

PROSPECTUS

2009-10



**GURU ANGAD DEV
VETERINARY AND ANIMAL SCIENCES UNIVERSITY
LUDHIANA - 141 004 (PUNJAB) INDIA**

IMPORTANT DATES

Last date for receipt of application form (without late fee)	18.05.2009
Last date for receipt of application form (with late fee of Rs. 600/-)	22.05.2009
CET-GADVASU (For B.V.Sc. & A.H./B. Tech. (Dairy Technology)/ B.F.Sc.)	23.06.2009
First Counselling (B.V.Sc. & A.H. and B.F.Sc.)	30.06.2009
First Counselling (B. Tech. Dairy Technology)	01.07.2009
Second Counselling (B.V.Sc. & A.H.)	22.07.2009
Second Counselling (B. Tech. Dairy Technology and B.F.Sc.)	11.08.2009
Third Counselling (All Undergraduate programmes)	01.09.2009

Important Notes:

1. At the time of applying for CET-GADVASU, only green coloured form along with Bank Draft for Rs. 1700/- should be submitted.
2. Bank draft should be in favour of Comptroller GADVASU, Ludhiana
3. Application form (White colour) duly filled in along with enclosures should be submitted by the eligible candidates at the time of counselling.

Price:

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For NRIs / Children of NRIs / Wards of NRIs

Rs. 2000.00 per copy (at the counter)
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**GURU ANGAD DEV VETERINARY AND ANIMAL SCIENCES
UNIVERSITY, LUDHIANA-141 004**

IMPORTANT

Any dispute arising out of anything connected with the University and its activities including admissions/operation of semester rules will be subject to the jurisdiction of the Courts situated at Ludhiana.

DISCLAIMER

The statements made in the prospectus and all the information contained here-in are believed to be correct at the time of publication. However, the University reserves the right to make any time, without notice, changes and additions to the regulations, conditions governing the conduct of students, requirement(s) for degree or diploma, fees and any other information, or statements contained in this prospectus. No responsibility will be accepted by the University for hardship or expenses incurred by its students or any other person (s) for such change(s), addition(s), omission(s) or error(s), no matter how they are caused.

**GURU ANGAD DEV VETERINARY AND ANIMAL SCIENCES UNIVERSITY
LUDHIANA**

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ABBREVIATIONS

Armed Forces	A F
Bachelor of Veterinary Science and Animal Husbandry	B.V.Sc. & A.H.
Backward Class	B C
Bachelor of Dairy Technology	B. Tech. (Dairy Technology)
Bachelor of Fisheries Science	B.F.Sc.
College of Fisheries	COF
College of Veterinary Science	COVS
College of Dairy Science and Technology	CODST
Common Entrance Test- Guru Angad Dev Veterinary and Animal Sciences University	CET - GADVASU
Disabled Person	D P
Doctor of Philosophy	Ph.D.
Freedom Fighter	FF
General Category	GEN.
Guru Angad Dev Veterinary and Animal Sciences University	GADVASU
Indian Council of Agricultural Research	ICAR
Kashmiri Migrant	KM
Master of Veterinary Science	M.V.Sc.
Master of Science	M.Sc.
Master of Fisheries Science	M.F.Sc.
Non-Resident Indian	NRI
Overall Credit Point Average	OCPA
Overall Grade Point Average	OGPA
Pension Payment Order	PPO
Post Graduate Institute of Veterinary Education & Research	PGIVER
Punjab Agricultural University	PAU
Remount and Veterinary Squadron National Cadet Corps	R&V Sqn. NCC
Scheduled Castes	SC
Scheduled Tribes	ST
Sports Person	SP
Terrorist Affected	TA
Tsunami Affected	TSA
Veterinary Council of India	VCI

INTRODUCTION

Guru Angad Dev Veterinary and Animal Sciences University started functioning on 21st April, 2006 at Ludhiana to serve the society by promoting the livestock production, health and prevention of the diseases through integrated teaching, research and extension programmes. The University was established with the following goals and objectives :

