



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



PROSPECTUS

**FOR ADMISSION TO
M.S. and M.Sc. PROGRAMMES 2017**

M.S. AND M.Sc. PROGRAMMES - 2017

The Kerala Veterinary and Animal Sciences University intends a comprehensive development of the Livestock and allied sectors. Towards meeting this vision and to promote entrepreneurial ventures in the livestock sector, the University initiated academic programmes in diverse subjects of the Veterinary and Dairy sectors. To cater to the requirement of the diverse interests of the prospective students, courses have been designed taking into account the requirement and essentiality of the livestock and allied industry and the physical constraints of the learner. Hence, courses ranging from short term technology enabled mode modules to in-campus Masters degree programmes have been formulated.

KVASU is offering Master of Science programmes in (1) Biostatistics (2) Quality Control in Dairy Industry (3) Wildlife Studies (4) Biochemistry and Molecular Biology (5) Applied Microbiology (6) Animal Biotechnology and (7) Animal Sciences.

Sl No.	Discipline	Seats
1	M.Sc. in Biostatistics	10 (3 ICAR)
2	M.Sc. in Quality Control in Dairy Industry	10
3	MS in Wildlife Studies	10 (3 ICAR)
4	M.Sc. in Biochemistry and Molecular Biology	15 (3 ICAR)
5	M.Sc. in Applied Microbiology	10 (3 ICAR)
6	M.Sc. in Animal Biotechnology	15 (3 ICAR)
7	M.Sc. in Animal Sciences	10
	Total	80

1. M.S. in Wildlife Studies

The concern for conservation of wildlife *in situ* and in captivity has increased globally over the years. With this has increased the demand for trained personnel with sufficient practical exposure to manage real life situations involving free ranging and captive wildlife. A post-graduate course for bioscience graduates is the requirement of the day which can be pivotal in acting as a turning point for those who would like to turn from the mainstream towards the fast growing field of wildlife conservation and management.

College of Veterinary and Animal Sciences, Pookode, is located in Wayanad District, Kerala, which consists of a unique geographical region naturally blessed with varieties of wild flora and fauna. A major part of the district consists of reserved forest areas and parts of the Nilgiri Biosphere Reserve, identified by the UNESCO as a biodiversity hotspot

of international importance. The location of the well-equipped institute in this forest rich district of Kerala makes it the ideal place for students who have a passion for wildlife to seek specialized training in the field.

The MS (Wildlife Studies) programme is envisaged to provide a wildlife specialization to bioscience graduates from a variety of backgrounds keen to commit their lives to a career in the wildlife sector. This novel programme of the Kerala Veterinary and Animal Sciences University provides a common platform for scientists and experts from various fields related with wildlife and animal sciences as well as students seeking advanced training in wildlife studies to work together for the benefit of wildlife. The programme is presently offered by KVASU in technical collaboration with scientists of the Kerala Forest Research Institute, Peechi.

Eligibility: Bachelor's Degree in Biosciences (Botany, Zoology, Veterinary Science, Forestry etc.) (Students awaiting results can also apply)

Duration : Two Year (Four Semesters)

No. of seats : 10 (3 seats earmarked for ICAR candidates)

Campus : College of Veterinary and Animal Sciences, Pookode, Wayanad, Kerala

Tuition Fee : Rs. 70,000/- per semester (Plus Rs. 10250/- in I semester and Rs.2100/- in II semester -See page no.15, for the details of other fees)

Programme Structure	-	Total Credits
Major	-	31 (1 Seminar)
Minor	-	6
Supporting	-	3
Field training	-	10
Dissertation	-	10
Total	-	60

Course Code	Title of the Course	Credits
Major Courses		
WS01	Comparative Anatomy of Wild Animals	1+1
WS02	Wild Animal Biochemistry, Physiology and Molecular Cell Biology Techniques	1+1
WS03	Wildlife Taxonomy and Phylogenetics	1+0
WS04	Evolutionary Biology	1+0
WS05	Molecular Genetics Methods in Wildlife Studies	1+1
WS06	Wildlife Ecology	1+0
WS07	Management of Free Ranging and Captive Wildlife	2+1
WS08	Epidemiology and Wildlife Disease Ecology	1+0
WS09	Wild Animal Nutrition	1+1
WS10	Wildlife Diseases	2+1
WS11	Wild Animal Reproduction and Captive Breeding Techniques	1+0

