#### **DEGREE PROGRAMMES**

The University offers Bachelor degree programmes in the faculty of Veterinary and Animal Husbandry, Dairy and Fisheries Sciences. The teaching activities are carried out in through seven colleges under the jurisdiction of this University.

Programmes	Colleges	Duration	Course Curriculum
B.V.Sc & A.H	Veterinary College, Bangalore Veterinary College, Bidar Veterinary College, Shivamoga Veterinary College, Hassan	9 Semesters of core courses + Internship programme of 6 calendar months	As per MSVE regulations of Veterinary Council of India, New Delhi
B.Tech (D.Tech)	Dairy Science College, Bangalore Dairy Science College, Mahagoan, Gulbarga	8 Semesters including 6 months in plant training	IV Deans Committee recommendations of ICAR
B.F.Sc	College of Fisheries, Mangalore	8 Semesters including 6 months in plant training	IV Deans Committee recommendations of ICAR

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Table.2 The years of commencement of various UG programmes.

College	Degree offered	Duration (years)	Year of start
Veterinary College, Bangalore	B.V.Sc & AH	5	1958
Veterinary College, Bidar	B.V.Sc & AH	5	1984
Veterinary College, Shimoga	B.V.Sc & AH	5	2006
Veterinary College, Hassan	B.V.Sc & AH	5	2007
Dairy Science College, Bangalore	B.Tech(D.Tech)	4	1980
Dairy Science College, Gulbarga	B.Tech (D.Tech)	4	2007
College of Fisheries, Mangalore.	B.F.Sc	4	1969

### **Eligibility for Admission**

The candidates to be eligible for admission to Bachelor degree programmes of the University should posses the following requirements.

# 1. B.V.Sc. & A.H. (as per the MSVE regulations of Veterinary Council of India, New Delhi

- a. The candidates should have a passed and have minimum of 50 % aggregate marks in Physics, Chemistry, Biology and English of the second year PUC of Karnataka Pre-University Board or its equivalent examination.
- b. For candidates belonging to SC/ST and Cat-I a minimum of 40% aggregate marks in Physics, Chemistry, Biology and English of the second year PUC of Karnataka Pre-University Board or its equivalent examination.
- c. The candidates should have appeared for common entrance test (CET) in Physics, Chemistry, Biology conducted by Karnataka Examination Authority, Govt. of Karnataka, Bangalore.
- d. The candidate should be completing 17 years of age as on 31st December of that academic year.

### 2. B.Tech. (D.Tech.) and B.F.Sc.

a. The candidates should have passed second year PUC of Karnataka Pre-University Board or its equivalent examination Physics, Chemistry, Biology and Mathematics as elective subjects

#### **ADMISSION PROCEDURE IN BRIEF**

Students shall be admitted to the University in accordance with the Regulations issued by the Board of Management. Any modification to the Regulations shall be made by the Vice-Chancellor with the approval of the Board of Management in accordance with the rules of the Government that are in force and that may be issued from time to time by the Government in this regard. The number of students to be admitted will be decided by the Board of Management on the recommendations of the Academic Council. The admission notifications for different degree programmes are notified in important newspapers and also in all colleges of the university.

#### A. Admission to seats under general quota reservation quota:

Admission for the seats shall be made strictly according to the merit which shall be determined as under:

i. B.V.Sc. & A.H.	50% of the marks obtained in Physics, Chemistry & Biology in		
	the common entrance test conducted by Govt. of Karnataka is		
	taken for preparing the merit list as per "Minimum Standards of		
	Veterinary Education Regulations 2008" prescribed by		
	Veterinary Council of India		
ii B Tech (D Tech) &	Percentage of marks obtained in Physics Chemistry		

ii. B.Tech (D.Tech) &Percentage of marks obtained in Physics, Chemistry,<br/>B.F.Sc.B.F.Sc.Mathematics & Biology in 2nd year Pre-University examination<br/>of Karnataka or its equivalent

#### B. Admission to seats under reservation quota:

Admission to the University is made subject to reservation of seats for SC/ ST/ Cat 1/OBC as prescribed by the State Government time to time. Further, reservations during admission also includes special categories viz., rural, Kannada medium study, NCC, sports, scouts and guides, children of Ex-servicemen, candidates with Physical Disability (Physically Handicapped) and candidates from Anglo-Indian community as per the regulations of Government of Karnataka issued from time to time.

## C. Admission to seats under Agricultural quota (seats reserved for agriculturists / children of agriculturists):

Agriculturist' means a person who as owner or as tenant holds land and includes all those whose main source of income is from personal cultivation of land or manual labour in Agricultural land or Animal Husbandry or Fisheries activities as specified in the act vide Chapter II (7). The seats under this quota will be filled up by conducting practical test as determined and specified in the prospectus from time to time. In respect of seats reserved for agriculturists / children of agriculturist, the University conducts a practical test (PT) for 200 marks. The merit list shall be prepared for allotment of seats by taking the marks as indicated below (as per G.O. AHD 17 AUM 2004, Bangalore dt.12-10-2004 as amended from time to time).

i. B.V.Sc. & A.H.	50% of the marks secured in PCB of common entrance test conducted by Govt. of Karnataka + 50% of the marks secured in practical test (PT) conducted by the University
ii. B.Tech (D.Tech) &	50% of the marks secured in PCMB in 2nd year PUC or its
B.F.Sc.	equivalent + 50% of the marks secured in practical test (PT) conducted by the University

The candidates who fail to appear for practical test (PT) and those candidates who attend the practical test but score less than 100 marks in PT are not eligible for claiming seats under this quota. The PT is conducted for 200 marks by the University on the specified date and time and the candidates will be required to identify the specimen and carry out field operations related to Veterinary, Dairy and Fisheries and allied sciences including agriculture subjects.