Kerala Veterinary and Animal Sciences University, Pookode



PROSPECTUS 2022

FOR ADMISSION TO

TECHNOLOGY
ENABLED (DISTANCE).
LEARNING
PROGRAMMES



Kerala Veterinary and Animal Sciences University

PROSPECTUS FOR TECHNOLOGY ENABLED (DISTANCE) LEARNING PROGRAMMES

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KERALA VETERINARY AND ANIMAL SCIENCES UNIVERSITY POOKODE, LAKKIDI P.O., WAYANAD - 673 576

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PG DIPLOMA IN ETHNOPHARMACOLOGY

The PG Diploma programme in Ethnopharmacology is aimed at studying the importance ethnopharmacology giving emphasis on medicinal plants, their classification, source, phytochemistry, uses, researches undertaken etc. This course will create a better awareness among the participants on conservation of medicinal plants and their use in day to day life. Researchers, faculty of various institutions, veterinarians, practitioners of various medical disciplines will benefit from this course widening their understanding of this traditional yet largely side lined science with immense potential for day to day application and research.

Mode: Technology enabled distance learning mode.

Duration: 1 year. During the period of study, candidate has to attend contact classes for 10 days (5 days per semester)

Degree/Diploma/certificate awarded : Post Graduate Diploma

Total number of courses: 10 (5 courses per semester) **Total number of seats**- Flexible. Anticipating 100 seats per year

Department/School offering the programme: Department of Veterinary Pharmacology and Toxicology, CVAS, Mannuthy

Mode of selection: Open selection

Educational Qualifications: B.V.Sc.& A.H., B.A.M.S., B.Pharm and B.Sc. Botany or any other interested graduate. (Students waiting for the result can also apply. They should produce attested copy of the final year mark list at the time of registration)

Tuition fee per semester: Rs. 10,000/- (Rupees ten thousand only) [Refer fee structure given in last page of the prospectus]

Mode of evaluation: End semester examinations, assignments and project work

Contact:

Dr.Preethy John

e-mail: preethy@kvasu.ac.in

Ph: 9446031275

Semester no:	Course no:	Title of course	Credits
SEMESTER-1	EP 001	Introduction to Ethnopharmacology	1+0
	EP 002	Pharmacognosy	2+0
	EP 003	Plant taxonomy	2+0
	EP 004	Phytochemistry	2+0
	EP 005	Ayurvedic Principles in Ethnopharmacology	2+0
SEMESTER-2	EP 006	Local Health Traditions in Kerala	2+0
	EP 007	Biodiversity and conservation of Medicinal	1+0
		Plants	
	EP 008	Ethnopharmacology and IPR issues	2+0
	EP 009	Phytochemical analysis	1+0
	EP 010	Project work	0+5
Total credits			15+5

PG DIPLOMA IN ONE HEALTH

The 35-credit hour PG Diploma program is designed to provide One Healthspecific exposure to human medicine, veterinary and environmental health students. professionals and The programme provides in depth training on One Health in a modular flexible format. ideal for health related professionals who wish to achieve a world- class award while maintaining busy professional and personal commitments. The course essentially preaches to a growing choir of visionary physicians, veterinarians and other co-equal and professional organizations who recognize advocate the need to obtain a synergistic collaborative "One Health" mainly for the control of diseases.

This course provides an overview of strategies for promoting health for all in this planet.

Project work in 2nd semester enables students to have an exposure of One Health application.

For further details of the course please visit www.coheart.ac.in

Mode: Technology enabled distance learning mode **Duration:** 1 year (2 semesters). 5 days contact classes per semester

Degree awarded: Post Graduate Diploma in One Health

Total No. of Courses: 10 course (35 Credits) **Total No. of seats:** Approx. 50 (Flexible)

Dept./ School Offering the programme: COHEART, KVASU

Mode of Selection: Open Selection

Educational Qualification: Graduate/ post graduate in any science subjects preferably from health sciences (medicine, dentistry, veterinary science, complementary & alternative medicine, nursing, pharmacy, physiotherapy) and Environmental Science.

Tuition fee: Rs. 10, 000 per semester [Refer fee structure given in last page of the prospectus]

Mode of evaluation: Semester end examinations,

assignments, projects **Contact**: Dr.Prejit

Email: coheart@kvasu.ac.in
Mobile: 09497679630

COURSE	NO. TITLE OF THE COURSE C	REDITS
1 st Semeste	r	
OH 001	CONCEPTS OF ONE HEALTH	2+0=2
OH 002	ONE HEALTH PRACTICE AND PUBLIC HEALTH	3+0=3
	ADMINISTRATION	
OH 003	ZOONOSES AND HEALTH ECONOMICS	4+0=4
OH 004	GLOBAL HEALTH AND FOOD SAFETY	3+0=3
OH 005	ENVIRONMENTAL HEALTH SCIENCE	3+0=3
2 nd Semeste	r	
OH 006	FUNDAMENTALS OF INFECTIOUS DISEASES	4+0=4
OH 007	ONE HEALTH <i>LEADERSHIP</i> AND MANAGEMENT	3+0=3
OH 008	EPIDEMIOLOGICAL PRINCIPLES IN ONE HEALTH	4+0=4
	FRAMEWORK	
OH 009	ONE HEALTH RESEARCH METHODOLOGY	4+0=4
OH 010	PROJECT WORK/ ASSIGNMENT	0+5=5

POST GRADUATE DIPLOMA IN TOXICOLOGIC PATHOLOGY

The pandemic in the world has changed almost everything in the social, scientific and financial arenas. The new normal situations warrant an urgent boom in certain fields when some others have seen unexpected downfall and depressions. The pharmaceutical industry is one among that looks forward for more qualified human resources. The proactive steps from KVASU have already created the platform by approving a new course on toxicologic pathology.

Design of animal experiments, extraction of optimum data during these experiments and interpretation of these data are important determinants successful animal of experimentation. Trained manpower is needed for these activities. Morphological and functional evaluation of animal organs/ tissues is a specialty skill desirable for any researcher using laboratory animals. The specialty is covered under the topics of toxicologic pathology. Significantly, the pharmaceutical industry is growing rapidly in India by 15% annually and the country contributes significantly for the advancement of global biomedical/pharmaceutical research. The country is becoming a hot hub for animal-based experimental studies and contract research. Naturally, the job-prospect of adequately trained experimental and toxicologic pathologist, capable of working on international settings, is expanding in India but the academia is yet to respond to meet these demands. Therefore, the Kerala veterinary and Animal Sciences University (KVASU) are acting proactively by providing educational and training courses covering the important aspects of Toxicologic Pathology.

Eligibility: Graduation in BVSc & AH or MBBS shall be the preferred qualification for admission. Candidates with Bachelor of Pharmacy (B Pharm) or M Pharm, MDS, Postgraduation in Toxicology also can apply for the course.

Duration: Normally, the duration of the course shall be two semesters. However, the candidates may be allowed to up to two years (maximum four semesters) from the date of registration to complete the course.

Mode: On line technology enabled distance learning mode with compulsory credit-adjusted contact classes of 6 days at the end of each semester.

No. of seats: Flexible.