WS 12	Restraint of Wild Animals and Management of Wildlife Emergencies	2+1
WS 13	Wild Animal Behaviour, Stress and its Management	2+1
WS 14	Wildlife Forensics and Meat Species Identification	2+1
WS 15	Zoonotic Diseases with Special Reference to Wildlife	1+1
Minor Courses		
WS 16	Biodiversity with Special Reference to the Nilgiri Biosphere Reserve (NBR)	1+1
WS 17	Biostatistics	2+1
WS18	Climatology and Climate Change	1+0
Supporting Courses		
WS19	Computer Application, Documentation Techniques and Monitoring Methods in Wildlife Management	1+1
WS20	Forest and Wildlife Laws	1+0
WS21	Physical Education (Physical Training, Horse Riding, Sports etc.)	0
Others		
WS22	Credit Seminar	1+0
WS23	Field Training	0+10
WS24	Dissertation	0+10

2. M.Sc. in Biostatistics

Bio-Statistics has emerged as an important branch of statistical sciences and it helps strengthening research in the disciplines of biology, biomedical sciences, health sciences, veterinary and animal sciences. This course is an interdisciplinary postgraduate course combining statistics, bioinformatics, epidemiology and health sciences. The course will enable the students to become biostatisticians, bio statistical programmers, SAS programmers, consultants and research associates in industry, hospitals, public health labs, planning and research departments, universities and government institutions.

Eligibility : Bachelors degree in Statistics/Mathematics with statistics as subsidiary subject. (Students awaiting results can also apply)

Duration : Two Year (Four Semesters)

No. of seats : 10 (3 seats earmarked for ICAR candidates)

Campus : College of Veterinary and Animal Sciences, Mannuthy

Tuition Fee : Rs. 25,000/- per semester (Plus Rs. 10250/-in I semester and Rs.2100/-in II semester- See page no.15, for the details of other fees)

Programme Structure	-	Total Credits
Major	-	41
Minor	-	6
Supporting	-	3
Research & Dissertation	-	10
Total	-	60

Course Code	Title of the Course	Credits
Major		
BSTAT 511	Probability Theory	2+0
BSTAT 513	Statistical Inference	2+1
BSTAT 514	Demography	1+1
BSTAT 515	Operations Research	2+1
BSTAT 521	Sampling Techniques	2+1
BSTAT 522	Experimental Designs	2+1
BSTAT 523	Data analysis using SPSS, R and SAS	1+2
BSTAT 524	Statistical Genetics and Biological Assays	2+1
BSTAT 531	Survival Analysis	2+1
BSTAT 532	Multivariate Analysis	2+1
BSTAT 533	Stochastic Processes	2+0
BSTAT 534	Time series Analysis	1+1
BSTAT 535	Regression Analysis	1+1
BSTAT 591	Seminar	1+0
BSTAT 541	Statistical Quality control	2+0
BSTAT 542	Actuarial Statistics	2+0
BSTAT 543	Statistical computing	1+1
BSTAT 599	Research and dissertation	10
Minor		
BSTAT 519	Epidemiology	2+0
BSTAT 529	Bioinformatics	2+1
BSTAT 539	Clinical Trials	1+0
Supporting		
BSTAT 512	Statistical Methods	2+1

3. M.Sc. in Quality Control in Dairy Industry

Now a days, consumers are very concerned about the safety of milk and milk products and the condition under which these are produced. Chemical and Microbiological safety plays a very significant role in the quality control of milk & dairy products world-wide. Food borne illness associated with milk & dairy products consumption recently has been found to be a common problem. Presence of micro-organisms in milk and milk products constitute public health hazards. Contamination of milk with pathogenic bacteria is largely due to unhygienic conditions in production and handling. Another potential area which causes risk to the consumers is antibiotic and elementary xenobiotic residues in milk & milk products. Application of HACCP system in dairy industry in order to maintain high quality of foods for safe consumption has increased the requirements for rapid and automated microbiological techniques. This post graduate course is designed to generate qualified persons to handle the emerging needs in Quality control sector in Dairy Industry. This course aims to provide information about chemical and microbiological contaminants in milk, rapid detection techniques and application of HACCP system on the food contaminants and Implementation of a regular toxicological control management program for bulk milk supply and to the Dairy

product manufacturing sector to efficiently identify toxic sources and remove them in due time. The course will further equip the students and open up opportunities to undertake career in Quality management of food products, as supporting staff for teaching, research etc.

