

## B.Sc.I year (Sem-II)-Paper-V-Genetics-I

Sr.No	Number and name of Paper	Name of Unit	Type of e-content PPT/PDF/MS-office/Video
1.	P-V Genetics-I	Elements of heredity and variation	<p style="text-align: center;">PPT on definition of genetics and variation</p> <p style="text-align: center;"><a href="https://drive.google.com/file/d/1eBT1sCrssyDIhVkggB48M-L0tSOuYurO/view?usp=sharing">https://drive.google.com/file/d/1eBT1sCrssyDIhVkggB48M-L0tSOuYurO/view?usp=sharing</a></p>
2.	"	"	<p style="text-align: center;">ppt on Mendel's laws of heredity</p> <p style="text-align: center;"><a href="https://drive.google.com/file/d/1hq6xHDDdy3bnRYNpyyfMDfuy7BeGzmgn/view?usp=sharing">https://drive.google.com/file/d/1hq6xHDDdy3bnRYNpyyfMDfuy7BeGzmgn/view?usp=sharing</a></p>
3.	"	Gene interaction	<p style="text-align: center;">PPT on Interaction of Gene</p> <p style="text-align: center;"><a href="https://drive.google.com/file/d/15UrObDs6YRFAU94Ngb6lIXCRgyVKfyzZ/view?usp=sharing">https://drive.google.com/file/d/15UrObDs6YRFAU94Ngb6lIXCRgyVKfyzZ/view?usp=sharing</a></p>
4.	"	Multiple Alleles	<p style="text-align: center;">ABO blood groups and Rh factor</p> <p style="text-align: center;"><a href="https://drive.google.com/file/d/1Y_l1GmgRHMthfYJoZhM09LjJsbXAY7ye/view?usp=sharing">https://drive.google.com/file/d/1Y_l1GmgRHMthfYJoZhM09LjJsbXAY7ye/view?usp=sharing</a></p>
5.		"	<p style="text-align: center;">Coat color in rabbit ppt</p> <p style="text-align: center;"><a href="https://drive.google.com/file/d/18YXhfGvqHyh8TpF-KW2t7Tnho6wb9wkF/view?usp=sharing">https://drive.google.com/file/d/18YXhfGvqHyh8TpF-KW2t7Tnho6wb9wkF/view?usp=sharing</a></p>
6.		Cytoplasmic inheritance	<p style="text-align: center;">Maternal effect</p> <p style="text-align: center;"><a href="https://drive.google.com/file/d/18YXhfGvqHyh8TpF-KW2t7Tnho6wb9wkF/view?usp=sharing">https://drive.google.com/file/d/18YXhfGvqHyh8TpF-KW2t7Tnho6wb9wkF/view?usp=sharing</a></p>
7.		Sex determination	<p style="text-align: center;"><a href="https://drive.google.com/file/d/1mf0FQjdZ9vcVbbPLBYQxmRyZ7vnpTKJD/view?usp=sharing">https://drive.google.com/file/d/1mf0FQjdZ9vcVbbPLBYQxmRyZ7vnpTKJD/view?usp=sharing</a></p>
8.		Mutation	<p style="text-align: center;">Mutation in brief</p> <p style="text-align: center;"><a href="https://drive.google.com/file/d/1PZ6JdwScc40rvzu_AF_K5hIrr2tDjMY/view?usp=sharing">https://drive.google.com/file/d/1PZ6JdwScc40rvzu_AF_K5hIrr2tDjMY/view?usp=sharing</a></p>
9.		"	<p style="text-align: center;">Gene mutation</p> <p style="text-align: center;"><a href="https://drive.google.com/file/d/1wj8UumAbmfpuu4FdQhBm5IGRY7GAAAO9/view?usp=sharing">https://drive.google.com/file/d/1wj8UumAbmfpuu4FdQhBm5IGRY7GAAAO9/view?usp=sharing</a></p>