Tuition Fee: Rs. 15,000/- per semester [Refer fee structure given in last page of the prospectus]

Mode of selection: Open selection

School/ Dept. offering the Programme: Department of Veterinary Pathology, College of Veterinary and Animal Sciences, Mannuthy

Total number of courses: 21 **Total number of credits:** 35

Contact:

Dr. K.S. Prasanna

E-mail: prasanna@kvasu.ac.in

Ph:9495014780

Abstract of the courses- 1stSemester SI No. Title of the Course

Title of the Course	Course code	Total credits
Introduction to Toxicologic Pathology	TP 111	1+0
Principles of general pathology, Basic histotechnology		
and microscopy	TP-112	1+0
Toxicologic pathology of gastro intestinal system,	TP-113	2+0
hepatobiliary system and pancreas		
Toxicologic pathology of cardiovascular and respiratory	TP-114	2+0
system		
Toxicologic pathology of urogenital (male & female)	TP-115	2+0
systems		
Toxicologic pathology of endocrine system and immune	TP-116	2+0
system		
	Principles of general pathology, Basic histotechnology and microscopy Toxicologic pathology of gastro intestinal system, hepatobiliary system and pancreas Toxicologic pathology of cardiovascular and respiratory system Toxicologic pathology of urogenital (male & female) systems Toxicologic pathology of endocrine system and immune	Introduction to Toxicologic Pathology Principles of general pathology, Basic histotechnology and microscopy TP-112 Toxicologic pathology of gastro intestinal system, hepatobiliary system and pancreas Toxicologic pathology of cardiovascular and respiratory system Toxicologic pathology of urogenital (male & female) TP-115 systems Toxicologic pathology of endocrine system and immune TP-116

7	Toxicologic pathology of musculo-skeletal system, skin	TP 117	2+0
	and appendages		
8	Contact Classes in Toxicologic Pathology-I	TP 101	0+6
Abstra	act of the courses- 2 nd Semester		
Sl No	Title of the Course	Course code	Total
			credits
1	Toxicologic pathology of nervous system and organs of	TP-121	2+0
	special senses		
2	Principles of carcinogenesis, mutagenesis and	TP-122	2+0
	developmental toxicology		
3	Toxicologic pathology for drug development specialists	TP-123	1+0
4	Toxicologic pathology for Biotechnologists	TP-124	1+0
5	Experimental and toxicologic pathology for biomedical	TP-125	1+0
	device development		
6	Contact Classes in Toxicologic Pathology II	TP 102	0+6
7	Dissertation on contemporary topics in toxicologic	TP 100	0+4
	pathology		

PG DIPLOMA IN FOOD SAFETY AND QUALITY ASSURANCE

The changing global patterns of food production, international trade consumer protection has created a need for food safety and quality assurance in the food sector. The course assumes added significance in the light of the fact that the Food Safety and Standards Act, 2006 has been implemented in India and there is a dearth of food safety officers across the country for its effective implementation. The course will equip the students, personnel already working in the food industry and food safety officers to handle various issues arising out of the implementation of the Act. Moreover, the knowledge of food safety is essential at any food delivery point especially in an event of food poisoning ,for implementing appropriate measures. The course will also help young entrepreneurs venturing into the food sector as it will enhance their skills in the area of food safety, quality assurance and hygiene. The syllabus of the course covers food microbiology, food chemistry, laws and regulations pertaining to the food sector, waste management and quality management systems . Job opportunities in Food industry, Food service sector, Food safety officers, Entrepreneurs, Food quality control laboratories

Eligibility: Any Science Graduate, or arts graduate with minimum 2 years' experience in Food sector. (Students waiting for the result can also apply. They should produce attested copy of the final year mark list at the time of registration)

Duration: One year (two semesters) with five days of contact classes per semester

Mode: Distance learning

No. of seats: 20

Tuition Fee: Rs. 12,000/- per semester [Refer fee structure

given in last page of the prospectus]

Mode of selection: Open selection

School offering the Programme: School of Zoonoses,

Public Health and Pathobiology, KVASU

Total number of courses: 8

Total number of credits: 24

Contact:

Dr. K. VrindaMenon

Email: vrinda@kvasu.ac.in

Ph: 9497655590

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3

4

Abstra	ct of the courses- 1st Semester		
Sl No	Title of the Course	Course code	Total credits
1	Food Microbiology	FSQ-1	3+0
2	Food Safety and Hygiene	FSQ-2	3+0
3	Food Chemistry	FSQ-3	3+0
4	Food borne infections and intoxication	FSQ-4	3+0
Abstra	ct of the courses- 2 nd Semester		
Sl No	Title of the Course	Course code	Total
			credits
1	Chemical residues in foods	FSQ-5	3+0

FSQ-6

FSQ-7

FSQ-8

Waste Management in Food Industry

Food Safety Standards, Laws and Regulations

Food safety and quality management systems

3+0

3+0

3+0

PG DIPLOMA IN THERAPEUTIC MANAGEMENT OF INFECTIOUS DISEASES OF PET ANIMALS AND PET BIRDS

Small animal population has increased in leaps and bounds over the past decade in India. Dogs and cats of high pedigree have established their presence even among the small urban and rural households of this country. The humid, tropical climate of our country, particularly states like Kerala, favour existence and multiplication of different types of pathogens and their vectors. Consequently infectious diseases have emerged as the most serious threat to pet rearing in India with approximately 60% of total cases treated in the major urban hospitals belonging to this category. The veterinary practitioners of the country are faced with the daunting task of prompt diagnosis and effective therapy of a series of diseases which were hitherto rarely detected. These diseases have the potential to become serious threats to both the pet and human population, as many are zoonotic and stand a good chance of spreading to the human population due to close proximity enjoyed. This situation warrants use of modern techniques in diagnosis and therapeutic management of such diseases. which most of the veterinary practitioners are still unfamiliar with.

There is constant demand from their side to have advanced courses on this aspect of clinical practice. The huge number of patients presented to the hospitals and well equipped labs offer excellent opportunities to impart advanced training on therapeutic management of infectious diseases to the field veterinarians.

Eligibility: B.V.Sc& AH (Students waiting for the result can also apply. They should produce attested copy of the final year mark list at the time of registration)

Duration: 12 months with five days of contact classes per semester

Mode: Distance learning

No. of seats: 20

Tuition Fee: Rs. 12,500/- per semester [Refer fee structure given in last page of the prospectus]

Mode of selection: Open selection

School/Department offering the Programme:

Dept. of Veterinary Preventive Medicine,

KVASU

Total number of courses: 15

Total number of credits: 30

Contact:

Dr. Justin Davis K

E-mail: justinpm@kvasu.ac.in

Ph: 9446797772

Abstra	ct of the courses- 1st Semester		
Sl No	Title of the Course	Course code	Total
1	General principles of health		credits
•	management	DPM-1	1+0
2	Viral diseases of pet animals and pet		
3	birds Bacterial and Rickettsial diseases of	DPM-2	4+0
3	pet animals and pet birds	DPM-3	3+0
4	Haemoprotozoan diseases of pet		
_	animals and pet birds	DPM-4	3+0
5	Principles and practice of fluid therapy	DPM-5	2+0
6.	Principles and practice of	DI WI-3	2+0
	vaccination	DPM-6	2+0
7.	Diagnostic techniques – contact	DDM 7	
A hetra	class ct of the courses- 2 nd Semester	DPM-7	
Sl No	Title of the Course	Course code	Total
			credits
1	Dermatological conditions of pet animals and pet birds	DPM-8	3+0
2	Systemic fungal diseases of pet animals and pet birds	DPM-9	2+0
3	Parasitic conditions of pet animals and pet birds	DPM-10	3+0
	and bet birds		
4	Principles of flock health	DPM-11	2+0
45	Principles of flock health management in pet birds Critical care of pet animals and birds	DPM-11 DPM-12	2+0 1+0
	Principles of flock health management in pet birds Critical care of pet animals and birds Principles and practice of antibiotic	DPM-12	1+0
5 6	Principles of flock health management in pet birds Critical care of pet animals and birds Principles and practice of antibiotic Therapy in pet animals and birds		
5	Principles of flock health management in pet birds Critical care of pet animals and birds Principles and practice of antibiotic Therapy in pet animals and birds Haematological and biochemical	DPM-12	1+0
5 6 7	Principles of flock health management in pet birds Critical care of pet animals and birds Principles and practice of antibiotic Therapy in pet animals and birds Haematological and biochemical investigations and interpretation of results	DPM-12 DPM-13 DPM-14	1+0 1+0
5 6	Principles of flock health management in pet birds Critical care of pet animals and birds Principles and practice of antibiotic Therapy in pet animals and birds Haematological and biochemical investigations and interpretation of	DPM-12 DPM-13	1+0 1+0

PG DIPLOMA PROGRAMME IN DAIRY ENTREPRENEURSHIP

Justification: Dairy entrepreneurial talents are inevitable for getting assured income and employments from dairy industry. This course is intended to develop dairy entrepreneurial talents in It will enable the students to get the youth. acquainted with the basic technical knowledge in dairy farming, market awareness and economics of dairy rearing which will help them to work efficiently in commercial dairy farms or emerge as successful dairy entrepreneurs. Moreover specialization in dairy entrepreneurship will help them to acquire better jobs within the country and abroad.