Eligibility : Graduation in Dairy Science/ Food Technology/Food Microbiology/ Biotechnology/ / Food science/ Nutrition & Dietetics/ Chemistry/ Microbiology. (Students awaiting results can also apply)

Duration : Two Year (Four Semesters)

No. of seats : 10

Campus : College of Veterinary and Animal Sciences, Mannuthy

Tuition Fee : Rs. 50,000/- per semester(Plus Rs. 10250/-in I semester and Rs. 2100/-in II semester- See page no.15, for the details of other fees)

Programme Structure	-	Total Credits
Major	-	31 (1 seminar)
Minor	-	6
Supporting	-	3
Research & Dissertation	-	10
Training	-	10
Total	-	60

Course Code	Title of the Course	Credits
Major		
DQM801	Market milk production and quality	2+1
DQM802	Dairy equipment and milk processing	1+1
DQM803	Chemistry of milk and milk products	1+1
DQM804	Chemical analysis and quality assurance	1+1
DQM805	Advanced Analytical techniques in Dairy Chemistry	1+1
DQM806	Microbiology of milk borne pathogens	1+1
DQM807	Advanced Dairy Microbiology	1+1
DQM808	Fat Rich and Frozen Dairy Products and their Quality Maintenance	2+1
DQM809	Quality monitoring in Condensed & dried milks	1+1
DQM810	Quality concerns in indigenous dairy products	1+1
DQM811	Dairy starter cultures and quality control	1+1
DQM812	Packaging of dairy products	1+1
DQM813	Quality and safety management systems in dairy industry	1+1
DQM814	Environmental science and milk by product utilization	1+1
DQM815	In plant training	0+10
DQM 891	Masters Seminar	1+0
DQM 899	Research and dissertation	0+10

Minor

AMB 801	General Microbiology	3+1
AMB 806	Microbial Genetics and Molecular Biology	2+0

Supporting

BSTAT 551	Biostatistics	2+1
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4. M.Sc. in Biochemistry and Molecular Biology

Biochemistry and Molecular biology programme is designed to equip the students with a comprehensive theoretical and practical knowledge in the intricate mechanisms of 'life'. The science of biochemistry relates to the chemical processes in living cells which mainly encompasses the understanding of metabolic and biochemical signaling pathways that outline the ever mysterious sustenance of life. Molecular biology, on the other hand, is a branch of life sciences that signifies the functionalities of macromolecular complexes that delineate the phenomenon of life. On the whole, these two areas of life science complement to the foundation of important biomedical applications such as genetic engineering, biotechnology and immunology.

Eligibility: Bachelor degree in Biochemistry/ Biotechnology/ Microbiology/ Chemistry/ Dairy Science/ Zoology (Students awaiting results can also apply)

Duration : Two Year (Four Semesters)

No. of seats : 15 (3 seats earmarked for ICAR candidates)

Campus : College of Veterinary and Animal Sciences, Mannuthy

Tuition Fee : Rs. 30,000/- per semester (Plus Rs. 10250/-in I semester and Rs. 2100/- in II semester-See page no.15, for the details of other fees)

Programme Structure	-	Total Credits
Major	-	31
Minor	-	6
Supporting	-	3
Research & Dissertation	-	10
Training	-	10
Total	-	60

Course Code	Title of the Course	Credits
Major		
BMB801	Physical Chemistry and Bioenergetics	2+0
BMB802	Chemistry of Biomolecules	3+1
BMB803	Cell Biology	2+0
BMB804	Enzymology	2+0
BMB805	Carbohydrate and Lipid Metabolism	2+0
BMB 806	Protein and Nucleic Acid Metabolism	2+0
BMB 807	Nutritional Biochemistry	2+0
BMB 808	Clinical Biochemistry	2+2

