Seat No.: Enrolment No.

GUJARAT TECHNOLOGICAL UNIVERSITY MCA - SEMESTER-VI • EXAMINATION – SUMMER 2013

Subject Code: 640009 Date: 31-05-2013 **Subject Name: Soft Computing (SC)** 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. **07 Q.1** (a) Give the comparative specifications of biological neuron and artificial neuron based on different criteria. Describe the M-P neuron characteristics and architecture. **(b)** Explain the architectures of discrete BAM and Hopfield network. **07** 0.2 (a) Draw the architecture of Mexican hat and state its activation function with 07 flowchart and training algorithm specification. **(b)** What is fuzzy logic? Explain basic fuzzy set operations with example. 07 (b) Define Artificial Neural Network with its characteristics and advantages. 07 Describe any five applications of using the artificial neural networks. (a) Describe the Hebb neural network system with clear algorithmic **Q.3** 07 explanation. Implement NOR function using Hebb net with (i) bipolar inputs and targets (ii) bipolar inputs and binary targets. (b) Draw the architecture of back-propogation algorithm. Explain TDNN. **07** (a) Explain different training algorithms for pattern association nets. Q.3 07 (b) What is fuzzy rule based system? State various applications of fuzzy 07 systems. Explain any one in detail. (a) What is the basic concept behind genetic algorithm? What is the need for 0.4 07 encoding in genetic algorithm? Explain various encoding methods. **(b)** Explain reproduction in genetic algorithm? **07** Explain various selection methods for reproduction in genetic algorithm. OR (a) What is genetic modeling? Explain mutation in genetic modeling. What is **07** 0.4 the need for mutation operator in genetic algorithm? 0.4 (b) Explain perceptron networks. Describe the perceptron training algorithm **07** with flowchart for single output class. How the network performance is **Q.5** (a) Explain the basic components of soft computing. 07 How Boltzmann machine used in constrained optimization problems? With 07 a neat architectural diagram explain the application procedure used in Boltzmann machine. (a) State the merits and demerits of Kohonen self-organizing feature maps. **07 Q.5** Construct a Kohonen self-organizing feature map to cluster four vectors [0 0 1 1], [1 0 0 1], [0 1 0 1], [1 1 1 1]. The maximum number of clusters to be formed is 2 and assume learning rate as 0.5. Assume random initial weights. (b) Explain the basic architecture and operation of FLC with all steps. List out **07** various applications of FLC system and explain any one of them.