Department/School offering the programme:

Livestock Research Station, Thiruvazhamkunnu, Directorate of Entrepreneurship, KVASU.

Eligibility- Any Degree

Duration- 12 months (two semesters) with contact classes as directed.

Mode- MOOC (No contact classes)

No. of seats: Flexible

Tuition Fee: Rs. 4,000/- per Semester [Refer fee structure given in last page of the prospectus]

Mode of selection: open selection

Total number of courses -10 (5 courses
per semester and each course with 3 credits)

Number of Major courses-3 per semester

Number of Minor/electives-2 courses per
semester

Total number of credits-15 per semester **Total number of courses** -10(5 courses per semester with 10 credits)

Mode of evaluation- As per KVASU rules Semester end examinations, assignments and Project work

Contact:

Dr. A Prasad

Associate Professor

e-mail: dlearn@kvasu.ac.in

Abstra	ct of the courses- 1st Semester			
Sl No	Title of the Course	Course code	Major/elective	Total credits
1	Housing and Management	PGDDE-1	Major	3+0
2	Nutrition	PGDDE-2	Major	3+0
3	Breeding management	PGDDE-3	Major	3+0
4	Buffalo production	PGDDE-4	Elective/minor	3+0
5	Economics of dairy farming	PGDDE-5	Elective/minor	3+0
	Organic farming			
6		PGDDE-6	Elective/minor	3+0
Abstra	ect of the courses- 2 nd Semester			
Sl No	Title of the Course	Course code	Major/elective	Total credits
1	Disease control and	PGDDE-7	Major	3+0
	management			
2	Value addition	PGDDE-8	Major	3+0
3	Dairy entrepreneurship	PGDDE-9	Major	3+0
4	Feed technology	PGDDE-10	Elective/minor	3+0
5	Clean milk production	PGDDE-11	Elective/minor	3+0
6	Indigenous dairy breeds of	PGDDE-12	Elective/minor	3+0
	Kerala			

PG DIPLOMA PROGRAMME IN POULTRY ENTREPRENEURSHIP

Justification: Poultry industry is one of the fastest growing segments of the agricultural sector in Kerala with its transformation from backyard poultry rearing to a major commercial activity. PG Diploma in Poultry Entrepreneurship intends to introduce new concepts in poultry entrepreneurship to Veterinary and allied graduates. Nowadays, awareness in latest opportunities in poultry sector, marketing strategies, constraints and challenges in the sector are equally important as technical knowledge in the subject for being an efficient poultry entrepreneur.. PGD in poultry entrepreneurship will mould them to work as efficient entrepreneurship managers in commercial poultry farms. Moreover specialization in poultry entrepreneurship will help them to acquire better jobs within the country and abroad. This programme will help the practicing veterinarians also to develop successful poultry development programmes farmers

Department/School offering the programme:

College of Avian Sciences and Management, Thiruvazhamkunnu, Directorate of Entrepreneurship, KVASU. Eligibility: Any Degree

Duration: 12 months (two semesters) with

contact classes as directed.

No. of seats: flexible

Mode- MOOC (No contact classes)

Tuition Fee: Rs. 4,000/- per Semester [Refer fee structure given in last page of the

prospectus]

Mode of selection: open selection

Total number of courses:10 (5 courses per semester and each course with 3 credits)

Number of Major courses: 3 per semester

Number of Minor/electives:2 courses per semester

Total number of credits: 15 per semester

Total number of courses: 10(5 courses per

semester with 10 credits)

Mode of evaluation: As per KVASU rules Semester end examinations, assignments and Project work

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Contact:

Dr. Stella Cyriac

e-mail: dlearn@kvasu.ac.in

Sl No Title of the Course Code Major/elective Total credits 1 Basics in Poultry production PGDPE-1 Major 3+0 2 Housing and Management of PGDPE-2 Major 3+0 poultry 3 Poultry nutrition PGDPE-3 Major 3+0 4 Hatchery Management PGDPE-4 Elective/minor 3+0 5 Layer Management PGDPE-5 Elective/minor 3+0 6 Broiler management PGDPE-6 Elective/minor 3+0 Abstract of the courses- 2nd Semester Sl No Title of the Course Code Major/elective Total credits 1 Breeds, Breeding and breeder stock management
Housing and Management of poultry PGDPE-2 Major 3+0 PGDPE-3 Major 3+0 Hatchery Management PGDPE-4 Elective/minor 3+0 Layer Management PGDPE-5 Elective/minor 3+0 Broiler management PGDPE-6 Elective/minor 3+0 Abstract of the courses- 2 nd Semester Sl No Title of the Course Code Major/elective Total credits Breeds, Breeding and breeder PGDPE-7 Major 3+0
poultry 3 Poultry nutrition PGDPE-3 Major 3+0 4 Hatchery Management PGDPE-4 Elective/minor 3+0 5 Layer Management PGDPE-5 Elective/minor 3+0 6 Broiler management PGDPE-6 Elective/minor 3+0 Abstract of the courses- 2 nd Semester Sl No Title of the Course Code Major/elective Total credits 1 Breeds, Breeding and breeder PGDPE-7 Major 3+0
3 Poultry nutrition PGDPE-3 Major 3+0 4 Hatchery Management PGDPE-4 Elective/minor 3+0 5 Layer Management PGDPE-5 Elective/minor 3+0 6 Broiler management PGDPE-6 Elective/minor 3+0 Abstract of the courses- 2 nd Semester Sl No Title of the Course Code Major/elective Total credits 1 Breeds, Breeding and breeder PGDPE-7 Major 3+0
4 Hatchery Management PGDPE-4 Elective/minor 3+0 5 Layer Management PGDPE-5 Elective/minor 3+0 6 Broiler management PGDPE-6 Elective/minor 3+0 Abstract of the courses- 2 nd Semester Sl No Title of the Course Code Major/elective Total credits 1 Breeds, Breeding and breeder PGDPE-7 Major 3+0
5 Layer Management PGDPE-5 Elective/minor 3+0 6 Broiler management PGDPE-6 Elective/minor 3+0 Abstract of the courses- 2 nd Semester Sl No Title of the Course Code Major/elective Total credits 1 Breeds, Breeding and breeder PGDPE-7 Major 3+0
6 Broiler management PGDPE-6 Elective/minor 3+0 Abstract of the courses- 2 nd Semester Sl No Title of the Course Code Major/elective Total credits 1 Breeds, Breeding and breeder PGDPE-7 Major 3+0
Abstract of the courses- 2 nd Semester Sl No Title of the Course Code Major/elective Total credits 1 Breeds, Breeding and breeder PGDPE-7 Major 3+0
Sl No Title of the Course Course code Major/elective Total credits 1 Breeds, Breeding and breeder PGDPE-7 Major 3+0
1 Breeds, Breeding and breeder PGDPE-7 Major 3+0
stock management
2 Poultry Diseases PGDPE-8 Major 3+0
3 Poultry entrepreneurship PGDPE-9 Major 3+0
4 Functional physiology & PGDPE-10 Elective/minor 3+0
Management of Climate change
5 Organic poultry production & PGDPE-11 Elective/minor 3+0
Trade related issues
6. Ornamental breeds PGDPE-12 Elective/minor 3+0

PG DIPLOMA IN SMALL ANIMAL THERIOGENOLOGY

Small animal breeding has gained increased momentum due to the very high demand for good quality pups and kittens. Veterinarians in cities as well as villages are often consulted by dog breeders for breeding management, care of pregnant animals, management of whelping/kittening, ultrasonography, obstetrical interventions etc. The researches in these areas in the last three decades have unravelled many aspects of reproductive biology of canines and felines. Tremendous changes in the management of fertility, gynaecological and obstetrical interventions have been developed in the recent years. This diploma course envisages application of these developments in the field and helping the practicing Veterinarians to themselves abreast with these latest keep developments.