BMB 809	Immunochemistry	1+0
BMB 810	Analytical Biochemistry	2+2
BMB 811	Molecular Biology	2+0
BMB 812	Biotechnology and Genetic Engineering	2+1
BMB 891	Seminar	1+0

Minor

BMB 813	Fundamentals of Physiology	3+1
BMB 814	Molecular Endocrinology	2+0

Supporting

STAT 530	Biostatistics	2+1
BMB 899	Research and Dissertation	10
BMB 800	Training	10

5. M.Sc. in Applied Microbiology

This programme is designed to generate qualified personnel to handle the rapidly emerging needs in the field of Applied Microbiology. In the present scenario microbiology is acquiring great importance in the context of its applications in food safety, fermentation technology, molecular biology, industrial biotechnology, bio-control of pests and sewage/waste management. The proposed course envisages a coordinated approach by clubbing all the relevant fields which cater for the beneficial use of microbes. A student mastering this course will therefore be able to do independent research or become professional specialist in any of the several areas covered by the curriculum.

Eligibility: Bachelor's degree in Microbiology/ Zoology/ Botany/ Biotechnology/ Chemistry/ Veterinary Science/ Agriculture. (Students awaiting results can also apply)

Duration : Two Year (Four Semesters)

No. of seats : 10 (3 seats earmarked for ICAR candidates)

Campus : College of Veterinary and Animal Sciences, Mannuthy

Tuition Fee : Rs. 70,000/- per semester (Plus Rs. 10250/- in I semester and Rs.2100/- in II semester -See page no.15, for the details of other fees)

Programme Structure	-	Total Credits
Major	-	31
Minor	-	6
Supporting	-	3
Research & Dissertation	-	10
Training	-	10
Total	-	60

Course Code	Title of the Course	Credits
Major		
AMB801	General Microbiology	3+1

AMB802	Microbial Physiology and Biochemistry	1+0
AMB803	Medical Microbiology	3+0
AMB804	Microbiological Techniques	0+3
AMB805	Immunology and applications	3+1
AMB 806	Microbial Genetics and Molecular Biology	2+0
AMB 807	Recombinant DNA Technology	1+2
AMB 808	Environmental Microbiological & Waste water Management	2+1
AMB 809	Bioprocess Technology	3+1
AMB 810	Agricultural Microbiology	1+0
AMB 811	Biotechnology in Dairy Industry	1+1
AMB 812	Research (Dissertation)	0+10
AMB 813	Training	0+10
AMB 814	Seminar	0+1
Minor		
VPH605	Principles of Food Hygiene and Safety	2+1
SDS 608	Microbiology of Milk and milk products	2+1
Supporting		
STAT 551	Biostatistics	2+1

6. M.Sc. in Animal Biotechnology

Modern biotechnology could greatly help in the improvement of animal health and productivity, by replacing outdated technologies with advanced biotechnological methods. Maximal exploitation of biotechnological devices and modern technologies is the only potential tool to maximize livestock and agricultural productivity of our country in a shortest possible time. It has also got tremendous potential for improving the socio-economic status of the farmers and weaker sections of our society.

Due to limitations of trained personnel and research facilities, new scientific developments in biotechnology have not been fully exploited for improvement of livestock health and productivity in our country. There is a great demand for trained manpower in biotechnology world over and particularly in India.

Eligibility : B.Sc./B.Tech in Biotechnology/B.Tech in Dairy Science & Technology /Degree in Life Science subjects.(Students awaiting results can also apply)

Duration : Two Year (Four Semesters)

No. of seats : 15 (3 seats earmarked for ICAR candidates)

Campus : College of Veterinary and Animal Sciences, Mannuthy

Tuition Fee : Rs. 65,000/- per semester (Plus Rs. 10250/-in I semester and Rs. 2100/-in II semester -See page no.15, for the details of other fees)

Programme Structure	-	Total Credits
Major	-	31
Minor	-	6
Supporting	-	3
Research & Dissertation	-	20
Total	-	60