- To help the society by providing adequate supply of trained veterinary professionals capable of handling livestock health and production aspects including Master's and Doctorate level specialists according to the needs of the State Government and allied agencies.
- To undertake research work in selected areas and wherever applicable following multi-disciplinary approach.
- To provide opportunities for continuing education for professionals in veterinary science.
- To provide consultancy and specialist services to livestock owners, government, semi-government and allied agencies.
- To run "Referral" hospitals for specialized treatment of the referred livestock patients and also to provide clinical training to the students.
- To provide technical expert opinion to different government and other agencies whenever called upon.
- To foster faculty development by providing them with opportunities to participate in appropriate training programmes, conferences, workshops, seminars, symposia etc. and avail other opportunities in exchange programmes.
- To encourage cooperation and collaboration with other departments, colleges, universities and industries both nationally and internationally.

1. College of Veterinary Science

The College of Veterinary Science is a daughter institution of Veterinary School established in 1862 with one year course at Poona which was later upgraded as the first Veterinary College at Lahore in 1882. A part of the Lahore Veterinary College was shifted to Hisar in 1948 after partition. Later, the College of Veterinary Medicine was set up in 1969 as a constituent college of Punjab Agricultural University, Ludhiana. Now this college is a part of Guru Angad Dev Veterinary and Animal Sciences University, Ludhiana. The college was created to be a centre of regional, national and international excellence in teaching, research and learning in animal health and production. It caters to the needs of Punjab by carrying out teaching, research and extension education programmes pertaining to livestock production and health problems and has been instrumental in ushering in an era of 'White Revolution' in the State.

The college has highly competent and experienced faculty members who have made significant contributions in research on animal health and production and won various national and international awards. The Minimum Standards of Veterinary Education Degree Course (B.V.Sc. & A.H.) Regulations, 1993 of Veterinary Council of India (VCI), subsequently revised in 2008, have been implemented in the College. External examination system was introduced from the batch admitted in 1998 and onwards for B.V.Sc. & A.H. 5-year programme. The college is recognized by the Veterinary Council of India and has obtained accreditation from the Indian Council of Agricultural Research (ICAR) in the year 2004. This is the only veterinary college in India having two ICAR Centres of Advanced Studies, viz. in the Departments of Veterinary Surgery & Radiology and in Department of Animal Reproduction, Gynaecology and Obstetrics.

This college has 18 departments having excellent laboratory facilities and adequate infrastructure for the undergraduate and postgraduate teaching and research, a well equipped veterinary teaching hospital to cater to the demands of large and small animal health care. In addition, the college also has an elite dairy herd and poultry farm which provide adequate facilities for teaching and research. The college offers the following programmes of study:

- (i) B.V.Sc. & A.H. 5-year programme
- (ii) M.V.Sc.
- (iii) Ph.D.

The programme leading to the award of the B.V.Sc. & A.H. degree is designed to equip graduates with the knowledge and skills essential to a veterinary career. The programme is divided into three phases. The pre-clinical phase, undertaken in years one and two, provides education in basic sciences such as Anatomy, Physiology and Biochemistry, as well as in Animal Husbandry through intramural learning. The para-clinical phase, undertaken in years three and four, includes bridging subjects between the pre-clinical and clinical phases, such as Pathology, Microbiology, Parasitology and Pharmacology. The clinical phase (Surgery, Medicine and Gynaecology) starts in year four and culminates in the fifth and final year. At the end of course work, the students undergo a compulsory rotational internship programme of six calendar months envisaging on the job training in Animal Production, Technology, Diagnostic Laboratories and Clinical practice. The programme is driven by the Minimum Standards of Veterinary Education Degree Course (B.V.Sc. & A.H.) Regulations, 1993 of Veterinary Council of India, subsequently revised in 2008 and aims for research-enriched learning and subject coherence ensuring a balance of knowledge in relation to the common domestic species. The various departments of the college, aided by teaching veterinary hospital ensure both currency and relevance in the basic and applied biological sciences through clinical practice.

Recent graduates have shown considerable satisfaction with the programme of study, as it prepared

them for professional life and have developed confidence in their skills for clinical investigation and lifelong learning, in the context of general practice.