College of Veterinary and Animal Sciences, Mannuthy, is a premier veterinary institution in India with two state of the art facility veterinary hospitals. The college is proud to have exceptionally qualified faculty in all departments. The huge number of companion animal patients presented to the hospitals and the well-equipped labs offer excellent opportunities to impart advanced training on canine and feline reproduction, obstetrics and gynaecology to the field veterinarians.

Eligibility: B.V.Sc.& AH

Duration: 12 months with six days of contact classes including exam per semester

Mode: Distance learning

Degree/ Diploma/ Certificate: Post

Graduate Diploma Course

Department offering the programme:

Department of Animal Reproduction, Gynaecology & Obstetrics, CVAS, Mannuthy

Tuition fee for the course: Rs.12500/- for Indian students & 250 USD for foreign students per semester. [Refer fee structure given in last page of the prospectus]

No. of seats: 20 seats per batch (Number of intake/batches may be increased according to number of aspirants)

Mode of selection: Open selection

Total credits: 40 credits (20 x 2 semesters)

Contact:

Dr.Shibu Simon, Course Director, shibu@kvasu.ac.in

+91 9447006499 (WhatsApp number)

the her	u veterman	+91 9447000499 (WilatsApp	Hullioel)
Abstra	ct of the co	ourses- 1 st Semester	
Sl No	Course	Title of the course	Credits
1	COG 1	Reproductive physiology of the Canine & Feline Oestrous Cycle: Breeding Management	2 + 0 = 2
2	COG 2	Care of the pregnant bitch/ queen, Parturition management	2+0=2
3	COG 3	Practical use of hormones in small animal reproduction; Safety of drugs in pregnancy	2 + 0 = 2
4	COG 4	Dystocia- Caesarean Section-Anaesthesia in canine/feline reproduction	2 + 0 = 2
5	COG 5	Disorders of the canine and feline reproductive system	2 + 0 = 2
6	COG6	Cystic endometrial hyperplasia - pyometra complex	1 + 0 = 1
7	COG 7	Ultrasonography in Canine & Feline Obstetrics & Gynaecology	2+0=2
8	COG 8	Application of Doppler Ultrasonography in Canine & Feline Obstetrics & Gynaecology	2+0=2
9	COG 9	Clinical training	0+5=5
Abstra	ct of the co	urses- 2 nd Semester	

Sl No	Course	Title of the course	Credits
1	COG 10	Semen collection & evaluation; Artificial Insemination in canines	1 + 0 = 1
2	COG 11	Contraception in canines; Prevention and Termination of Canine Pregnancy: Animal Birth Control Programmes	2 + 0 = 2
3	COG 12	Small Animal Neonatology	2 + 0 = 2
4	COG 13	Disorders of the mammary gland	1 + 0 = 1
		Surgical conditions of the vulva, vestibule, vagina, uterus and	
5	COG 14	ovary and Tumours of the canine and feline reproductive system	2 + 0 = 2
6	COG 15	Canine Prostatic Disorders	1 + 0 = 1
7	COG 16	Infertility in the bitch and queen	4+0=4
8	COG 17	Infertility in the dog and tom cat	2+0=2
9	COG 18	Clinical training	0 + 5 = 5

POST GRADUATE DIPLOMA IN RECENT ADVANCEMENT IN THERAPEUTIC AND PROPHYLACTIC MANAGEMENT OF INFECTIOUS DISEASES OF LIVESTOCK

Infectious diseases of livestock are a major threat to animal health and welfare and their effective control is crucial for agronomic health, for safeguarding national and international food security and alleviating rural poverty in developing countries. The humid tropical climate of our country particularly state like Kerala favours existence and multiplication of different types of pathogens and their vectors. Kerala has more than 80 per cent cross bred cattle which are very much susceptible to transboundary diseases, highly economically important diseases like mastitis and especially to tick and tick borne diseases. The treatment of mastitis is a great challenge faced by Veterinarians, as most of the antibiotic show high resistance for pathogens causing mastitis. Antimicrobial resistance is an increasingly serious threat to global public health which necessitates timely diagnosis and judicious use of antibiotics for treatment of such diseases. Haemoprotozoal and haemorickettsial diseases like trypanosomosis, babesiosis, theileriosis, anaplasmosis and ehrlichiosis cause huge economic loss in the form of death or reduction in milk production due to anemia and emaciation. Some pathogens affecting pigs have accelerated in recent years for e.g. Porcine circo virus, PRRS, leptospirosis, swine erysipelas etc. highlighting the emerging or increasing threat of these pathogens to swine health. These situations warrant prompt diagnosis and therapeutic management of such diseases, which most of the Veterinary practitioners are still unfamiliar with. There is an increasing demand from field Veterinarians to have advanced courses on this aspect of clinical practice.

College of Veterinary and Animal Sciences, Pookode is a premier veterinary institution which is situated in Wayanad district which is considered as milk bowl of Kerala, having high livestock population and also large number of pig population.

The Department of Veterinary epidemiology and Preventive Medicine, CVAS, Pookode is regularly testing the samples send by field Veterinarians from different parts of Wayanad district. As this department research is mainly focus on mastitis and haemoprotozoan diseases and has well equipped lab which offers excellent opportunities to impart advanced training on treatment and prophylaxis of infectious diseases to the field veterinarians.

Eligibility: B.V.Sc.& AH

Duration: 12 months (2 semesters)

Degree/ Diploma/ Certificate: Post Graduate Diploma Course

Mode: Distance learning

Department offering the programme: Department of Veterinary Epidemiology and Preventive Medicine in College of Veterinary and Animal Sciences, Pookode

Tuition fee for the course:

Rs10000/- per semester [Refer fee structure given in last page of the prospectus]

No. of seats: 20 seats per batch (Number of intake/batches may be increased according to number of aspirants)

Mode of selection: Open selection

Total credits: 40 credits (20 x 2 semesters)

Contact:

Dr.Deepa PM, deepapm@kvasu.ac.in 9496400982

Abstract of the courses- 1st Semester

Sl No	Course DPM 1	Title of the course General principles of health management	Credits $1+0=1$
2	DPM 2	Current concepts in viral diseases of livestock	4 + 0 = 4
3	DPM 3	Current concepts in bacterial and rickettsial diseases of livestock	3 + 0 = 3
4	DPM 4	Herd health management of livestock	2 + 0 = 2
5	DPM 5	Principles antibiotic therapy& antimicrobial resistance	3 + 0 = 3
6	DPM 6	Principles and practice of vaccination	2 + 0 = 2
7	DPM 7	Diagnostic techniques – contact class	0+5=5
Abstra	act of the co	ourses- 2 nd Semester	
Sl No	Course	Title of the course	Credits
1	DPM 8	Epidemiological investigation of disease outbreak	1+0=1
2	DPM 9	Principles of fluid therapy	2+0=2
3	DPM 10	Current concepts in fungal diseases of livestock	3+0=3
4	DPM 11	Current concepts in parasitic diseases of livestock	4+0=4
5	DPM 12	Current concepts in zoonotic and emerging diseases of livestock	2+ 0 = 2
6	DPM 13	Haematological and biochemical investigations and interpretation of results	3+0 = 3
7	DPM 14	Therapeutic and prophylactic management of diseases - contact class	0+5=5

