

## **BOTACOR07T-BOTANY (CC7)**

Time Allotted: 2 Hours

Full Marks: 40

The figures in the margin indicate full marks. Candidates should answer in their own words and adhere to the word limit as practicable. All symbols are of usual significance.

1.	Answer the following questions in brief:	1×6 = 6
(a)	What are different types of point mutation available in nature?	
(b)	What is dosage compensation? How it is related to Barr body?	
(c)	Distinguish between dominant and recessive epistasis.	
(d)	What is tautomerism?	
(e)	What do you mean by random genetic drift?	
(f)	State the Hardy-Weinberg Law for allele and genotype frequency.	
2.	Answer any <i>eight</i> questions from the following:	3×8 = 24
(a)	Colour blindness is a sex-linked inheritance — Explain.	3
(b)	What is coupling and repulsion? In a three point cross why are double crossover types expected less frequently than either of the single crossover types?	2+1
(c)	Wheat is a hexaploid of three genome — Explain.	3
(d)	What is complementation test for allelism? Why it is used?	2+1
(e)	In a dihybrid cross, we are getting a phenotypic ratio 9:7, instead of 9:3:3:1 — Explain.	3
(f)	Explain the addition rule and multiplication rule in probability.	3
(g)	Define deletion and deletion loop. How deletion loop help in chromosome mapping?	1+2
(h)	Describe the cytoplasmic inheritance pattern in petite strain of yeast.	3
(i)	What is Robertsonian translocation? Describe the meiotic behavior of it.	
(j)	Describe the genetic event that can produce XXXY individual.	3
(k)	How do you determine sex-linked recessive inheritance from a pedigree chart?	3
(1)	What do you mean by bottleneck population?	3

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- 3. Answer any *two* questions from the following:
  - (a) Discuss the three major mechanism of DNA repair system. What is ROS? 4+1
  - (b) An  $F_1$  individual heterozygous of A, B and C genes was test crossed and the following 1+3+1 progenies were obtained
    - ABC / abc = 370abc / abc = 385Abc / abc = 45aBC / abc = 50ABc / abc = 2abC / abc = 3AbC / abc = 75aBC / abc = 70

Construct the linkage map with correct order of loci and calculate the map distance of all three loci along with coefficient of correlation.

- (c) Define Trisomics. Mention different types of trisomics with their all possible meiotic 1+4 behavior.
- (d) Compare the mutagenic effects of deaminating agents and base analogue. Why are 3+2 X-rays a more potent mutagen than is UV-radiation?
  - **N.B.**: Students have to complete submission of their Answer Scripts through E-mail / Whatsapp to their own respective colleges on the same day / date of examination within 1 hour after end of exam. University / College authorities will not be held responsible for wrong submission (at in proper address). Students are strongly advised not to submit multiple copies of the same answer script.

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 $5 \times 2 = 10$