#### 1115

à

# M.Sc. (Bio-Informatics) Third Semester MBIN-8012: Elements of System Biology

Time allowed: 3 Hours

Max. Marks: 60

(6,6)

(6,6)

(6,6)

**NOTE**: Attempt <u>five</u> questions in all, including Question No. 1 which is compulsory and selecting atleast one question from each Unit.

*x*-*x*-*x* 

- I. Attempt the following:
  - a) Define System Biology.
  - b) Give full forms of SBW and SBML.
  - c) Define variable, parameter and constant.
  - d) What is the application of J. Designer?
  - e) Differentiate between Cis and Trans-acting factors in gene regulation.
  - f) What are the advantages of computational modeling?
  - g) What is meant by 'adequateness of model'?
  - h) What would be the main problem associated with the study of multiple gene regulatory circuits.  $(8x1\frac{1}{2})$

### **UNIT-I**

- II. a) Discuss the control of biological systems giving suitable example.
  - b) Write notes on the following:-

i) Model behaviour

ii) System state

- III. a) Explain the various steps in development of a biological model.
  - b) What are the advantages of Robustness and Redundancy in biological systems? Explain using suitable examples. (6,6)

# UNIT-II

- IV. Write notes on the following:
  - a) MathML and its application in systemsbiology.
  - b) Genetic programming
- V. Discuss the following:
  - a) Virtual cell and its applications in system biology
  - b) Petri Nets

### **UNIT-III**

- VI.a) What is a toogle switch?b) Discuss Endo 16 regulatory system.(2,10)
- VII. a) Briefly explain main features of lamba phage lysogeny-lysis model.
  - b) Discuss the human erythrocyte model and its applications. (4,8)