POST GRADUATE DIPLOMA IN APPLIED ANIMAL WELFARE ETHICS AND LAW

Welfare of animals is of great importance to both humans and animals not only on ethical basis but as it affects the quality of animal life and animal products. A balanced practical approach on the subject is the need of the hour. Not only the domesticated ones, but also the captive and even the wild animal welfare concern us. There are scientific studies which point to the fact that deviation in the animal comfort and welfare can result in emergence of zoonotic diseases. Such situations if allowed to persist may result in emergence of diseases with the potential to wipe out the animal life on earth. Through the study of Animal Welfare Science learner gets an objective scientific clarity needed for implementing it in a large social context. This PG diploma offered by Kerala Veterinary and Animal Sciences University in an online mode is unique with a general first semester and an elective second semester with two specific steams of applied animal welfare. The first stream is for the registered veterinarians with aim to improve the quality of animal management and veterinary practice in India. The second steam is for non-veterinarians involved in animal research and animal handling and management including animal lovers to help improve the quality of animal life through specific application of animal behaviour, ethics and law.

Animal welfare is the subject of rapidly increasing concern in most countries in the world and this concern is resulting in changes in the ways in which animal users keep and treat animals. The welfare of an individual is its state as regards its attempts to cope with its environment. This includes the state of all coping systems, including those responding to pathology, various behavioural and physiological responses and processes in the brain. Welfare includes health and the extent of positive and negative feelings (Broom, 2008). Ethical decisions about animal welfare generally involve different approaches and in an Indian context we need to specify our approach based on sound scientific research, specifying actions that should be taken.

Behaviour is central to understanding animal welfare, a tool to understand animal states and its inability to perform behaviour can cause poor welfare. Most often disease and health is very important but not enough to understand animal welfare because we need to assess animal emotional state/animal experience. Essentially in Veterinary curriculum and research a separate space for Animal Welfare is difficult. So we need to integrate animal welfare science with other disciplines like production subjects, animal health, immunology and disease, Genetics and selection for specific traits, Molecular biology, Neuroscience, Mathematical modelling. Epidemiology, Environmental Science and Social science. KVASU has infrastructure and human resource with farms, small animal breeding station, laboratories and adequate course teachers in related disciplines.

Abstract of the courses- 1st Semester

Sl No Course Title of the course

Eligibility for Elective 4:

Bachelor's Degree in Veterinary Science from any recognised university

Eligibility for Elective 5:

Bachelor's Degree or an equivalent Degree in any discipline from any recognized

Mode- MOOC (No contact classes)

Duration: 1 year (2 semesters)

Degree/ Diploma/ Certificate: Post Graduate Diploma Course

Department offering the programme: Department of Livestock Production Management, College of Veterinary and Animal Sciences, Mannuthy.

Tuition fee for the course:

Rs. 4,000/- per semester [Refer fee structure given in last page of the prospectus]

No. of seats: 50 seats per batch

Mode of selection: Open selection

Total credits: 24 credits

Contact:

Dr. A. Prasad, Associate Professor prasad@kvasu.ac.in
9947303911

Credits

1	AWEL-1	Introduction To Animal Welfare & Ethics	6+0
2	AWEL-2	Application of Ethics In Animal Welfare	6+0
3	AWEL-3	Animal Welfare Laws And Institutional Mechanism	6+0
Abstra	ct of the co	urses- 2 nd Semester	
Sl No	Course	Title of the course	Credits
1	AWEL-4 (Elective	Application of Animal Welfare in Veterinary Practice	6+0
	-4)		
	-4)	Or	

PG CERTIFICATE IN ONE HEALTH SURVEILLANCE

The purpose of the PG certificate course in One Health is the establishment of closer professional interactions, collaborations, and educational opportunities across the various health professionals. Students will gain the capacity and necessary expertise to work as a multidisciplinary team and to enhance their career opportunities in health related fields. The flexible online learning environment enables the student to learn at the times and locations that suit him/her the best, making this programme suitable for high calibre, busy professionals and graduate/ post graduate students of science disciplines. One Health introduces a concept embedded in the philosophy of "co-existence" in which every other living being (and non-living beings like air, water and soil) influences the health of the fellow being. The exploration interconnectedness helps us to realise various factors and conditions of healthy existence. For further details of the course please visit www.coheart.ac.in

Mode: Technology enabled distance learning mode

Duration: 6 months; Contact classes: 5 days **Certificate awarded:** Post Graduate Certificate in One Health

Total No. of Courses: 5 course (15 Credits)

Total No. of seats: 100 (Flexible)

Dept/ Centre Offering the programme:

COHEART, KVASU

Mode of Selection: Open Selection

Year of start: 2014

Educational Qualification: Graduate/ post graduate in any science subjects preferably from health sciences (medicine, dentistry, veterinary science, complementary & alternative medicine, nursing, pharmacy, physiotherapy) & Environmental Science.

Tuition fee: Rs. 12,000 (Rupees Twelve thousand) per semester[Refer fee structure given in last page of the prospectus]

Mode of evaluation: Semester end examinations, assignments

Contact: Dr. Prejit

Email: coheart@kvasu.ac.in

Ph:9497679630

Course No.	Title of the Course	Credits
OH 001	Concepts Of One Health	2+0=2
OH 002	One Health Practice And Public Health Administration	3+0=3
OH 003	Zoonoses And Health Economics	4+0= 4
OH 004	Epidemiology And One Health Surveillance	3+0= 3
OH 005	Environmental Health Science	3+0= 3

POST GRADUATE CERTIFICATE IN VETERINARY HOMOEOPATHY

Homoeopathy has been a propounded system of treatment for animals as effective efficacious in human beings since the time Animals immemorial. are homoeopathically for both acute and chronic conditions. Acute conditions include injuries. Both physical and behavioural problems are treated. Physical problems include conditions skin such of the as eczemas, inflammations. allergies, cough, gastrointestinal disorders, urinary tract diseases including infections and diseases of the kidneys, diabetes, problems of liver and thyroid, diseases of the loco motor system, neurological complaints such as paralysis and epilepsy and hormonal disturbances. More specifically cows and sheeps are treated for mastitis, calves for diarrhoea, pigs for respiratory difficulties and birds for eye infections.

There are many veterinarians in Kerala who practice Homoeopathy as an alternative treatment modality. The course is designed to meet the urgent demand of the day for those Veterinary graduates who would like to extend their knowledge in Homoeopathy as an alternative medicine.

Eligibility: B.V.Sc and AH. Final year B.V.Sc& AH students on elective basis (Internship students/ those who entering into internship) can become a part of this course.

Duration: 6 months. During the period of study candidate has to attend contact classes for 5 days.

Mode: Technology enabled distance learning

No. of seats: flexible- Anticipating 100 seats

Tuition Fee: Rs. 15,000/- per semester. For students of University Rs. 12,000/- (in two instalments) [Refer fee structure given in last page of the prospectus]

Mode of selection: open selection

Department/ School offering the programme: School of New Media and
Research of Directorate of Entrepreneurship,
KVASU.

