
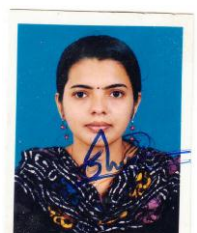












**Name and Address of the University: Kerala Veterinary and Animal Sciences University,
Lakkidi P O., Wayanad 673 576, Kerala**



Sl No.	Faculty	Department	Name of the Supervisor	Name of Ph.D Scholar with Unique ID/Photo ID	Mode of Ph.D(Full Time/Part Time)	Registration Number	Date of Registration	Research Topic	Likely date of Completion of Ph.D	Availing Fellowship Yes/No	Funding Agency of Fellowship
1	Veterinary and Animal Science	Livestock Production Management	Dr.P.C .Saseendran	Biju.S 	Full Time	12-DVM-002	25.09.2012	Conservation ecology based on parasite – nutrient – seasonal interactions in Nilgiritahr (<i>Nilgiritragushylocrius</i>)	–	In - Service	KVASU
2	Veterinary and Animal Science	Veterinary Pharmacology and Toxicology	Dr.Sanis Juliet	Sreelekha K.P 	Full Time	12-DVM-005	28.09.2012	Identification, isolation and characterization of potential acaricidal molecule(s) from plant extract and studies on their mode of action	29.09.2017	Yes	KVASU
3	Veterinary and Animal Science	Veterinary Microbiology	Dr. M. Mini	MANJU SOMAN 	Full Time	12-DVM-012	27.09.2012	Development of a modified inactivated vaccine and its combination with a recombinant protein against leptospirosis.	28.09.2017	Yes	KVASU
4	Veterinary and Animal Science	Veterinary Pharmacology and Toxicology	Dr.Usha P.T.A	ANU .G 	Full Time	13-DVM-012	02.08.2013	Evaluation of antitumour properties of <i>Rubia corelifolia</i> ('Manjatti') and <i>Thespesia populnea</i> ('Poovarasu') in experimental mammary tumour models in rats.	03.08.2017	Yes	KVASU
5	Veterinary and Animal Science	Livestock Production Management	Dr. Anil K.S`	JUSTIN DAVIS 	Full Time	13-DVM-005	07.09.2013	Mineral profile of livestock farm waste and its bio-accumulation effects in crossbred cattle.	08.09.2017	In – Service	KVASU

6	Veterinary and Animal Science	Veterinary Pathology	Dr. N. Divakaran Nair	SUVANEETH 	Full Time	13-DVM-004	07.09.2013	Porcine derived scaffold assisted full thickness skin wound healing in rabbit model.	08.09.2017	Yes	DST
7	Veterinary and Animal Science	Poultry Science	Dr.PAnitha	HARIKRISHNAN .S 	Full Time	13-DVM-013	10.09.2013	Selection for egg production in native chicken and performance of its crossbreds with White Leghorn	Discontinued Temporarily	-	-
8	Veterinary and Animal Science	Livestock Production Management	Dr. Joseph Mathew	JOHNSON P JOHN 	Full Time	13-DVM-007	02.08.2013	Assessment of different management and feeding strategies for crossbred dairy cows during dry and lactation periods.	Discontinued Temporarily	Yes	KVASU
9	Veterinary and Animal Science	Animal Reproduction, Gynaecology and Obstetrics	Dr.Metilda Joseph	ABHILASH R.S 	Full Time	14-DVM-03	17.09.2014	Yield and quality of trans-vaginally retrieved oocytes in normal and repeat breeding cattle	18.09.2017	Yes	KVASU
10	Veterinary and Animal Science	Veterinary Parasitology	Dr. Lucy Sabu	ASHA RAJAGOPAL 	Full Time	14-DVM-05	17.09.2014	Detection and molecular characterization of benzimidazole resistance in gastrointestinal nematodes of goats	18.09.2017	Yes	KVASU
11	Veterinary and Animal Science	Livestock Production Management	Dr. Anil K.S	HARIKUMAR.S 	Full Time	14-DVM-04	17.09.2014	Behavioural, physiological and biochemical stress responses of crossbred cows to varying thermal indices in different management systems	18.09.2017	Yes	KVASU
12	Veterinary and	Poultry Science	Dr. Binoj Chacko	M. SIRAJUDEEN	Full Time	14-DVM-02	03.09.2014	Influence of graded levels of	04.09.2017	Yes	KVASU

	Animal Science							dietary aflatoxins on the hatchability of Kuttanad duck eggs			
13	Veterinary and Animal Science	Veterinary Clinical Medicine, Ethics and Jurisprudence	Dr. S. Ajithkumar	VISHNURAHAV R.B 	Full Time	14-DVM-01	03.09.2014	Clinical study of canine cardiomyopathies in association with B-MYH7, MYBPC3 and TCAP gene mutations.	04.09.2017	Yes	KVASU
14	Veterinary and Animal Science	Veterinary Surgery and Radiology	Dr.Syam K. Venugopal	DINESH P.T 	Full Time	14-DVP-001	17.09.2014	Healing of bone defects treated with tri-phasic composite bio-ceramic in rat models.	18.09.2017	In – Service	KVASU
15	Veterinary and Animal Science	Veterinary Surgery and Radiology	Dr. George Chandy	JOJU JOHNS 	Full Time	14-DVP-002	03.09.2014	Comparative evaluation of acepromazine, midazolam and butorphanol as adjuncts to xylazine – ketamine anaesthesia for vasectomy in captive Sambar Deer (<i>Rusa unicolor</i>)	04.09.2017	Yes	KVASU
16	Veterinary and Animal Science	Animal Reproduction, Gynaecology and Obstetrics	Dr.Metilda Joseph	ANILS.DAS 	Full Time	15-DVM-03	30.10.2015	Reproductive performance of early postpartum cross-bred cows supplemented with bypass fat and subjected to hormonal induction of oestrus	31.10.2018	Yes	KVASU
17	Veterinary and Animal Science	Climate Change and Animal Agriculture	Dr. G GirishVarma	JISHA N.V 	Full Time	15-DVM-04	30.10.2015	Meteorological profile of Thrissur and assessing its relationship with physiological stress parameters in crossbred cattle	31.10.2018	Yes	KVASU
18	Veterinary and Animal Science	Animal Nutrition	Dr. K shyama	SAJITH PURUSHOTHAMAN 	Full Time	15-DVM-02	30.10.2015	Evaluation of rumen fermentation pattern and nutrient utilization in Murrah buffalo, Vechur and crossbred cattle on different feeding regimen.	31.10.2018	In – Service	KVASU

