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Exam. Code : 208604 Subject Code : 8398

M.Sc. (Information Technology) Semester-IV

ARTIFICIAL NEURAL NETWORK

Paper-MIT-403

Time Allowed— 3 Hours] [Maximum Marks—100

Note :- Atlempt any five questions.

- 1. (a) What is Artificial Neural Network ? Explain the basic model of a mainfield neuron. 10
 - (b) Explain the various possible architectures for a neural network. 10
- 2. (a) Discuss the classification of reural network learning rules in detail. 12

(b) Explain the method of steepest asscent. 8

- Explain the Rosenblatt's Perceptron model in detail and also discuss why this model cannot handle 'asks which are not linearly separable.
 20
- 4. (a) Explain pocket learning algorithm with ratches. 10

(b) Discuss linear machines learning algorithm. 10

Explain Hopfield model and its applications in detail.
20

(Contd.)

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- 6. What is Stability-Plasticity Dilemma ? Explain the architecture of ART1 and ART2 networks. 20
- 7. Explain back-propagation learning in detail and also write the algorithm for back-propagation learning.

20

- 8. (a) Compare the performance of Artificial neural network and Biological neural network in terms of speed of processing, size and complexity, storage in lt tolerance.
 - (b) Write various applications of back-propagation learning. 10

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