Total number of courses -5 (5 courses each with 3 credits)

Total number of credits-15 per semester **Contact:**

Dr. Bibu John Kariyil Email: pgcvh@kvasu.ac.in Ph: 9895297842/ 9447770269

Abstra	ict of the courses			
Sl No	Title of the Course	Course code	Major/elective	Total
				credits
1	Basic Principles and Philosophy of	CVH-1	Major	3+0
	Homoeopathy			
2	Homoeopathic Pharmacy	CVH-2	Major	3+0
3	Repertory	CVH-3	Major	3+0
4	Homoeopathic Materia Medica	CVH-4	Major	3+0
5	Practice of Homoeopathy in	CVH-5	Major	3+0
	Veterinary Medicine		-	

POST GRADUATE CERTIFICATE IN COMMUNITY BASED DISASTER MANAGEMENT

systematic process of using administrative directives, organizations, and operational skills and capacities to implement policies and improved coping capacities in order to lessen the adverse impacts of hazards and the possibility of disaster. Of late, the topic is glowing because of its holistic, integrated, multidisciplinary, inter-sectoral approach aiming at reducing impact of disasters on animals, people and property. India being one among the hot-spots of natural as well as manmade disasters evidenced throughout the past years, the responsibility lies upon the individuals to act on the right time towards the plethora of disasters occurring on day-today basis. Government of India, through its Disaster Management Act (2005) and Disaster Management Policy (2009) supports the common public create awareness. to Veterinarians, as professionals and in an integrated approach should work as a part of the implementing Disaster team Management. Community- based approaches for the disaster risk management (DRM) is the core domain that should be focused, since the disaster affects the community as a whole than individual

Disaster management is defined as the systematic process of using administrative directives, organizations, and operational skills and capacities to implement policies and improved coping capacities in order to lessen the adverse impacts of hazards and the possibility of disaster. Of late, the topic is

Duration: 6 months.(One semester) During the period of study candidate has to attend contact classes for 5 days.

Mode: Distance learning

No. of seats: flexible- Anticipating 25/year

Tuition Fee: Rs. 12,000/-per semester. [Refer fee structure given in last page of the prospectus]

Mode of selection : open selection

Department/School/centre offering the programme: COHEART, KVASU, Pookode

Total number of courses -4

Total number of credits- 12 Contact:

Dr. Jess Varghese

Email: coheart@kvasu.ac.in

Ph:9446355683

Sl No	Title of the Course	Course code	Major/elective	Total credits
1	Basics of community based disaster management	CDM -001	Major	2+0
2	Natural and manmade disasters	CDM-002	Major	3+0
3	Disaster health management	CDM-003	Major	3+0
4	Management strategies for community based disaster management	CDM-004	Major	4+0
	Total			12+0

POST GRADUATE CERTIFICATE COURSE IN VETERINARY FORENSIC MEDICINE

Forensic medicine is a growing area of interest in veterinary profession and requires a different set of skills from routine diagnosis and treatment. Veterinary Forensic Medicine requires in particular, a combination of in depth investigation, strict adherence to protocols and standard procedure and a degree of lateral thinking. As there is increase in the number of criminal cases involving animals, the veterinarians should be equipped with the basic knowledge in veterinary forensic Currently, none of the medicine. Veterinary Universities in India are offering Veterinary Forensic Medicine courses. So as a preliminary step to the veterinary forensic medicine, a certificate course on Veterinary Forensic Medicine is proposed. This course will introduce the student to the application of Veterinary Medicine knowledge for the purpose of law. Course topics will focus on the interpretations of injury patterns, cause, manner and mechanism of death. Upon completion of this course, the student will have basic knowledge on the pathological documentation required for crimes involving animals, including recognition of abuse, crime scene investigation, and interaction with the legal community. The knowledge will also be useful in the contest of activities such as insurance claims. appearances at tribunals, inquiries, environmental impact assessments and defending or propounding allegations of professional misconduct or other disciplinary measures. The course will be useful for veterinarians working in Animal Husbandry Department, Forest Department, Police Department and Zoos.

Eligibility: B.V.Sc& A.H. degree

Duration: One semester (Technology enabled distant mode with contact classes for 6 days) 6 hours per day.

No. of seats: 10 per batch.

Medium of Instruction: English

Tuition Fee: Rs. 15,000/- [Refer fee structure given in last page of the prospectus]

Other fees: As per the University Guidelines

Mode of selection: open selection

Department/School/centre offering the programme: Department of Veterinary Clinical Medicine (Co-ordinator)
Departments of Veterinary Pathology,
Pharmacology and Toxicology and Animal Genetics and Breeding (Co-Coordinators)

Total number of courses -6

Total number of credits- 17

Contact:

Dr. Umesh C G, Asst. Professor

e-mail: umesh@kvasu.ac.in

Mob: 9562179563

Sl No	Title of the Course	Course code	Total credits
1	Introduction to Veterinary Forensic Medicine, ethics and jurisprudence	VFM 01	3+0=3
2	Veterolegal examination of living animals and laboratory tests	VFM 02	3+0=3
3	Veterolegal examination of dead animals, forensic pathology and forensic entomology	VFM 03	3+0=3
4	Forensic ballistics, physical and chemical insults	VFM 04	3+0=3
5	Veterinary forensic medicine and molecular techniques	VFM 05	3+0=3
6	Case studies in veterinary forensic medicine	VFM 06	2+0=2
	Total		17 +0

POST GRADUATE CERTIFICATE COURSE IN FARM JOURNALISM

University is launching Post Graduate Certificate programme in Farm Journalism from the Current academic year in the MOOC (Massive Online Open Courses) mode of learning. In the era of ICT and globalization, farm media plays a key role in knowledge dissemination among farmers. entrepreneurs and other stake holders. Officers working under Animal husbandry, Agriculture, Fisheries, Dairy Development Departments/public sector/ universities should be equipped to handle advances in Farm journalism to cater knowledge dissemination through the media. It will help them to effectively utilize the media for technology transfer/ knowledge dissemination services. This will help to develop journalistic skills among practicing Veterinary, Agriculture, Dairy science and Technology, Fisheries, Horticulture and Home Science graduates. It will help them to facilitate knowledge dissemination through different farm media to address the food security and food safety issues affecting agriculture and allied sectors. PG Certificate course in FJ will help them to work as media/public relations managers. Candidates working under Government/ public/ private sector/ NGO can also apply for this programme.

Eligibility: Bachelor's Degree or an equivalent Degree in any discipline from any recognized

Duration: Six months

Mode: MOOC (No Contact Classes)

No. of seats: Flexible

Tuition Fee: Rs. 5,000/-per semester.

Mode of selection : open selection

Department/ School/ centre offering the programme: Department of Livestock Production Management, CVAS, Mannuthy.

Total number of courses -4

Total number of credits- 12

Contact:

Dr. Sabin George, Associate Professor

e-mail: sabin@kvasu.ac.in

Mob: 9446203839

Sl No	Title of the course	Course code	Total Credits
1	Introduction to Farm Journalism	FJ-1	3+0=3
2	Role of Farm media in livestock development	FJ-2	3+0=3
3	New media and research	FJ-3	3+0=3
4	Models of Communication relevant to journalism	FJ-4	3+0=3

CERTIFICATE COURSE IN ANIMAL FORENSICS

Increasing mindfulness towards animal cruelty and significant links between acts of cruelty to animals and violence toward humans raised Veterinary forensics as a rapidly emerging, distinct branch of veterinary medicine. It deals with the application of knowledge and methodology of various disciplines of forensic science and demands their collective and collaborative approach to improve the investigative process and to strengthen the forensic evidence. Although veterinarians have long assisted law enforcement system in handling vetero legal cases, a police personal with useful information about veterinary forensics may augment the efficiency of investigations. Veterinary forensic education remains unexplored and unavailable among Veterinary Universities in our country. So designing a course for assisting the police force in application of animal forensic knowledge for the purpose of law enforcement is noteworthy in the current scenario with ever increasing concerns over animal welfare, wild life crimes and animal borne human hazards. This course enable the students to perform proper approach, documentation and search of the crime scene, collection and packaging of evidences, interpretation of veterolegal lesions like wounds, understanding of the laws of animal welfare with penalties. This course also helps to tackle animalrelated litigations successfully which encompass a range of cases, involving neglect, non-accidental injury, theft, illegal killing, violation of wildlife laws, transport violations and allegations in veterinary insurance claims.

