## B.Sc. 5<sup>th</sup> Semester (Hons.) Examination, 2020 (CBCS)

## Subject: Zoology

Paper: CC-11(Molecular Biology)

Full Marks: 40 Time: 2 Hrs

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

## Answer any eight questions of the following:

 $5 \times 8 = 40$ 

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- Briefly discuss about the physical properties and chemical stability of the DNA.
- Concisely illustrate the concurrent replication on both strands of DNA molecule with proper diagram.
- Highlight the role of regulatory elements and transcription factors in prokaryotic transcription initiation.
- Briefly describe the process of splicing of hnRNA.
- 5. Enumerate the characteristic features of genetic code. State why a Codon is triplet, neither doublet or singlet?
- Write differences between the prokaryotic and eukaryotic translation process taking into account of three steps: initiation, elongation and termination.
- Suppose you have discovered an antibiotic and applied it in cell free prokaryotic
  protein synthesis of a mRNA 5'AUGUUUUUUU.......3'. Instead of synthesis of a
  polypeptide N fMet-Phe-Phe......, a dipeptide is synthesized as N fMet-Phe.
  Explain the mechanism of action of discovered antibiotic.
- In lactose operon for each of the following two partial diploids, explain whether mRNA synthesis is constitutive or inducible:
  - i. i \* o \* z \* y \* / i \* o \* z \* y \*
  - ii. i' o'y'z'/i' o' z' y'
- Differentiate between nucleotide excision repair and base excision repair with appropriate illustration.
- State the principle of PCR and mention its at least two advantages and disadvantages.