### a2zpapers.com

Exam. Code : 206601 Subject Code : 3636

# M.Sc. Bio-Informatics 1<sup>st</sup> Semester BASIC CONCEPT IN BIOLOGY Paper-BI-511

Time Allowed—3 Hours]

[Maximum Marks—75

**Note** :— Attempt any **five** questions, selecting at least **one** from each Section.

### SECTION-A

- (a) Make a well labelled diagram of cilium and highlight function of each part.
  - (b) How is a prokaryotic cell different from a eukaryotic cell ?
  - (c) What is the role of Mitochondria in the cell?

5×3=15

- 2. (a) Explain fluid mosaic model of plasma membrane.
  - (b) What is the role of chloroplast in the cell ?

7.5×2=15

### **SECTION-B**

- 3. Write a note on the nucleic acids and the double helical structure of DNA. 15
- 4. What are lipids ? Give their classification and biological importance. 15

2446(2118)/DAG-10913 1 (Contd.)

www.a2zpapers.com www.a2zpapers.com ad free old Question papers gndu, ptu hp board, punjak

### a2zpapers.com

## SECTION-C

- 5. What is meant by substrate specificity ? Explain the factors affecting enzyme activity. 15
- 6. (a) What is meant by enzyme inhibition?
  - (b) Describe Kinetics of a single substrate reaction.  $7.5 \times 2=15$

### SECTION-D

- 7. (a) Differentiate between innate and adaptive immunity.
  - (b) What is meant by MHC I and II polymorphism?

(c) How is antibody diversity generated in organisms ?  $5 \times 3 = 15$ 

- 8. Write notes on :
  - (a) ELISA
  - (b) Immunofluorescence.

7.5×2=15

#### 2446(2118)/DAG-10913

2

100

www.a2zpapers.com www.a2zpapers.com d free old Question papers gndu, ptu hp board, punja