Course Code	Title of the Course	Credits
ABT 601*	Basic and Applied Biotechnology	3+0
ABT 602**	Fundamentals of Cell and Molecular Biology	3+0
ABT 603*	Applied Molecular Biology	2+1
ABT 604**	Animal Cell Culture: Principles & Applications	1+2
ABT 605**	Molecular Diagnostics	1+2
ABT 606	Vaccine Biotechnology	2+0
ABT 607	Immunology Applied to Biotechnology	1+1
ABT 608	Introduction to Bioinformatics	1+1
ABT 609**	Animal Genomics	2+1
ABT 610**	Reproductive Biotechnology	2+1
ABT 611**	Techniques in Molecular Biology & Genetic Engineering	0+3
ABT 612	Biodiversity, Biosafety & Bioethics	2+0
ABT 613	Molecular Forensics	2+1
ABT 614	Industrial Biotechnology	2+1
ABT 615*	Probiotics & Feed Biotechnology	3+0
ABT 616	Animal Biotechnology	3+0
ABT 691	Master's Seminar	0+1
ABT 699	Master's Research	20

*Courses may also be taken as Minor/Supporting

** Compulsory for Master's Programme.

7. M.Sc. in Animal Science

M.Sc. Animal Science programme is offered by Livestock Production Management department under Faculty of Veterinary and Animal Sciences. The Animal Science MSc program covers studies on global animal wealth, production trends of ruminant's mono gastric, and poultry. Animal science study help people to develop an understanding of the biology of domestic and captive animals, their care, management and use as a resource for food, fiber, recreation and companionship. The course explores innovation and intervention needed for improving production and reproduction of farm animals and birds utilizing tools of genetics and breeding, biotechnology and management. The course equips students to manage animals in a way that integrates Livestock Production

with industry without compromising animal welfare and comfort. The course aims to develop skills in designing projects and its efficient implementation by imparting knowledge on project management, human resource management and business management.

Eligibility : Graduate in Veterinary/Life Sciences. (Students waiting for result can also apply)

Duration : Two Year (Four Semesters)

No. of seats : 10 (*Preference for sponsored candidates*)

Campus : College of Veterinary and Animal Sciences, Mannuthy

Fee : Rs. 70,000/- per semester (Plus Rs. 10250/-in I semester and Rs. 2100/-in II semester -See page no.15, for the details of other fees)

Programme Structure	-	Total Credits
Major	-	23
Minor	-	17
Research & Dissertation	-	10
Training	-	10
Total	-	60

Course Code	Title of the Course	Credits
Major		
ASC 801	Status and scope of livestock production	2+1
ASC 802	Monogastric animal science	1+1
ASC 803	Ruminant production and Management	1+1
ASC 804	Essentials of Poultry Science	1+1
ASC 807	Current issues in Dairy sciences	1+0
ASC 809	Behaviour of farm and companion animals	1+0
ASC 811	Project Management	1+1
ASC 812	Fodder production and Storage technology	1+1
ASC 815	Stress physiology and animal welfare	1+1
ASC 816	Climate change impact and adaptation for Livestock	2+1
ASC 818	Sustainable agriculture and Food security	1+0
ASC 819	Livestock business Management	1+1
Supporting		
ASC 805	Genetics and animal breeding	2+1
ASC 806	Nutrition and feed Technology	1+1
ASC 808	Meat Sciences and Meat products technology	2+1
ASC 810	Research philosophy and statistical method For life sciences	2+1
ASC 813	Human resource Management	1+1

ASC 814	Innovation and knowledge transfer	1+1
ASC 817	Food biotechnology	2+0
ASC 820	Research Dissertation	10
ASC 821	Training	10

KVASU Assistantship for M.S. and M.Sc. Programmes

KVASU Assistantship of Rs. 5000/- per month will be awarded to proportionate number of students (Maximum two students) from each M.S. and M.Sc. programmes. Candidates eligible for Assistantship are selected from the rank list prepared for this purpose. Candidates who are awarded any other fellowship/scholarship will not be eligible for the above benefit. The candidates on deputation are also not eligible for these benefits. The candidates who have secured assistantship are not eligible for temporary discontinuation. In cases of discontinuation of any nature the candidates are liable to refund the amount realized as assistantship as per Government of Kerala recovery rules.