The successful completion of B.V.Sc. & A.H. programme entitles the graduates for registration with the Punjab State Veterinary Council / Veterinary Council of India as registered veterinary practitioners.

2. College of Dairy Science and Technology

Agricultural farming in Punjab is a symbiosis of crop and dairy farming. However, the contribution of dairy sector to the economy of the state is progressively increasing at a faster rate as compared to agriculture sector. There is great scope of marketing milk and milk products in India as well as abroad. Punjab is a milk surplus state and a large volume of total milk produced in the state is sold to neighbouring states and metropolis. Out of 9.167 million tones of milk produced in the state, about 55% is used for domestic consumption, 31% is marketed through the unorganized sector and only 14% by the organized sector of milk plants in the co-operative and private sectors. In most developed countries of the world, the proportion of milk handled by the processing industries is around 90%. The total installed milk handling capacity of 50 milk plants already established in the private and cooperative sectors is about 53 lac litres per day and out of this, only 65% is being utilized. This indicates that major portion of the increased milk production in the state can be diverted to the organised sector thus providing ample opportunities of value addition. There is great future and economic potential for domestic and export market for processed and value added dairy products. This will help in improving the profitability of dairy sector.

A College of Dairy Science and Technology has been established at Guru Angad Dev Veterinary and Animal Sciences University, Ludhiana (Punjab) to meet the manpower requirements for milk processing sector and for evolving and transfer of appropriate milk processing technologies. Presently, the College is offering the following programme of study:

- (i) B.Tech.(Dairy Technology), 4-year programme

It is a unique job oriented course for the total development of highly professional dairy specialists through the value based education, research and training in dairy science and technology for meeting the requirements of industry, research and development. The graduates during industrial training will also get acquainted with various facets of professionally managed industries which include production management, raw material purchases, personnel management, sales and marketing. This will help the students to acquire confidence to work as highly professional human resource for dairy industry.

The programme follows the curriculum recommended by 4th Deans Committee constituted by the India Council of Agricultural Research aimed at improving the quality of education and to sustain the “White Revolution” and making India prominent on the dairy map of the world.

3. College of Fisheries

The College of Fisheries is the only college in northern states which is equipped to undertake teaching, research and training in fisheries. The college is currently concentrating on the following objectives

- Human Resource Development in fisheries.
- Basic, applied and adaptive research on emerging problems in fisheries.
- Technology transfer to fish culturists, entrepreneurs and industry.

The college has highly competent and experienced faculty. Appropriate field and laboratory facilities are also available for teaching and research. The College offers following programmes of study:

- (i) B.F.Sc. 4-years programme
- (ii) M.F.Sc.
- (iii) Ph.D.

The curriculum of the four year degree programme (B.F.Sc.) is based on recommendations of the 4th Dean's Committee of the ICAR and is divided into eight

semesters. During the first seven semesters, courses (theory and practicals) covering taxonomy, anatomy, physiology, biology, biochemistry, culture techniques, nutrition, breeding, disease management for finfish and shell fishes, aquatic ecology, culture and capture fisheries resources and their management, post harvest technology, marketing and trading, economics and statistical methods and extension education will be offered. The eighth semester would include Rural Area Work Experience (RAWE).

The curriculum of M.F.Sc in aquaculture is based on ICAR recommendations. It comprises of four semesters and will cover theory and practical in aquaculture technologies, in fishery resource management, fishery biology, post harvest processing, fisheries' economics, marketing and extension. Project/thesis will be the integral part of the programme.

The successful completion of B.F.Sc. and M.F.Sc. would entitle the graduates and the postgraduates for better job opportunities in the State Fisheries Department, Universities, Fisheries Institutes and private fisheries sector/ industry.

4. Post Graduate Institute of Veterinary Education & Research (PGIVER)

Postgraduate institute of Veterinary Education & Research (PGIVER) has been established to give impetus to specialized and need based research and imparting training to graduates of various disciplines. The basic objectives are to develop and strengthen post-graduate education, research and training programmes. The priority areas are molecular biology, biotechnology, diagnostics, bioinformatics, communication technology including computer education and business management. The other objectives of PGIVER include; strengthening of embryo transfer technology for better productivity in relation to milk, meat and disease resistance, development of molecular techniques for production of better diagnostics, genetically defined marker vaccines and transgenic organisms for producing animal products of superior quality and identification of physiological, biochemical, molecular and cytogenetic

markers for early selection of animals and poultry for increased production and quality products.

