

M. Phil. Animal Breeding and Genetics

Sr. No.	Course Title	Date
1	General Genetics- ANBG-1001	08-03-2022
2	Molecular Phylogenetics- ANBG-01014	09-03-2022
3	Population Genetics-ANBG-1002	09-03-2022
4	Introductory Bioinformatics in Animal Breeding-ANBG-1011	10-03-2022
5	Animal Breeding plans-ANBG 1003 3(2-1)	10-03-2022
6	Breeding of Farm Animals- ANBG-1004	15-03-2022
7		

M. Phil. Genetics (Theory)

Sr. No.	Course Title	Date
1	Concepts of Genetics- GENE 1001-Theory	21-03-2022
2	Concepts of Genetics- GENE 1001-Practical	24-03-2022
3	Genetic Engineering and its Application-GENE 1007-Theory	17-03-2022
4	Genetic Engineering and its Application-GENE 1007-Practical	17-03-2022