Seat No.:	Enrolment No.

Subject Code:173101

GUJARAT TECHNOLOGICAL UNIVERSITY

BE - SEMESTER-VII EXAMINATION - SUMMER 2016

Date:18/05/2016

Subject Name: Soft Computing Time:02:30 PM to 05:00 PM **Total Marks: 70 Instructions:** 1. Attempt all questions. 2. Make suitable assumptions wherever necessary. 3. Figures to the right indicate full marks. (a) How single layer network works? Why the perceptron training algorithms are 0.1 07 required? Define Soft Computing. Explain its importance. How is Soft Computing **07 (b)** different from Hard Computing? **Q.2** What is unsupervised learning? Discuss Kohonen's self organizing networks in **07** detail. **(b)** Explain the Hebbian Learning Rule. 07 OR What is traveling salesperson problem? Explain cross-over operation for the 07 solution of the same problem using genetic algorithm. 07 0.3 Explain the various learning steps of back propagation network What is membership function? With suitable block diagram, explain the **(b)** 07 working principle of FIS. OR What is Linear Separability? Define Perceptron. Why the perceptron cannot be **Q.3** (a) 07 used to implement the EXCLUSIVE-OR function? What do you mean by hybrid system? What is the need of such system(s), **07** explain in brief. Also enlist and explain types of hybrid system. 0.4 Explain the genetic algorithm with diagram. What is the importance of fitness 07 function in genetic algorithm? Explain the working of artificial neuron and explain how it differs from 07 biological neuron. OR Write the need of defuzzification in fuzzy set theory. Enlist and explain **Q.4** (a) **07** different of defuzzification in brief. Define rough set, upper approximation, and lower approximation. Explain **07 (b)** with example. **07 Q.5** Explain explanation based learning and learning from analogy with example. Discuss 'Speech recognition' as an application of Neuro-Fuzzy modeling. Also **07** discuss concept formation in machine learning briefly. Discuss Color recipe prediction as an application of computational intelligence Q.5 **07** in soft computing. Discuss Sequence Prediction in machine learning. **07**
