## PARUL UNIVERSITY

## PARUL INSTITUTE OF APPLIED SCIENCES

## MID SEMESTER INTERNAL EXAMINATION, April 2018

## B. Sc. Semester II/IV

Subject: Biotechnology/Microbiology/Biochemistry er Code: 11102151 Title of the paper: Molecular Genetics

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Date: 02/04/2018	Time: 10:00-11:30AM

**Maximum Marks: 40** 

**Instructions:** 

- 1. All questions are compulsory and options are given in first and second question only.
- 2. Numbers to the right of question indicate the marks of respective question.
- Q. 1 Attempt any one question of the following.
  - (i) Write an essay on Mendel's laws of inheritance with suitable example.
  - (ii) Four comb shapes namely rose, pea, walnut and single in poultry are known to be governed by two gene loci. The genotype R-P-produces walnut comb, R-pp produces rose comb, rrP-produces pea comb, rrpp produces single comb. Determine the ratio of comb types that would be expected in offspring from each of the following crosses:
  - (1) Rrpp×RrPP (2) rrPp×RrPp (3) RrPp×rrpp (4) rrPP× RRPp
- Q. 2 Attempt any three questions of the following.

**(12)** 

(08)

- (i) A colorblind male marries a carrier female. What are the offspring's genotypes and phenotypes? (C = normal, c = colorblind)
- (ii) Explain "Genetic maternal effect" with example of cross between a dextral homozygous female with dextral heterozygous male.
- (iii) What is Pleiotropy? Discuss briefly with a suitable example.
- (iv) Define "Incomplete dominance" and "Co-dominance".
- (v) Differentiate between two types of linkage with example.
- **Q. 3** Do as directed. Attempt all five questions.

(05)

- (i) Define "Phenotype".
- (ii) Give one example of each: sex influenced and sex limited traits.
- (iii) What is a test cross?
- (iv) A hypothetical series of 5 multiple alleles is known for a certain gene locus. How many genotypes are possible?
- (vi) How many linkage groups are there in an organism with 22 as diploid no. of chromosomes (2n=22)?
- Q. 4 Write correct option in your answer sheet for following 15 multiple (15) choice questions.
- MCQ 1 The expression of a gene in an individual is termed the
  - (A) genotype of the individual
- (B) linked gene

(C) locus

- (D) phenotype of the individual
- MCQ 2 The position of a gene on a chromosome is known as the gene's
  - (A) centromere

(B) locus

(C) phenotype

- (D) genotype
- MCQ 3 Hemophilia is a sex-linked recessive trait in humans. If a female haemophiliac married a normal male, what percentage of their male offspring would be expected to have haemophilia?
  - (A) 100 %

(B) 50%

	(C) 25%	(D)	0%	
MCQ 4	In tobacco, if the diploid number of	chromos	somes is 48, how many chromosomes	
	will be found in a pollen grain?			
	(A) 24	(B)	12	
	(C) 96	(D)	48	
MCQ 5	Mitosis involves separation of only	` ′		
1.10 & 0	(A) Also separation of only sister		Separation of sister chromatids	
	chromatids.	(2)	twice.	
	(C) Separation of only	(D)	Separation of homologous	
	homologous chromosomes.	(D)	chromosomes as well as sister	
			chromatids.	
MCQ 6	An example of a genotype is:		cinomatids.	
MCQ 0		( <b>D</b> )	V and V	
		(B)	X and Y	
MCO 7	(C) TtHH	(D)	A tall pea plant	
MCQ 7 Which blood type would not be possible for			children of a type AB mother and a	
	type A father?	( <del>-</del> )		
	(A) O	(B)	A	
	(C) B	(D)	AB	
MCQ 8	An extra finger in humans is rare but is due to a dominant gene. When one page			
	is normal and the other parent has a	ın extra fi	inger but is heterozygous for the trait,	
	what is the probability that the first	child will	be normal?	
	(A) 0%	(B)	25%	
	(C) 50%	(D)	100%	
MCQ 9	A pedigree chart shows:			
	(A) The genotypic ratios of the	e (B)	The pattern of inheritance of a	
	offspring		specific gene	
	(C) The types of gameter	s (D)	Which genes are co-dominant	
	produced by the parents			
MCQ 10	Flower colour in snapdragons is an	example o	of	
	(A) Co-dominance	(B)	Multiple alleles	
	(C) Sex linkage	(D)	Incomplete dominance	
MCQ 11	In the F <sub>1</sub> generation of a monohybric	d cross, tl	he genotypic ratio would be	
	(A) 3:1	(B)	1:2:1	
	(C) 2:1	(D)	9:1	
MCQ 12	An organism with two identical alle	` /		
	(A) Homozygous	(B)	Heterozygous	
	(C) Hybrid	(D)	Dominant	
MCQ 13	• •	` '	be produced by a plant having the	
1110 Q 13	genotype AABbCC?	, , , , , , , , , , , , , , , , , , ,	to be broadered by a brain maxing the	
	(A) 3	(B)	4	
	(C) 9	(D)	2	
MCQ 14	If gene expresses itself than its pene	` ′	2	
MCQ 14			50%	
		(B)		
MCO 15	(C) 0%  The extendesses of an enimal call is defined as the second secon	(D)	25%	
MCQ 15	The cytoplasm of an animal cell is d	_		
	(A) A cleavage furrow	(B)	A cell plate	
	(C) A cell membrane	(D)	Mitosis	
	End of	Paper		