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Exam. Code : 206603 Subject Code : 5148

M.Sc. Bio-Informatics 3rd Semester MOLECULAR MODELING & COMPUTER AIDED DRUG DESIGN

Paper-BI-634

Time Allowed—3 Hours] [Maximum Marks—75 Note :— Attempt *six* questions in all. Section A is compulsory. Attempt any *five* questions from Section B i.e. *one* question from each unit.

SECTION-A

1. Explain briefly :

- (i) Give specific application of DREIDING force field.
 - (ii) What are Sterimol parameters ?
- (iii) What is systematic conformational searching ?
 - (iv) Define two statistical measures used to evaluate stepwise multiple regression equation.
 - (v) What are allosteric modulators ?
 - (vi) Differentiate global energy minima from local energy minima.
 - (vii) What is the important structural feature of nitrogen mustard class of anticancer agent ?
 - (viii) What is flexible docking?
 - (ix) What is uncompetitive enzyme inhibition?

(x) Why the antiviral chemotherapy has evolved very slowly at the start ? Give at least two reasons.

1.5×10

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SECTION—B UNIT—I

2. Write notes on :

- (a) Potential Energy Surfaces
- (b) Limitations of Force Field Models. 2×6
- 3. (a) Name various energy minimization methods. Describe any one method in detail. 6
- (b) Describe applications of energy minimization.

UNIT-II

- 4. Write short notes on :
 - (a) Conformational Changes from Molecular Dynamics Simulations.
 - (b) Monte Carlo Simulations of Rigid Molecules.
 - 6

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5. Name various conformational search methods. Discuss systematic methods for exploring conformational space.

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- 6. (a) Describe generation and representation of pharmacophore feature in pharmacophore mapping.
- (b) Discuss Enthalpic contributors of drug receptor interactions. 6

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7. (a) Describe rules recommended by Unger and Hanch for the selection of QSAR regression model.

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(b) What are advantages of PLS analysis over conventional multivariate regression analysis ?

4

(c) Describe two critical statistical measures used to select best PLS model.3

UNIT-IV

- 8. (a) Discuss the fundamental architecture of ion channels. 6
 - (b) Write a short note on nuclear receptors. 6
- 9. (a) What are the various strategies used by enzyme to stabilize transition-state structure ? Give critical account of any one.
 - (b) Give critical account on compounds which inhibit the replication of the Human Immunodeficiency Virus (HIV).

UNIT-V

- Describe common steps involved in drug designing by molecular docking.
 12
- 11. Describe optimization of lead obtained from natural sources using bioinformatics tools. 12

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