## **GUJARAT TECHNOLOGICAL UNIVERSITY**

B. E. - SEMESTER – IV • EXAMINATION – WINTER 2012

Subject code: 140401

Subject Name: Molecular Biology and Genetics

Date: 27/12/2012

**Total Marks: 70** 

Time: 02.30 pm - 05.00 pm

## **Instructions:**

- 1. Attempt any five questions.
- 2. Make suitable assumptions wherever necessary.
- 3. Figures to the right indicate full marks.
- Q.1 (a) Describe classical experiment which demonstrated that DNA is genetic 07 material in eukaryotes.
  - (b) What do you understand by genetic code? Describe the general properties of 07 genetic code.
- Q.2 (a) What is coupling and repulsion hypothesis of crossing over? Describe it with 07 suitable example.
  - (b) An inhibitor of pigment production in onion bulbs (I–) shows dominant 07 epistasis over another locus, the genotype iiR– produces red bulbs and iirr produces yellow bulbs. A) when a pure white strain is crossed with a pure red strain and produces all white F1 and an F2 with 12/16 white, 3/16 red and 1/16 yellow. What were the genotypes of parents? B) if yellow onions are crossed to a pure white strain of a genotype different from the parental type in part A), what phenotypic ratio is expected in the F1 and F2 generation?

## OR

- (b) Red green colour blindness in humans is recessive and sex linked. If a woman 07 heterozygous for colour blindness marries a colour blind man, what is the probability that their first child will be a colour blind daughter?
- Q.3 (a) Describe various steps of DNA replication in prokaryotes with a neat diagram.
  10
  (b) What is renaturation of DNA? Explain it.
  04

## OR

- (a) Give an account of the mechanism of protein synthesis in prokaryotes. Q.3 10 (b) Explain Mendel's law of segregation with a suitable example. 04 **Q.4** (a) Explain processing of mRNA. 07 (b) Discuss effect of  $\alpha$ -amanitin to various RNAs. 04 (c) Define: Shine dalgarano sequence, Enhancer, Sense strand 03 OR **0.4** (a) Explain Clover leaf model of t-RNA. 07 (b) Explain post translational modification. 04 (c) Define : Promoter, Silencer, Antisense stand 03 (a) What is sex determination? Describe various examples of sex chromosomal **Q.5** 08 mechanisms of sex determination. (b) Assume a chromosome with a following gene sequence (the full stop (.) 06 represents the centromere) : ABCD.EFGH You find the following aberrations in this chromosome; for each identify the specific kind of aberration. a) ABCD.EFH b) ADCB.EFGH c) ABCDCD.EFGH. OR (a) What are transcription factors? Describe three different RNA Polymerases for 08 **Q.5** eukaryotic transcription.
  - (b) The diploid number of an organism is 12. How many chromosomes would be expected in a) a monosomic b) a trisomic c) a tetrasomic d) a double trisomic e) a monoploid f) a triploid.

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