The institute will house a centralized laboratory of international standards to deal with emerging diseases of livestock and poultry. The ultimate aim will be the promotion of the farm sector by improving the genetic potential of animals using data based technologies emerging from bio-informatics to help the livestock owners in supplementing/ increasing their income substantially by adopting the newer techniques for quality production and to encourage human resource development through training of scientists/ teachers from State Veterinary/ Agricultural Universities and other

research institutes in diagnostics including imaging studies with special reference to CT scanning.

Presently the institute is offering the following programme of study:

- (i) M.V.Sc./ M.Sc. (Animal Biotechnology)
- (ii) Ph.D (Animal Biotechnology)

Medium of Instruction

Instruction in all courses and laboratories is carried out in English language. It is necessary for students to achieve a standard of competence in the language as high as possible.

SCHEDULE OF COMMON ENTRANCE TEST/COUNSELLING/ INTERVIEW

A. Schedule for Common Entrance Test/counselling for B.V.Sc. & A.H./ B.F.Sc./ B. Tech. (Dairy Technology) programme(s):

Sr. No.	Programme	Common Entrance Test	Ist Counselling		
			Date	Time	Venue
1.	B.V.Sc. & A.H.	CET-GADVASU to be conducted on 23.6.2009 from 10.00 a.m.to 1.00 p.m	30.6.2009	9.00 A.M.	Silver Jubilee Block Auditorium COVS
2.	B.F.Sc.		-do-	-do-	
3.	B. Tech. (Dairy Technology)		01.7.2009	-do-	

IMPORTANT NOTES :

1. Application for CET-GADVASU for B.V.Sc. & A.H./ B.F.Sc./B. Tech. (Dairy Technology) Programmes.

a) Application form (**Green Colour**) should be duly filled in and submitted by the candidates desirous of appearing in the CET-GADVASU by **18.5.2009** without late fee and by **22.5.2009** with late fee of Rs. 600/-

b) Application form (**White Colour**) duly filled in along with enclosures should be submitted by the eligible candidates at the time of counselling, failing which his/her candidature will not be considered.

2. **Result of the qualifying examination must be available at the time of counselling and will not be entertained thereafter.**

3. **The candidates reporting for counselling after, the stipulated time schedule fixed shall be treated as absent.**

4. **Date for second counselling for the candidates on waiting list is 22.7.2009 for B.V.Sc. & A.H. and 11.8.2009 for B.F.Sc. and B.Tech. (Dairy Technology) programmes. In case of any vacant seat, third counselling will be held on 1.9.2009. Venue for 2nd and 3rd counsellings will be Silver Jubilee**

Block Auditorium, COVS. All fresh Admissions to Undergraduate programmes will be closed on 2.9.2009.

5. It will be the responsibility of the candidates to be present on the days of counsellings/interview and the absentees, for any reason whatsoever, will not be considered for admission.

6. Candidates are required to reach the designated examination centre as mentioned on the **Admit Card at 9.00 a.m. sharp on the day of Common Entrance Test**. Candidates will not be allowed to enter the Examination Hall without Admit Card. If the Admit Card is not received two days before the date of Common Entrance Test, the candidates should immediately contact the office of the Registrar with a photograph from the same negative as was earlier fixed on the application form, for the issue of duplicate Admit Card.

7. **No Admit Card will be issued on the spot on the day of entrance test.**

8. **Candidates should see the result of common entrance test on the notice board of the College/ Registrar's office. The result of the common entrance test can also be seen on the university website (www.gadvasu.in). Eligible candidates**

should reach the Silver Jubilee Block Auditorium, College of Veterinary Science for counselling on the said date and time as indicated in schedule. The candidates appearing in the counselling are required to produce all the original certificates/ testimonials at the time of counselling. No separate intimation will be sent for counselling. The University will not pay any T.A./D.A. or any other expenses for appearing in the entrance test or counselling.