19	Veterinary and Animal Science	Animal Reproduction, Gynaecology and Obstetrics	Dr. M O Kurien	UNNIKRISHNAN .M.P 	Full Time	15-DVM-01	30.10.2015	Diagnosis and therapeutic management of canine pyometra for restoring breeding efficiency	31.10.2018	In – Service	KVASU
20	Veterinary and Animal Science	Animal Genetics and Breeding	Dr. C.N. Dinesh	ELIZABETH KURIAN 	Full Time	15-DVP-002	30.10.2015	Identification and SNP analysis of differentially expressed genes in the skin of cattle of different genetic groups in response of tick infestation.	31.10.2018	In – Service	KVASU
21	Veterinary and Animal Science	Veterinary Surgery and Radiology	Dr. Soorayadas. S	VEGIREDI RAMU 	Full Time	15-DVP-001	30.10.2015	Efficacy of dexmedetomidine – midazolam – ketamine with opioids as premedication in isoflurane and sevoflurane anaesthesia in dogs	31.10.2018	Yes	KVASU
22	Veterinary and Animal Science	Veterinary Clinical Medicine, Ethics and Jurisprudence	Dr.UshaNarayana Pillai	ARUN GEORGE 	Full Time	16-DVM-001	22.11.2016	Clinico-biochemical and molecular investigations of haemolytic anaemia in dogs.	23.11.2019	In – Service	KVASU
23	Veterinary and Animal Science	Livestock Production Management	Dr. A. Kannan	DEEPAK MATHEW D.K 	Full Time	16-DVM-002	22.11.2016	Nutrient recycling potential of fly larvae for bio waste management	23.11.2019	In – Service	KVASU
24	Veterinary and Animal Science	Veterinary Clinical Medicine, Ethics and Jurisprudence	–	GHAG RUPALEE SUNIL 	Full Time	16-DVM-003	22.11.2016	To be decided	23.11.2019	Yes	KVASU
25	Veterinary and Animal Science	Animal Breeding Genetics and Biostatistics	Dr. Radhika .G	MARYKUTTY THOMAS	Full Time	16-DVM-004	22.11.2016	Genome-wide search for genetic diversity, selection signatures and breed specific markers in native goat breeds of Kerala.	23.11.2019	In – Service	KVASU

											
26	Veterinary and Animal Science	Livestock Products Technology	Dr. Sathu. T	PAVAN .M 	Full Time	16-DVM-005	22.11.2016	Development and Evaluation of Functional Chicken Noodles	23.11.2019	Yes	KVASU
27	Veterinary and Animal Science	Livestock Products Technology	Dr. V.N. Vasudevan	PRAJWAL .S 	Full Time	16-DVM-006	22.11.2016	Development of a blueprint for consumer handling of buffalo meat for optimum quality.	23.11.2019	Yes	KVASU
28	Veterinary and Animal Science	Veterinary Parasitology	Dr.BinduLakshmanan	PRIYA M.N 	Full Time	16-DVM-007	22.11.2016	Development and evaluation of recombinant protein based ELISA for the diagnosis of intestinal schistosomosis.	23.11.2019	In – Service	KVASU
29	Veterinary and Animal Science	Veterinary Microbiology	Dr. Priya P.M	RINSHA BALAN 	Full Time	16-DVM-008	22.11.2016	Assessment of cell mediated and humoral immune responses to submit vaccine against riemerellosis.	23.11.2019	Yes	KVASU
30	Veterinary and Animal Science	Veterinary Pharmacology and Toxicology	Dr.Usha P.T.A	SUJITH .S 	Full Time	16-DVM-009	23.11.2016	Screening of milk for 2,3,7,8-tetrachloro dibenzo-p-dioxin (TCDD) and <i>in vitro</i> assessment of its impact on steroidogenesis	24.11.2019	In – Service	KVASU
31	Veterinary and Animal Science	Veterinary Parasitology	Dr. K. Devada	SYAMALA .K 	Full Time	16-DVM-010	23.11.2016	Formulation of a combined targeted selective treatment strategy for sustainable control of gastrointestinal nematodosis in goats .	24.11.2019	In – Service	KVASU
32	Veterinary and	Animal	_	C. IBRAHEEM KUTTY	Full Time	16-DVP-002	02.12.2016	To be decided	03.12.2019	Yes	KVASU

	Animal Science	Reproduction, Gynaecology and Obstetrics									
33	Veterinary and Animal Science	Animal Reproduction, Gynaecology and Obstetrics	Dr. K. Promod	LEEBA CHACKO 	Full Time	16-DVP-001	23.11.2016	Detection of biofilm forming bacteria and therapeutic efficacy of biofilm breaking agents with antibiotics in clinical endometritis of crossbred cows.	24.11.2019	In – Service	KVASU