

GUJARAT TECHNOLOGICAL UNIVERSITY**M. E. - SEMESTER – I • EXAMINATION – WINTER • 2013****Subject code: 710423****Date: 06-01-2014****Subject Name: Neuro Computing and Applications****Time: 10.30 am – 01.00 pm****Total Marks: 70****Instructions:**

1. Attempt all questions.
2. Make suitable assumptions wherever necessary.
3. Figures to the right indicate full marks.

- Q.1** (a) “Neural network exhibits a graceful degradation in performance rather than catastrophic failure”- In this statement which benefit of neural network is evident? Discuss it fully comparing with conventional computing. **07**
- (b) Explain **Sigmoid** as an activation function used in single and multilayer neural networks. Explain how it differs than other function giving clear comparison. **07**

- Q.2** (a) Starting with input node (forward step), derive weight updating equations for neuron j when a) neuron j is an output node for back propagation learning algorithm. Clearly mentions all assumptions made. **07**
- (b) Explain simple perceptron learning algorithm with clearly mentioning all assumed parameters. **07**

OR

- (b) Describe in brief following factors affecting the performance of back propagation neural network models. **07**
- i) Learning co-efficient
 - ii) Selection of number of hidden neurons/layers

- Q.3** (a) What is Associative Memory? Explain two layer models for associate memory with necessary details. **07**
- (b) Consider six number of points in two dimensional Euclidian space (x,y) as shown below. Input pattern coordinates **07**

| Point | X- coordinate | Y-coordinate |
|-------|---------------|--------------|
| 1 | 2 | 4 |
| 2 | 6 | 3 |
| 3 | 3 | 6 |
| 4 | 4 | 6 |
| 5 | 6 | 5 |
| 6 | 7 | 4 |

Determine:

number of clusters and cluster centers using VQ.

Assume threshold distance 3

OR

- Q.3** (a) Draw basic architecture for Hebb networks. Write algorithm for Hebb Learning. **07**
- (b) Explain concept of linear separability. Apply Hebb net to the training patterns that define NAND function with bipolar input and targets. Critically evaluate result. **07**

- Q.4** (a) What is stability –plasticity dilemma? Explain how the same can be resolved by Basic ART architecture. **07**
(b) Discuss application of neural networks in any pattern recognition problem in brief. **07**

OR

- Q.4** (a) Explain in brief; different basic architectures of neural network. **07**
Q.4 (b) **List** applications of neural networks in following domains: **07**
(mention at least two in each domain)
a) Optimization
b) Forecasting and risk management
c) Control system.
- Out of all above listed application, for any one application, clearly mention only class/type of neural network and corresponding parameters to be used.

- Q.5** (a) Discuss solution of EXOR problem in context of following: **07**
a) Macculo-pits model
b) Perceptron
c) Back propagation network
d) RBF network
(b) Explain NARX model for recurrent network architectures in brief. **07**

OR

- Q.5** (a) Explain State-space model architecture for dynamic recurrent NN in brief. **07**
(b) Explain Radial Basis Function networks with necessary details. **07**