9. The candidate will be called merit wise on the basis of their performance in the CET-GADVASU and they shall give their choice of the programme i.e. B.V.Sc. & A.H. or B.F.Sc. at the time of counselling.
10. The selected candidates must deposit their fees immediately after counselling, failing which, the seat will be offered to the next eligible candidate on merit.

B. Schedule of Counselling for Admission to Master's Programmes

Programmes/ Subjects	Last date for receipt of application in the office of Registrar	Date(s) of Counselling (9.00 a.m.)		
		1 st	2 nd	3 rd
1. M.V.Sc. Animal Breeding & Genetics; Animal Nutrition; Animal Reproduction, Gynaecology & Obstetrics; Clinical Vety. Medicine, Ethics & Jurisprudence; Epidemiology & Preventive Vety. Medicine; Livestock Production and Management; Livestock Products Technology; Vety. Anatomy & Histology; Veterinary Biochemistry; Vety. Microbiology; Vety. Parasitology; Vety. Pathology; Vety. Pharmacology & Toxicology Vety. Physiology; Vety. Public Health; Vety. Surgery & Radiology; Vety. and Animal Husbandry Extension.	18.05.09	1.8.09	10.8.09	1.9.09
2. M.V.Sc./M.Sc. Animal Biotechnology	-do-			
3. M.F.Sc. Aquaculture	-do-			

VENUE OF 1st COUNSELLING WILL BE SILVER JUBILEE BLOCK AUDITORIUM OF COLLEGE OF VETERINARY SCIENCE

VENUE FOR 2nd AND 3rd COUNSELLING WILL BE COMMITTEE ROOM OF DEAN, COVS

- Note:**
1. Result of the qualifying examination must be available at the time of counselling and will not be entertained after the date of first counselling.
 2. Candidates admitted to Master programme in Animal Biotechnology, with basic qualification other than B.V.Sc. & A.H. degree shall be eligible for M.Sc. degree in Animal Biotechnology.
 3. Admission shall be closed on 2.9.2009

C. Schedule of interview for admission to Ph.D. Programmes

The admission will be made from the 2nd semester which will commence on 27.1.2010. The last date for receipt of applications in the office of Registrar, GADVASU will be 27.11.2009 without late fee and 4.12.2009 with late fee of Rs. 600/-			
College / Subject	Date of interview	Time	Venue of interview
1. College of Vety. Science, (All subjects as per list given at II.B.1 except Veterinary & Animal Husbandry Extension)	18.12.2009	11.00 A.M.	Committee Room, Dean, COVS
2. PGIVER Animal Biotechnology	18.12.2009	12.00 Noon	Committee Room, Dean, COVS
3. College of Fisheries Aquaculture	18.12.2009	12.30 P.M.	Committee Room, Dean, COVS

Note: The candidate(s) reporting for interview after the time schedule fixed shall be treated as absent.

D. Schedule of first counselling / interview for admission of NRI candidates

Sr. No.	Programme	Last Date for receipt of application in the office of Registrar	Date of counselling / interview	Venue	Time
1.	B.V.Sc. & A.H.	3.7.2009	7.7.2009	Committee room,Dean COVS	11.00 A.M.
2.	B.Tech.(Dairy Tech.)	3.7.2009	7.7.2009	-do-	12.00 Noon
3.	M.V.Sc.	22.7.2009	1.8.2009	-do-	03.00 P.M.
4.	Ph.D	24.12.2009	29.12.2009	-do-	11.00 A.M.

Note : 1. The candidates reporting for counselling / interview after the time schedule fixed shall be treated as absent.

2. Date for second counselling(B.V.Sc.&A.H.and B.Tech.Dairy Tech.) for the NRI candidates on waiting list is 20.7.09. In case of any vacant seat, third counselling will be held on 1.9.2009.

