**CURRICULUM VITAE**

Dr. SUDHAKAR

Email: sudhakar.369929@2freemail.com

**Educational Qualifications**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Class/ Degree** | **Board/ University** | **Percentage of****Marks/OCPA** | **Division** | **Year of****Passing** |
| 10+2 | Board of intermediateEducation, A.P, India. | 72 % | First class | 2005 |
| B.V.Sc & A.H | PondicherryUniversity, India. | 6.7/10 | First class | 2011 |
| M.V.Sc  | Guru Angad DevVeterinary and Animal Sciences University, Ludhiana, India | 7.2/10 | First class |    2013 |

**Graduate Education**

 Rajiv Gandhi College of Veterinary Bachelor of Veterinary Science And Animal Sciences, kurumbpet, & Animal Husbandry Puducherry, India. (B.V.Sc & A.H)

Date of Graduation: July 31st, 2011 **OCPA- 6.7**

**Post Graduation**

 Guru Angad Dev Veterinary & Animal Master of veterinary science in

 Sciences University, Veterinary Pharmacology and

 Ludhiana, India Toxicology

 (M.V.Sc)

Date of Graduation: August 27, 2013 with **OCPA- 7.2**

**Memberships/ licensures**

 Veterinary License Andhra Pradesh state Veterinary Council

 VIN *Veterinary Information Network* October 2011 onwards

(Student’s Membership)

 International Veterinary Information Service (IVIS) August 2011 onwards

**Professional experience**: Pre-clinical and clinical training in different subjects of veterinary.

**Veterinary internship**: 6 months training from February 2011 -2012 at Rajiv Gandhi College

Of Veterinary and Animal Sciences, puducherry, India.

 Successfully completed my compulsory rotating internship Program during my Graduate Education in disciplines of veterinary medicine, veterinary surgery & radiology, veterinary obstetrics & gynecology and veterinary Ambulatory services

 Independent application of knowledge in clinical assessment and suggesting treatment options.

 Assisted in major surgical, restorative procedures and performed a range of minor procedures in routine clinics.

 Diagnosis and treatment of diseases at rural village dispensaries during the rotatory internship.

 Ambulatory veterinary services in various villages in Puducherry.

**Training**

 **Animal Birth Control (ABC) Program, Infertility, Vaccination and Deworming camps** organized by Animal husbandry Department, Puducherry, India.

 **Farm animal management** from State Livestock Breeding &Training Centre (SLBTC), Bangalore, India.

 **Poultry management** from Central Poultry Development Organization (CPDO), Bangalore, India.

 **Wild and captive animal management** from Sri Chamarajendra Zoological Gardens, Mysore, India.

 **Frozen semen technology** from Central frozen Semen Production and training Institute

(CFSP&TI), Bangalore, India.

 **Processing and utilization** of Dairy Products, PONLAIT, Pondicherry, India.

**Case report submitted**

 Canine parvo viral entireties

**Seminars Delivered**

* Methods for evaluation of drugs causing liver toxicity,
* Clinical use of oxytocin,
* Fracture management,
* Tissue and organ transplantation,
* Thoracocentesis and
* Mycotic abortion in cattle.

**Awards and Medals**

 Winners at the inter-collegiate basketball tournament. (2010)

 Participated and won as a team in several group events in cultural competitions.

**International Conferences Participated**

 International symposium and XXXIV annual congress of ISVS **“Newer Concepts in**

**Surgical Techniques for Farm and Companion Animal Practice”** held during 8-10 December, 2010. at Rajiv Gandhi College Of Veterinary and Animal Sciences, puducherry, India

 XI Annual conference and National Symposia on **“Bioinformatics in Drug**

 **Designing &Challenges and Opportunities in Veterinary Drug Development’’** of

ISVPT, organized by the division of Pharmacology & Toxicology, Indian Veterinary

 Research Institute, from 17-19 November, 2011.

 International Seminar on **“Nanotechnology: Its scope and perspective in Veterinary Sciences with emphasis on Public health issues”** conducted by Guru Angad Dev Veterinary and Animal Sciences University in collaboration with University of Saskatchewan, on 21 December, 2011.

* **International Symposium on One Health: Way Forward to Challenges in Food**

 **Safety and Zoonoses in 21st Century** and XIth Annual Conference of Indian Association of Veterinary Public Health Specialists , organized by School of Public Health and Zoonoses Guru Angad Dev Veterinary and Animal Sciences University Ludhiana, In collaboration with University of Saskatchewan, Saskatoon, Canada and Indian Association of Veterinary Public Health Specialists, on Decmber 13-14th, 2012.

**Abstract**

 **“Epidemiological investigation of forages for nitrate levels used for dairy animals in Punjab”** published in **International Symposium on One Health: Way Forward to Challenges in Food Safety and Zoonoses in 21st Century.** In collaboration with University of Saskatchewan, Saskatoon, Canada and Indian Association of Veterinary Public Health Specialists, on December 13-14th, 2012

**Thesis**

Research work entitled **“Disposition of Cloxacillin in Healthy and Fenvalerate Exposed Buffalo Calves”**

**Computer Application**

 MS-Office Package

 Internet surfing

 Epidemiological software such as Epi-Info, Epi-calc and Epigram.

**Work Experience**

 Worked as part time veterinary officer at **Govindh Godham Goshal** from December 2011 to November 2012 (It’s a Non-Government Organization providing shelter to more than 2000 homeless animals) at Ludhiana, India.

Job works including**:**

 Animal husbandry (appropriate housing, nutrition, sanitation),

 Infectious disease recognition and response,

 Treating emergency and critical care cases,

 Treatment of medical, surgical and gynecology cases,

 Screening of animals for different infectious diseases like TB, Brucellosis etc.,

 Routine checking of fodder for toxicity test like nitrate , cyanide and urea etc.,

 Performing different diagnostic test in pathological, microbiological, biochemical and parasitological investigation.

 Worked as part time vet from December 2012 to July 2013 at **Dr. V.K. Sobti Pet Clinic** at **Ludhiana**, India.

Job works including**:**

 Maintenance of patient records,

 Assessment of patients,

 Diagnostic planning and interpretation,

 Implementation of treatment plans and

 Patient care etc.

* Worked as Research Associate at k.v.k (vizainagaram), Achraya. N. G. Ranga Agriculture University, Government of Andhra Pradesh, India. forms August 2013 to November 2013.
* Presently Working as Veterinary Assistant Surgeon at Government of Andhra Pradesh, India. From November 2013 onwards.

**Community work**

 Elected as Speaker of the Students Council of Rajiv Gandhi College of Veterinary

 and Animal Sciences, puducherry, India (2010-2011).

 Elected as Secretary of hostel in B.V.Sc & A.H, Rajiv Gandhi College of

 Veterinary and Animal Sciences, puducherry, India (2009-2010).

 Elected as class representative of IV & V Year, B.V.Sc & A.H, in Rajiv Gandhi

 College Of Veterinary and Animal Sciences, puducherry, India (2010-2011)

 Member of blood donation camp. JIPMER, Puducherry, India.

SUDHAKAR