Eligibility: Member of Kerala Police Force

Duration: Three months (contact classes and examination for 5 days)

Mode: Distance learning

No. of seats: 10

Tuition Fee: Rs. 5,000/-per semester. (Not inclusive of boarding, lodging and transportation) [Refer fee structure given in last page of the prospectus]

Mode of selection : open selection

Department/ School/ centre offering the programme: Department of Veterinary Clinical Medicine (Coordinator)

Departments of Veterinary Pathology, Pharmacology and Toxicology of CVAS Pookode and Mannuthy (Co-Coordinators)

Total number of courses -5

Total number of credits- 15

Contact:

Dr. Umesh C G, Asst. Professor e-mail: umesh@kvasu.ac.in

Mob: 9562179563

Sl No	Title of the course	Course code	Total Credits
1	Fundamentals of Animal Forensics	CAF 01	3+0=3
2	Animal welfare and wild animal laws	CAF 02	3+0=3
3	Crime scene and evidences	CAF 03	3+0=3
4	Forensic ballistics, physical and chemical insults	CAF 04	3+0=3
5	Case studies	CAF 05	3+0=3

HOW TO APPLY FOR TECHNOLOGY ENABLED DISTANCE LEARNING COURSES OF KVASU

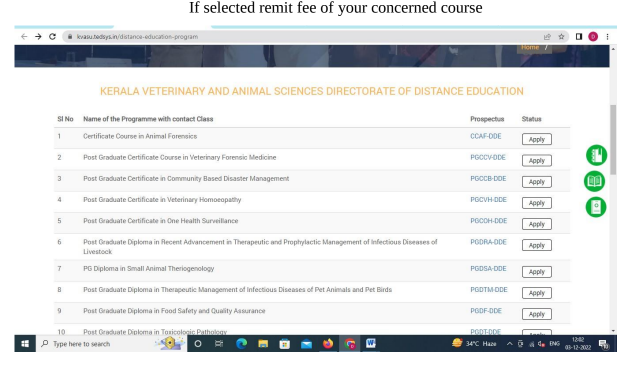
All candidates, seeking admission need to apply online through the University website www.kvasu.ac.in **on or before 25.01.2023 5 PM.** Candidate must follow the instructions given in this prospectus carefully.

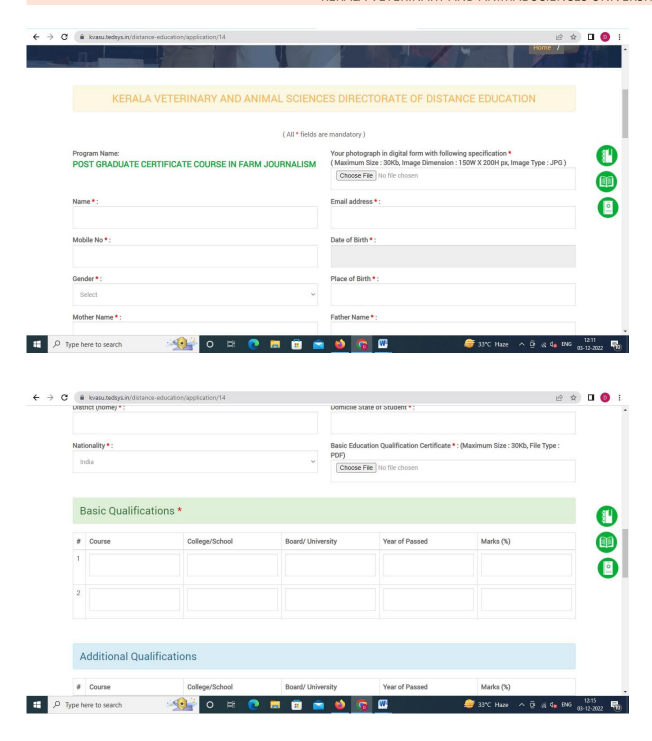
Important things to be remembered by the candidates before filling the online application:

- The students are advised to apply for each course separately and keep their login credentials for each course. Fill the online application carefully as further editing option is not available and note down the system generated Application Number.
- While filling the online application candidates have to upload his/her passport size colour photograph (150WX200H pixels), Aadhaar file (Max size: 30 kb, file type –PDF), Basic education qualification certificate (Max size: 30 kb, file type PDF) and scanned image of your signature put on a good quality white paper with black/blue ink (Max size: 150WX100H pixels image type JPEG). The size of photograph and signature shall not exceed 30 kb.
- While registration candidates should select their date of birth from the calendar available, otherwise it will not be recorded correctly. Candidate must ensure that the e-mail address and Mobile number (both should kept active till the end of application process) provided in the Online application form are their own or parents only. Since all the information/communication will be sent through e-mail on registered e-mail address, you should check your e-mails and University website regularly till the completion of admission process. All the students should check the University Website regularly for updates about admission.
- If you are found eligible for the course of your choice an email will be send to you with in a week of registration. The link provided in the email can be used to remit the first semester fees including admission fee, degree certificate fee, transcript fee and tuition fee of your concerned courses.
 - The students have to remit their application fee through State Bank Collect portal (https://www.onlinesbi.sbi/sbicollect/icollecthome.htm?corpID=5123025), to the Educational Institution Name "KVASU" "Course Director of Distance Learning" [State of Institution: Kerala].
- Remit the fee after registration using the system generated application number and before the submission of the online application form, since the details of fee remittance have to be entered. Candidates belonging to General Category should remit Rs.1020/- as the application fee (Rs.1000/-) and bank processing charges (Rs.20/-) those belonging to SC/ST (Native of Kerala origin) should remit Rs. 520/-. After remitting application fee, candidate should take the print out of the fee receipt.

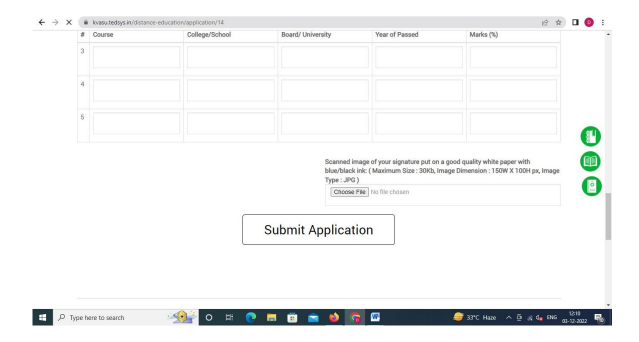
All candidates are requested to send the completely filled online application form along with the copy of the online fee receipt available from the SBI collect portal and the copy of certificates to prove the educational qualifications to dde@kvasu.ac.in with subject entitled "Application to the Technology enabled (distance) learning Programmes".