CHAPTER III

RULES AND REGULATIONS OF ADMISSION/ADMISSION PROCEDURE

1. GENERAL

The facilities for admission to the following programmes exist in the University :

(a) Undergraduate programmes

Sr. No.	Name of the College	Programme	Admission Capacity
1.	College of Veterinary Science, Ludhiana	B.V.Sc. & A.H. 5-year	51+9*+3**+9***
2.	College of Dairy Science and Technology, Ludhiana	B. Tech. (Dairy Technology) 4-year	20+(3)+1**+3***
3.	College of Fisheries, Ludhiana	B.F.Sc. 4-year	18+(3)+1**

(b) Postgraduate programmes

Sr.No.	Name of the College/ Programme	Admission Capacity	
1.	College of Veterinary Science, Ludhiana	M.V.Sc.	Ph.D
1.	Animal Breeding & Genetics	2+(3)	2
2.	Animal Nutrition	3+(3)	2
3.	Animal Reproduction, Gynaecology & Obstetrics	3+(4)****	2
4.	Clinical Veterinary Medicine, Ethics & Jurisprudence	3+(3)	2
5.	Epidemiology & Preventive Veterinary Medicine	2+(3)	1
6.	Livestock Production and Management	2+(3)	1
7.	Livestock Products Technology	2+(3)	2
8.	Veterinary Anatomy & Histology	3+(3)	2
9.	Veterinary Biochemistry	2+(3)	2
10.	Veterinary Microbiology	3+(4)	2
11.	Veterinary Parasitology	2+(3)	1
12.	Veterinary Pathology	2+(4)	2
13.	Veterinary Pharmacology & Toxicology	3+(3)	2
14.	Veterinary Physiology	2+(3)	1
15.	Veterinary Public Health	2+(3)	1
16.	Veterinary Surgery & Radiology	2+(3)****	2
17.	Veterinary and Animal Husbandry Extension	2+(3)	-
	Number of seats reserved for sports persons	2	-
		42+(54)	27
2.	Post Graduate Institute of Veterinary Education and Research, Ludhiana	M.V.Sc./M.Sc.	Ph.D
1.	Animal Biotechnology	4***** +(2)	2

3. College of Fisheries, Ludhiana

M.F.Sc.

1. Aquaculture

3+(2)

(Not more than one candidate, out of the sports persons and Kashmiri migrants will be admitted in one discipline as per the joint merit list of eligible candidates. In service candidates (State Govt./Center Govt./Private sector) will be admitted against additional seats (not more than one in each discipline).

- * Nominees of Veterinary Council of India on the basis of All India Common Entrance Examination to be conducted by the VCI.
- ** Reserved for Kashmiri migrants with entrance test
- *** NRI seats (against additional seats).
- **** Including seats for Centre of Advanced Studies.
- ***** Preference will given to Veterinary and Animal Husbandry Graduates.

Seats in parenthesis denote the nominees to be made by Indian Council of Agricultural Research on the basis of entrance test to be conducted by the ICAR.

The seats left vacant in different disciplines of M.V.Sc./Ph.D. programmes where there is no waiting list may be shifted to other disciplines. The shifting of seats in different disciplines will be decided by a committee consisting of Dean Postgraduate Studies (Chairman), Dean COVS, Registrar GADVASU and Controller of Examinations. The vacant seats will be shifted only to those disciplines where no candidate has been admitted against reserved categories, from sports persons and Kashmiri migrants. The committee after assessing the availability of required facilities will shift not more than one seat to a particular discipline. The recommendation of the committee shall be put up to the Vice-Chancellor for consideration/ approval.

Note:

1. The Academic Council is the supreme academic authority to frame rules and regulations, increase/decrease the admission capacity and to decide all other matters relating to admissions and academic affairs.
2. All the programmes of the University are full time programmes. A student, therefore, cannot take admission in more than one programme simultaneously.
3. The admission to all programmes of the University shall be made by the Registrar GADVASU, who reserves the right to cancel the admission obtained by mis-representation/concealment of facts or admission made due to error/ oversight, etc.