RESERVATION OF SEATS

Reservation of seats shall be governed by the rules of the Kerala State Government.

Fee exemption and communal reservation of seats are restricted to the candidates belonging to Scheduled Caste/Scheduled tribes and other eligible communities of Kerala origin as per the rules in force.

HOW TO APPLY

All candidates seeking admission for M.Sc. and MS Programme should submit their applications on-line.

Candidate should fill the online application form available in University website www.kvasu.ac.in, uploading his/her passport size color photograph (150WX200H pixels) and signature (250WX90H pixels). The size of photograph and signature shall not exceed 30 kb. Thereafter the candidate should make the remittance of the application fee by any of the methods, furnished below.

a. Making payment through Demand Draft

Submit the application filling the details in application form. Before filling the application, Demand Draft in favour of Finance Officer, Kerala Veterinary and Animal Sciences University, Pookode, Wayanad payable at State Bank of India, Kalpetta for Rs. 1000/- for those belonging to General category and Rs. 500 for SC/ST category being the application fees has to be taken from any nationalized bank. The details of Demand draft should be entered in the application form.

Through credit card/debit card/Internet banking:-

Remit the fee at the time of submission of the application form through online payment mode using credit card/debit card/Internet banking. Candidates belonging to General Category should remit Rs.1020/- as the application fee and bank processing charges 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 online application submitted using user ID and password and send the same after affixing signature of the applicant in the space provided with the following enclosures to the 'The Director (Academics & Research), Kerala Veterinary and Animal Sciences University, Pookode, Lakkidi P.O, Wayanad, Kerala, Pin 673576'.

Document to be enclosed with the application

1. Copy of the receipt if paid through Online or Demand draft if the payment of the application fee is made by Demand Draft. Name and address of the candidate and course for which applied must be entered on the back side of the Demand Draft. A Xerox copy of the same shall be retained by the candidate.
2. Attested copies of SSLC certificate, Degree Certificate and the final mark list of Degree examination
3. Community/Caste certificate and income certificate, if the candidate claims any reservation

Points to be noted

1. Application will be received only through online. Hardcopy of the application after affixing signature in the space provided should be sent to the Director (Academics & Research), Kerala Veterinary and Animal Sciences University, Pookode, Lakkidi P.O, Wayanad, Kerala, Pin 673576'.
2. Hardcopy of the application shall be enclosed with the Demand draft, if the payment of application fee is made through DD.
3. Attested copies of SSLC certificate, Degree Certificate, final mark list of Degree examination, Caste/Community certificate if seeking communal reservation.
4. Separate application is to be submitted if the candidate wants to apply for more than one course.

PENALTY FOR FALSE INFORMATION

Any candidate who is found to have willfully 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. In case the candidate has already passed out of the University, then the degree awarded by the University will be withdrawn and so notified.

REJECTION OF APPLICATION AND DISQUALIFICATION OF CANDIDATES

Applications received late or defective or incomplete in any manner or which do not contain any of the enclosures specified above are liable to be summarily rejected.

Applicants who attempt to canvas or influence the members of the Selection Committee directly or otherwise will be disqualified.

SELECTION

Selection will be from the rank list prepared by the University on the basis of the performance in the entrance test conducted by Kerala Veterinary and Animal Sciences University.

Entrance examination of one hour duration consists of multiple choice questions.

Candidates will be considered for admission only if they secure a minimum of 40% marks in the entrance examination. The minimum is 30% for SC/ST candidates.

Reservation of seats shall be governed by the rules of the Kerala State Government.

ENTRANCE TEST

The candidate should download the admit card from University website from **07.08.2017 to 10.08.2017** using user ID and password. The University will not send admit card to any candidates by post.

Entrance examination will be conducted at College of Veterinary and Animal Sciences, Mannuthy, Thrissur or any other centre notified by the University.

Admit card shall be issued to the candidates who have applied. On detailed scrutiny, the applications with discrepancies or not satisfying the criteria if any found, shall be rejected. The issue of hall ticket for appearing in the examination will not, in any way, entitle for any claim for the selection even if he/she passes the entrance examination. If candidates are found not fulfilling any of the essential eligibility, the candidature will be cancelled at any stage of selection process and no appeal against such cancellation will be entertained.

