



SRM
UNIVERSITY
(Under section 3 of UGC Act 1956)

**School of Bioengineering
Department of Biotechnology**

**B. Tech. Biotechnology
II Year/III Semester
BT1012 –GENETICS AND CYTOGENETICS
Total hours: 45**

Lesson plan

Unit	Hours	Lecture Topics	Page Nos.	Reference	Learning Outcomes
I	1	Introduction to Mendelian Genetics	20-30	1	<ul style="list-style-type: none">• Knowing about the fundamental Laws of Genetics.• Learning about the interaction of genes during its expression.• Knowing about sex determination and sex linkage.
	2	Monohybrid Experiment Dihybrid Experiment Mendel's laws		1	
	3	Allelic Interaction ABO and Rh factor inheritance	33-37	1	
	4	Non-allelic Interaction - Epistasis		1	
	5	Lethal genes & supplementary gene interaction		1	
	6	Cytoplasmic inheritance	536-538	1	
	7	sex determination	69	1	
	8	pedigree analysis	600-601	1	
	9	sex linked Inheritance	82-89,535	1	
	10	Chromosome Structure	130-147 and	1	<ul style="list-style-type: none">• Explains chromosome structure and packing of DNA into chromosomes.
	11	Chromosome Organization	first and last	1	
	12	Giant chromosomes- Polytene Chromosome	cover page for	1	
	13	Lampbrush Chromosome	diagram	1	

II	14	Linkage & crossing over	158-186	1	<ul style="list-style-type: none"> • Learning about giant chromosome and its function. • Explains mapping of genes in humans by somatic cell hybridization. • Discusses about linked genes and crossing over • Use of two and three factor cross in mapping of genes.
	15	cytological basis of crossing over Sterns experiment		1	
	16	Mapping –two and three factor cross		1	
	17	preparation of linkage map, CGH		1	
	18	somatic cell hybridization		1	
III	19	Mutation -	288	1	<ul style="list-style-type: none"> • Knowing about mutation and classification of mutation. Learning about Karyotyping and its use in detecting mutation
	20	Changes in chromosome and number	488-533	1	
	21	Non-disjunction, Aneuploids in humans	521-522	1	
	22	Autosomal - Downs, Patau and Edwards syndrome;	517-522	1	
	23	Allosomes - Klinefelter and Turner syndrome, mosaics		1	
	24	position effect	498-499	1	
	25	chromosome preparation – leucocytes,	520	1	
	26	Bone marrow, amniotic fluid, chorionic villi, Banding	501-509	1	
	27	karyotype preparation and analysis		1	
	FISH, Prenatal diagnosis	180-181	1		
IV	28	Recombination And Mapping in Bacteria Introduction	205-228	1	Learning about the different methods of mapping of genes in bacteria
	29	Mechanisms of recombination		1	
	30	Mapping – transformation		1	
	31	Transduction mapping -generalized		1	
	32	specialized transduction		1	
	33	conjugation – interrupted mating analysis		1	
	34	Fine structure in merozygotes		1	
V	37	Population Genetics - Introduction	566-590	1	<ul style="list-style-type: none"> • .Knowing about population genetics Finding the frequency of alleles
	38	Hardy Weinberg equilibrium		1	
	39	calculating allelic frequency		1	
	40	Application of Hardy		1	
	41	Weinberg equilibrium		1	

42	Random genetic drift,		1	
43	founders effect		1	
44	Genetic equilibrium		1	
45	Overall Discussion		1	

TEXT BOOK

1. Gardner, Simmons, Sunstad, "*Principles of Genetics*," 8th edition – John Wiley and Sons, Inc., 2003.

REFERENCE

1. Monroe W. Strickberger, "*Genetics*," 3rd edition – Phi Learning, 2008.

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