2. Prospectus and Application Forms

The prospectus and application forms can be obtained from the office of the Dean, College of

Veterinary Science, Guru Angad Dev Veterinary and Animal Sciences University, Ludhiana-141004, personally on payment of Rs. 900/- in cash at the counter or by post by sending bank draft for Rs. 950/- in favour of the Comptroller, GADVASU Ludhiana-141004. However, the NRI candidates shall have to get the application forms separately on payment of Rs.2000/- at the Counter or Rs.2200/- by post. There are separate application forms for admission to undergraduate and postgraduate programmes. For M.V.Sc./M.Sc./M.F.Sc./Ph.D. programmes, a candidate can appear for interview as per his/her eligibility. The candidate should carefully study the admission rules and make sure that he/she fulfills the prescribed qualifications. The University shall not pay travelling or any other allowance for entrance/ repetition test/counselling for admission.

3. Reservations

For admission to various programmes, the reservation for various categories of candidates shall be as under :

(A) B.V.Sc. & A.H. Programme

- (a) Candidates qualifying All India Common Entrance Test conducted by VCI 9 seats
- (b) NRI candidates (*against additional seats*) minimum 9 seats
- (c) Nominees from Foreign Countries (*against additional seats*)

(B) B.Tech. (Dairy Technology)

- (a) Candidates qualifying All India Common Entrance Test conducted by ICAR 3 seats

(b) NRI candidates(*against additional seats*)
minimum 3 seats

(c) Nominees from Foreign Countries (*against additional seats*)

(C) Master's Programme

(a) Candidates qualifying All-India Entrance Test conducted by ICAR as mentioned against each discipline

(b) NRI candidates

(Not more than one seat in the discipline of Veterinary Surgery & Radiology; Animal Reproduction, Gynaecology & Obstetrics; Clinical Veterinary Medicine, Ethics & Jurisprudence and not more than two in any of the other disciplines.)
10 seats

(c) Nominees from foreign countries (against additional seats)

(D) Ph.D. Programme

a) Candidates qualifying All-India Entrance Test conducted by ICAR 25%

b) NRI candidates(against additional seats)

c) Nominees from Foreign Countries (against additional seats)

The remaining seats in all these programmes except Ph.D. programme shall be filled up from amongst the candidates who are residents of Punjab State or Union Territory of Chandigarh. However, 20% seats (subject to a minimum of one seat in each discipline) shall be reserved for in-service candidates in the Ph.D. programme.

Within the seats meant for Punjab State and Union Territory of Chandigarh, the reservation for different categories shall be as under :-

a) Scheduled Caste/Scheduled Tribe 25%
b) Backward Class 5%
c) Outstanding sportspersons (all Undergraduate and Master's programmes but in Master's programme reservation shall be faculty-wise subject to a maximum of one seat in one discipline) 5%

d) Freedom fighters, their dependents and legally adopted children of such parents who do not have their own children. 2%

e) Children of inservice/ex-service armed forces/CRPF/BSF Officers/Officials (including officials who died during their service) 2%

f) (i) Children of the families of the persons killed as a result of terrorist violence or during operation by security forces acting in aid of civil power and/or children of innocent civilians who have sustained 100% disability in terrorist violence or during operation by security forces acting in aid of civil power.

(ii) Children of persons killed/100% physically disabled in Nov.1984 riots and internal/external migrants.

(iii) Children of army deserters killed/100% physically disabled. 2%

g) Persons with disability 3%

h) Tsunami affected person 1%

Note :

1. The candidates claiming reservation under category (a), (b) and (d) to (h), above shall have to submit a certificate issued by the competent authority prescribed by the Government of Punjab on prescribed proforma attached with application form.
2. Where the share of a particular reserved category comes to more than 0.5, at least one candidate shall be admitted from that category.
3. The admission of sportspersons under category (c) shall be governed by the criteria at **Annexure A to D**.
4. Unfilled seats from the reserved categories and VCI/ICAR quota shall be offered to the candidates competing on open merit basis.
5. The reservation in Master's programme for various categories except sports category shall be discipline-wise and shall not exceed 50% of the total number of seats in a particular subject.
6. One seat will be allocated for inservice candidates (Central Govt./State Govt.) against the additional seat(s). The merit list of inservice candidates will be prepared separately.