

UG COURSES			
S.No	Course title	Course No	Credit Hours
1	GENERAL VETERINARY MICROBIOLOGY	VMC-211	1+1
2	VETERINARY IMMUNOLOGY AND SEROLOGY	VMC- 221	1+1
3	SYSTEMATIC VETERINARY BACTERIOLOGY AND MYCOLOGY	VMC- 311	2+1
4	SYSTEMATIC VETERINARY VIROLOGY	VMC- 321	2+1
5	VETERINARY MICROBIOLOGY	VMC	3+2
PG COURSES			
S.No	Course title	Course No	Credit Hours
1	BACTERIOLOGY — I	VMC601	3+1
2	BACTERIOLOGY — II	VMC602	3+1
3	VETERINARY MYCOLOGY	VMC603	1+1
4	GENERAL VIROLOGY	VMC604	2+1
5	SYSTEMATIC ANIMAL VIROLOGY	VMC605	3+1
6	PRINCIPLES OF IMMUNOLOGY	VMC606	2+1
7	VACCINOLOGY	VMC607	2+0
8	DIAGNOSTICS OF INFECTIOUS DISEASES	VMC608	1+2
9	TECHNIQUES IN MICROBIOLOGY AND IMMUNOLOGY	VMC609	0+3
10	MASTER'S SEMINAR	VMC 691	1+0
11	MASTER'S RESEARCH	VMC 699	20
12	ADVANCES IN BACTERIOLOGY	VMC 701	2+1
13	ADVANCES IN MYCOLOGY	VMC 702	2+1
14	BACTERIAL GENETICS	VMC 703	2+1
15	MICROBIAL TOXINS	VMC 704	2+1
16	MOLECULAR DETERMINANTS OF BACTERIAL PATHOGENESIS	VMC 705	2+1
17	ADVANCES IN VIROLOGY	VMC 706	2+1
18	MOLECULAR AND GENETIC ASPECTS OF VIRAL PATHOGENESIS	VMC 707	2+1
19	STRUCTURE FUNCTION RELATIONSHIP OF DNA AND RNA VIRUSES	VMC 708	3+0
20	ONCOGENIC VIRUSES	VMC 709	2+0
21	SLOW VIRAL INFECTIONS AND PRIONS	VMC 710	2+0
22	MOLECULAR IMMUNOLOGY	VMC 711	2+1
23	ADVANCES IN CELLULAR IMMUNOLOGY	VMC 712	2+1
24	CYTOKINES AND IMMUNOMODULATORS	VMC 713	2+0
25	ADVANCES IN VACCINOLOGY	VMC 714	2+0
26	ADVANCES IN IMMUNODIAGNOSTICS	VMC 715	1+1
27	MODERN IMMUNOTECHNOLOGY	VMC 716	1+2
28	CURRENT TOPICS IN INFECTION AND IMMUNITY	VMC 717	3+0
29	VETERINARY MICROBIAL BIOTECHNOLOGY	VMC 718	2+1
30	SPECIAL PROBLEM	VMC 790	0+2
31	DOCTORAL SEMINAR I	VMC 791	1+0
32	DOCTORAL SEMINAR II	VMC 792	1+0
33	DOCTORAL RESEARCH	VMC 799	45