GUJARAT TECHNOLOGICAL UNIVERSITY MCA - SEMESTER-IV • EXAMINATION – WINTER 2016

•		Code: 2	Date:26/10/ 2016		
•	:10	.30 AM	Soft Computing TO 01.00 PM	Total Marks: 70	
	2.	Make su	all questions. itable assumptions wherever necessary. to the right indicate full marks.		
Q.1	(a)	1. 2. 3. 4. 5. 6.	Mutation Operator Artificial Neural Network Hybrid Systems Threshold		07
	(b)		Learning Parameter ANN is composed of large number of highly interc		01
		2.	elements (neurons) working in unison to solve problems:Artificial neural network is used for:a) Pattern Recognitionb) Image Processingc) Clusteringd) All of the above	a. True b. False	01
		3.	Ability to learn how to do tasks based on the data given experience is a) Self Organization b) Adaptive learning c) Fault Tolerance d) Robustness	for training or initial	01
		4.	Why are linearly separable problems of interest of neurala) Because they are the only class of problem that successfullyb) Because they are the only class of problem that H successfullyc) Because they are the only mathematical functions that ad) Because they are the only mathematical functions you of the successful of the successful of the success fully	network can solve Perceptron can solve are continue	01
		5.	 Neural Networks are complex with mar a) Linear Functions b) Nonlinear Functions c) Discrete Functions d) Exponential Functions 		01
		6.	 Which of the following types of learning can used for tranetworks? a) Supervised learning. b) Unsupervised learning. c) Reinforcement learning. d) All of the above answers. e) None of the above answers 	ining artificial neural	01
		7.	 A neural network can answer: a) If - then - else type questions b) What - if questions c) For loop questions 		01

d) None of the above

Q.2	(a) (b)	 Explain in brief the characteristics of MP model along with its architecture. Distinguish between the following: Supervised Learning vs Unsupervised learning Human brain vs Computers 			
	(b)	Explain various activation functions. Explain any two ANN models with figure	05 02		
Q.3	(a) (b)	Explain Hopfield networks. Explain Auto-Associative memories along with its architecture. OR			
Q.3	(a)	Solve the following input pattern using Hebb Rule:	07		
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	(b)	Target +1Target -1Write a short note on Perceptron Networks with single output class.	07		
Q.4	(a) (b)	How can Fitness functions be found for any optimization problem? Explain, in detail, Fitness Function in Genetic algorithm. Give the difference between Fuzzification and Defuzzification			
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Q.4 Q.4	(a) (b)	Explain the architecture of FLC What is fuzzy rule based system? State various applications of fuzzy Systems.			
Q.5	(a) (b)	Give a brief account on Mutation and Crossover operators. Explain various methods in which encoding of chromosomes in Genetic Algorithms can be done.			
Q.5	(a)	OR Explain Genetic algorithm in terms of Reproduction, Selection,	07		
Q.3	(a)	Explain Genetic algorithm in terms of Reproduction, Selection, Evaluation and Replacement?			
	(b)	How can Fitness functions be found for any optimization problem? Explain, in detail, Fitness Function in Genetic algorithm.	07		
