Devarajan P

Designation: Veterinarian

Address: Devarajapuram, Parakkal, Mahe. Pin: 673310

Date of birth: 20/07/1991

Passport No.: IND

R5524737

Nationality: Indian

Present location: Saudi

Arabia

Phone: +919567532553

Skype:https://join.skype.c om/invite/MxFHxXe4uxR

K

EDUCATION

BACHELLOR OF VETERINARY SCIENCE AND ANIMAL HUSBANDRY

Rajiv Gandhi Institute of Veterinary Education and Research,
Puducherry
2009 to 2014

National service scheme team leader

Cultural secretary of college union

MASTER OF VETERINARY MEDICINE

Kerala Veterinary and Animal Sciences University September 2014 – June 2017

Master in Veterinary Epidemiology and Preventive Medicine

Research: Occurrence and clinic therapeutic Studies on Feline
Infectious Anemia

POST GRADUATE DIPLOMA IN ONE HEALTH

Kerala Veterinary and Animal Sciences University September 2017 – December 2018

Research: Occurrence of Leptospirosis in Occupational Risk Group

IT SKILLS

- MS Office
- PowerPoint
- MS excel
- Photoshop

LANGUAGES

- English Proficient
- Malayalam Proficient
- Hindi Expert
- Tamil Expert

ACHEIVEMENTS AND AWARDS

Best poster presentation in International clinical case conference, conducted by Tamil Nadu Veterinary and Animal Sciences

University

Third best poster presentation - National Symposium Indian society for veterinary medicine

Co-author for Best oral presentation in 10th Clinical case conference on farm and companion animal practice for veterinary students

Associate editor, TRAINING MANUAL, Stipendiary training on veterinary nursing, pharmacy and laboratory techniques, Published by Kerala veterinary and animal sciences university

Editor for Souvenir of National seminar surveillance and control of Rabies and other zoonotic diseases organized by Indian veterinary association and College of Veterinary and Animal sciences, Mannuthy, September 2017

Review article: P.Ameldev, P.V Tresamol. 2018. Haemotropic mycoplasmosis – emerging cause of infectious anaemia in dogs and cats. *International journal for current microbiology and applied sciences*. Volume 7 number 1. Pp:1308 – 1310

Published articles:

- **P. Ameldev**, P.V. Tresamol. Molecular Detection and Therapeutic Management of Feline Mycoplasmosis. 2017. IOSR *Journal of Agriculture and Veterinary Science. Volume 10, Issue 2 Ver. I* (February. 2017), PP 83-86
- P. Ameldev., Tresamol P.V., Mery Rnicy., Arsha raj. 2017. Molecular Detection and Therapeutic Management of Malasseziosis in Cattle. *International Journal of Livestock Research*. Vol 8(4), 154-160

Tresamol P. V., Amel dev, P. 2018. Molecular confirmation and therapeutic management of Haemotropic mycoplasmosis in dog - a case study. *Int. J. Current. Adv. Res.* Vol. 7.,

DOI: http://dx.doi.org/10.24327/ijcar.2018.13955.2511

• **P. Ameldev.**, P.V. Tresamol., C Deepa., 2016. A case of ascites associated with monocytic Ehrlichiosis. *J. Vet. Anim. Sci.* 47(2): 84 – 85

Veterinary license and registered under Pondicherry state veterinary council (Indian council of veterinary act)

Life member: Indian society for advancement of canine practice – Reg No. A-261/1966/2016

Life member: Veterinary internal and preventive medicine society

NCBI accession numbers: 3

MF2810721

MF191647²

KX9252623

 $^{1\ \&\ 2}$ Accession number obtained for novel identification of Feline Haemotropic mycoplasmosis in Kerala state, India

Declaration: I do hereby declare that particulars mentioned in this resume are true to the best of my knowledge and belief. I take full responsibility for the information provided in the resume.

Dr. Amel Dev Poozhiyil

³ Candida albicans strain CaO19,14057 identification in Kerala