Academic:

- Degree Offered –UG, PG, PhD Title of degree: Bachelor Veterinary Science and Animal Husbandry, Master of Veterinary Science- Medicine and Doctor of Philosophy- Medicine Duration: BVSc & AH: 05 years and 05 months, MVSc: 2years and Ph.D : 3 years Eligibility Criteria: 12th science NEET for BVSc & AH Intake Capacity: 80 Opportunities:Govt., Public and Private sector
- 2. Course offered :: UG, PG , PhD Semester / Year wise

Sr No	Course No.	Title	Credit	Course offered in the Year
1	VCP-I	Vetrinary Clinical Practice-I	0+1	Third Year
	VM 4+1	Veterinary Medicine	4+1	Fourth Year
2	VCP-II	Vetrinary Clinical Practice_II	0+1	Fourth Year

List of UG Courses (B.V.Sc & AH) As per latest MSVE Guidelines), B.Tech. (D.T.) and B.F.Sc as per ICAR – V Deans Committee – 2016.

List of PG Courses (MVSc) and M.Tech. (Dairy Technology)

Sr. No.	Course No.	Title of the Course		Credits
1.	VMD 501	Ruminant Medicine- Internal		3 + 0 = 3
2.	VMD 511	Clinical Diagnostic Techniques		0 + 2 = 2
3.	VMD 516	Clinical Practice-I		0 + 3 = 3
4.	VMD 503	Equine Medicine		2 + 0 = 2
5.	VMD 508	Avian and Swine Medicine		2 + 0 = 2
6.	VMD 509	Zoo, Wild and Animal Medicine	Laboratory	1 + 0 = 1
			Total	3 + 5 = 8
1.	VMD 502	Ruminant Medicine- Infectious		3 + 0 = 3
2.	VMD 504	Canine and Feline Medicine-I		2 + 0 = 2
3.	VMD 517	Clinical Practice-II		0 + 3 = 3

4.	VMD 506	Metabolic and Endocrine Diseases, Nutritional Deficiencies and Diseases of Mammary Gland	2 + 0 = 2
5.	VMD 510	Toxicology and Forensic Medicine	1 + 0 = 1
6.	VMD 512	Emergency Medicine	0 + 2 = 2
7.	VMD 514	Oncology and Ethno-veterinary Medicine	1 + 0 = 1
8.	VMD 515	Animal Disease Investigation and Biosecurity	1 + 1 = 2
		Total	5 + 3 = 8
1.	VMD 505	Canine and Feline Medicine-II	2 + 0 = 2
2.	VMD 513	Diagnosis of Veterinary Infectious Diseases	0 + 1 = 1
3.	VMD 591	Masters Seminar	1 + 0 = 1
4.	VMD599	Masters Research	0 + 10 = 10
5.	VMD 507	Paediatrics and Geriatrics	2 + 0 = 2
6.	PGS 601	Technical Writing and Communications Skills	1 + 0 = 1
7.	PGS 602	AgriculturalResearch, ResearchEthicsandRuralDevelopment Programmes	1 + 0 = 1
8.	PGS-603	Basic concepts in laboratory techniques	0 + 1 = 1
9.	PGS 604	Intellectual Property and its management in Agriculture	1 + 0 = 1
10.	PGS 605	Library and Information Services	0 + 1 = 1
		Total	6 + 13 = 19
1.	VMD599	Masters Research	0 + 20 = 20
		Total	0 + 20 = 20