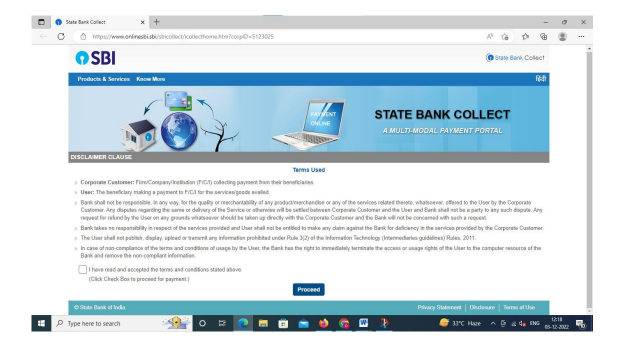
HOW TO APPLY www.kvasu.ac.in Academics **Technology Enabled Distance Learning** Select your Course Click Apply Tab Fill up the application form Submit application (another window for pay registration fee through SBI collect) (https://www.onlinesbi.sbi/sbicollect/icollecthome.htm?corpID=5123025 Pay registration fee (selected candidate will be intimated through registered e-mail address)



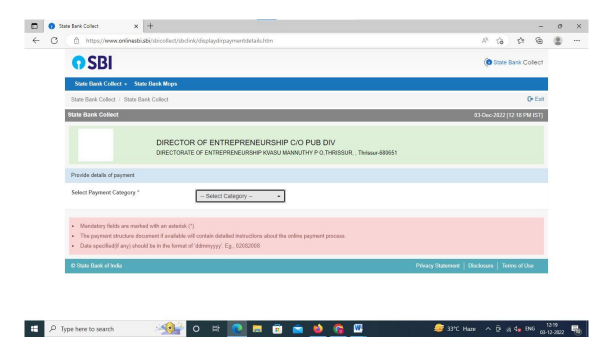


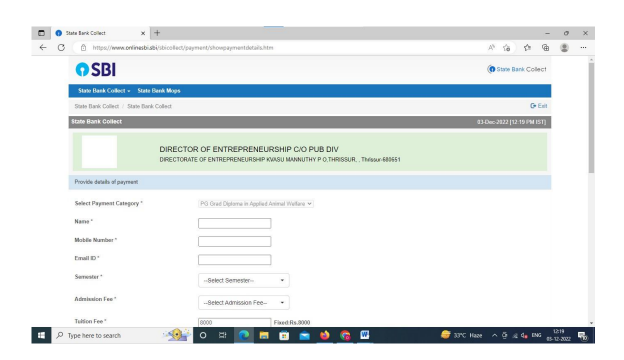
KERALA VETERINARY AND ANIMAL SCIENCES UNIVERSITY

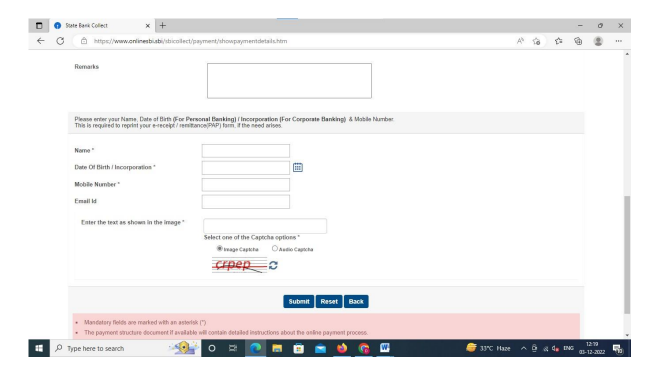




KERALA VETERINARY AND ANIMAL SCIENCES UNIVERSITY







PENALTY FOR FALSE INFORMATION

Any candidate who is found to have wilfully or otherwise given any particulars which are false or has suppressed material information or does not satisfy the requisite qualification for admission shall be disqualified. They shall not be allowed to continue on the rolls of the University, if it is detected at any stage of his/her studentship in the University.

SELECTION

Open selection, based on the academic performance of the candidate.

ADMISSION

The list of candidates selected for admission and the fees to be remitted will be published at the KVASU website www.kvasu.ac.in and available for reference at the University Headquarters, Pookode, Wayanad, Kerala – 673 576 or with the course directors concerned.

Candidates selected will be admitted to the course, provided they have to remit the prescribed fees in full on the due dates fixed, and produce all the relevant original certificates. A special fees of Rs. 2100/- will have to be paid in addition to the respective tuition fees at the time of admission, being admission fees and fees for certificates/ mark list.

If the selected candidates fails to pay the specified fees and join the course in time, their claims for admission will be cancelled without notice and the seat thus becoming vacant will be filled up with eligible candidates, if any, in the rank/waitlist.

The list of candidates selected for admission and the dates on which they have to report to join the course will be published at the KVASU website www.kvasu.ac.in and available for reference at the University Headquarters, Pookode, Wayanad, Kerala $-673\,576$ or with the course directors concerned.

Candidates aspiring admission may contact the respective course Directors for more information.

Selected candidates who come for contact classes shall find their own accommodation facilities.

IMPORTANT STATUTORY WARNING:

- 1. The application form in any other mode will not be accepted .The university will not responsible for the defects occurred in your application.
- 2. Incomplete applications and the application not enclosed with requisite documents will be summarily rejected. No correspondence will be entertained in this regard.
- 3. If you had faced any problem in making payment, contact with your bank before making another payment. University will not be responsible for the duplicate payments.
- 4. The prospectus is subject to further modification/ addition as may be considered necessary by the University and will be issued as executive orders/ notifications and the students are liable to obey the rules and regulations so amended or modified.

Sd/-Director of Entrepreneurship

Fee Structure for the Academic Year 2022-23

COURSE		Admission Fee	Tuition Fee	Degree Certificate Fee	Transcript	Total
PG Diploma in Ethno pharmacology	SEMI	300	10000	1500	300	12100
PG Dipionia in Etimo pharmacology	SEM II		10000			10000
PG Diploma in One Health	SEM I	300	10000	1500	300	12100
	SEM II		10000			10000
PG Diploma in Toxicological Pathology (PGDTP)	SEM I	300	15000	1500	300	17100
FG Diploma in Toxicological Fathology (FGDTF)	SEM II		15000			15000
PG Diploma in Food Safety and Quality Assurance	SEM I	300	12000	1500	300	14100
PG Diploma in Food Salety and Quality Assurance	SEM II		12000			12000
PG Diploma in Therapeutic Management of Infectious	SEMI	300	12500	1500	300	14600
Diseases of Pet Animals and Pet Birds	SEM II		12500			12500
PG Diploma in Poultry Entrepreneurship	SEM I	300	4000	1500	300	6100
PG Diploma in Founty Entrepreheurship	SEM II		4000			4000
PG Diploma in Dairy Entrepreneurship*	SEM I	300	4000	1500	300	6100
PG Diploma in Daily Entrepreneurship	SEM II		4000			4000
PG Diploma in Small Animal Theriogenology	SEMI	300	12500*	1500	300	14600
To a specific in a small remarks the regarding of	SEM II		12500*			12500
Post Graduate Diploma Course in Recent Advancement in Therapeutic and Prophylactic	SEM I	300	10000	1500	300	12100
Management of Infectious Diseases of Livestock	SEM II		10000			10000
Post Graduate Diploma in Applied Animal Welfare	SEM I	300	4000	1500	300	6100
Ethics And Law*	SEM II		4000			4000
PG Certificate in community based Disaster Management	SEM I	300	12000	1500	300	14100
PG Certificate in One Health Surveillance	SEM I	300	12000	1500	300	14100
PG certificate in Vet. Homeopathy(PGCVH)	SEM I	300	15000	1500	300	17100
Post Graduate Certificate Course in Veterinary Forensic Medicine	SEM I	300	15000	1500	300	17100
Post Graduate Certificate Course in Farm Journalism*	SEM I	300	5000	1500	300	7100
Certificate Course in Animal Forensics	SEMI	300	5000	1500	300	7100

^{*} Tuition fee for the programme is Rs.12500/- for Indian students & **250 USD for foreign students, per semester as fee for PG Diploma in Small Animal Theriogenology**

<u>NB:</u>

FOR MOOC COURSES

^{*} There will be continuous evaluation through quizzes and assignments

^{*} The Original Certificate will be issued directly by the university which has same validity of other distance learning courses