

**2021**

**BOTANY — HONOURS**

**Paper : CC-10**

**(Genetics)**

**Full Marks : 50**

*The figures in the margin indicate full marks.*

*Candidates are required to give their answers in their own words  
as far as practicable.*

1. Answer **any five** questions from the following: 2×5
- (a) What is Robertsonian Translocation?
  - (b) What happens when an autopolyploid is crossed with its parent?
  - (c) What is the function of RuvAB proteins?
  - (d) What is spliceosome?
  - (e) What are the characteristics of Polygenic Inheritance?
  - (f) What are the full forms of GISH and FISH?
  - (g) What is overlapping gene? Give an example.
  - (h) Mention the dihybrid ratio of Dominant and Recessive epistasis.
2. Answer **any two** questions from the following:
- (a) Explain the ABCE quartet model of flower development. 5
  - (b) What is transposon? Explain the Ac-Ds system in maize. 1+4
  - (c) Briefly describe the detection of crossing over with the help of McClintock's experiment. 5
  - (d) What are palindromes? Briefly discuss the different types of Tandem Repeats. 1+4
3. Answer **any three** questions from the following:
- (a) What is tautomerism? How tautomeric shifting cause point mutation? 2+8

**Please Turn Over**

- (b) (i) A plant heterozygous for three gene pairs CshWx/cShwx was crossed to cshwx/cshwx and the progenies obtained were classified as follows:

CshWx-2777

cShwx-2708

CShwx-116

cshWx-123

Cshwx-643

cShWx-626

CShWx-4

cshwx-3

Draw a linkage map showing the gene order and the distances between the three loci.

- (ii) Differentiate between Co-efficient of interference with co-efficient of coincidence. 8+2
- (c) Describe in brief the mechanism of nucleotide excision repair and mismatch repair. 5+5
- (d) (i) Enumerate the origin of amphidiploids. State its importance.
- (ii) Describe how base analogue incorporation and deamination cause mutation. (3+2)+(2½+2½)
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