Candidates will be required to attend (at their own expense) the entrance test at the place and time to be notified. Candidates reporting after commencement of the examination will not be permitted to write the examination. Similarly candidates will not be allowed to leave the examination hall in the middle of the examination. Use of mobile phones in the examination hall is strictly prohibited

The originals of all certificates and documents should be produced at the time of admission. Those who do not produce the original documents at the time of admission, shall forfeit their seat and the seats will be filled from the waiting list or in any other manner deemed fit by the University.

SCHEDULE FOR THE ADMISSION OF M.S/M.Sc. PROGRAMMES

Receipt of online Application begins	01.06.2017
Last date of receipt of Application	24.07.2017
Last date of receipt of Hard copy of Application	31.07.2017
Memo for entrance examination (Download from website)	7 th to 10 th Aug, 2017
Entrance examination	16.08.2017
Publication of Entrance Result	16.08.2017
Interview	19.08.2017
Publishing Rank list and Select list	23.08.2017
Admission	30.08.2017
Registration	13.09.2017
Classes begin	14.09.2017

ANNOUNCEMENT OF RESULTS

The result of entrance examination and the final rank list will be published in the University website on the dates as tentatively scheduled. No separate intimation letter

will be sent to the qualified candidates.

ADMISSION

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

Candidates selected will be admitted to the course, provided they pay the prescribed fees in full on the due dates fixed, and produce all the relevant original certificates.

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

Candidates should produce the original certificates for proof of age, qualifications, transfer certificates, conduct certificate, medical fitness certificate obtained from any Medical Officer not below the rank of Civil Surgeon, at the time of admission.

Candidates who secured their degrees from Universities outside Kerala state should produce Migration Certificate within a month after securing admission.

On no account shall a student, who discontinued his/her studies without the orders of the Head of the Institution/Course Director, be re-admitted or any fees remitted will be reimbursed/ refunded.

Permanent discontinuation from the M.Sc./MS Programme is permitted only after remitting the entire course fee.

FEES

Fees, in addition to tuition fee to be remitted by the student in each semester are furnished below.

Particulars	1 st semester	Subsequent Semesters
1. Admission fees*	300	-
2. Special fees		
College caution deposit* (refundable)	1000	-
Library fee	500	500
Stationery	300	300
Recreation Fee	200	200
Students Union Fee	500	500
Magazine fee	100	100
University Union fee	500	500
Medical inspection fee	100	-

University Fee	2000	
Course Syllabus	250	-
Exam fees	1000	-
Comprehensive Examination fee*	500	
Final Viva-voce Examination fee*	1000	
Provisional degree*	200	-
Certificate*	1500	-
Transcript*	300	-
Total	10250	2100

Medical inspection fee, University Fee, Course Syllabus, Exam fees are to paid in the odd semesters.

*Payable at the time of admission only

• **SPECIAL FEES WILL BE APPLICABLE TO ALL STUDENTS IRRESPECTIVE OF CONCESSIONS**

EXEMPTION FROM PAYMENT OF FEES

Scheduled Caste and Scheduled Tribe candidates will be given exemption from payment of fees subject to the grant of concession by the Scheduled Caste Development Department, Government of Kerala. However, they will have to pay various caution deposits. They should also submit applications for concession in the prescribed form.

The High Court of Kerala will be the only judicial body to decide on the disputes arising if any, in the matter of admissions.

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.

Dress code: the students shall observe dress code prescribed by the institution and shall be intimated to them at the time of admission.

RESIDENTIAL FACILITIES

Limited hostel facilities are available at both campuses. This will be provided to the students, depending on availability. Those who do not get admission in hostels shall make their own arrangements for stay. University does not undertake to provide such facility by way of this prospectus.

WARNING: RAGGING IS A CRIMINAL OFFENCE AS PER THE 'ANTI-RAGGING ACT' OF THE GOVERNMENT OF KERALA. STUDENTS INDULGING IN SUCH ACTIVITIES WILL BE PUNISHED AS PER THE LAW.

REGISTRAR