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Set No. 1

Max. Marks: 75





# IV B.Tech II Semester Regular/Supplementary Examinations, April - 2015

AI TECHNIQUES

## (Electrical and Electronics Engineering)

Time: 3 hours

		Answer any FIVE Questions All Questions carry equal marks *****	
1	a)	In what way the humans are better than computer? Explain.	[7]
	b)	How do you classify the methods of AI techniques? Explain any one method with neat schematic.	[8]
2	a) b)	What are the main differences among the three models of artificial neuron, namely, McCulloch-Pitts, Perceptron and adaline? Write the chronological order of historical development of neural network.	[8] [7]
3	a) b)	Define feedforward recall. Draw the block diagram of error back propagation algorithm and explain. What are the limitations of back propagation algorithm?	[10] [5]
4	a)	Define the objective function. Discuss the creation of offspring.	[8]
	b)	Illustrate the working principle of GA. Explain i) Permutation encoding ii) tree encoding.	[7]
5	a) b)	Explain the following:i) Inversionii) deletion and regenerationiii) segregationWhat is mutation rate? Discuss the shift left and shift right operators. Draw the	[6]
		genetic algorithm cycle.	[9]
6	a)	Show that De Morgan's Laws are duals.	[7]
	b)	Two fuzzy sets defined by $A=\{(x_1,0.2) (x_2,0.5)(x_3,0.6)\}$ and $B=\{(x_1,0.1) (x_2,0.4)(x_3,0.5)\}$ find i) product of a fuzzy sets ii) intersection iii) complement	[8]
7	a)	State the major implicit assumptions in a fuzzy control system design.	[8]
	b)	Explain the Inference mechanism.	[7]
8		How can an Artificial Neural Network be applied for reactive power control? Explain in detail.	[15]



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Code No: R4202A

# IV B.Tech II Semester Regular/Supplementary Examinations, April - 2015

**AI TECHNIQUES** 

(Electrical and Electronics Engineering)

Time: 3 hours

Max. Marks: 75

#### Answer any FIVE Questions All Questions carry equal marks \*\*\*\*\*

1	a)	What do you mean by knowledge representation? Where it is used in neural networks	[8]
	b)	How do you differentiate between learning process and learning tasks?	[8] [7]
2	a)	Prove that the two classes of patterns are trainable in a finite number of training steps.	[7]
	b)	What do you mean by perceptron? Define and classify the pattern. How do you classify two classes of patterns in two dimension space with neat schematic?	[8]
3	a)	Compare RBF and multilayer perceptron networks.	[8]
	b)	Write approximation properties of radial basis function network.	[7]
4	a)	Define GA search space? Explain the most important aspects of using genetic algorithm.	[9]
	b)	Write the chronological order of historical development of genetic algorithm.	[6]
5	a)	How do you represent the even and odd number of cross sites in multi point cross over with neat schematic?	[7]
	b)	What is meant by cross over rate? Explain its importance in GA.	[8]
6	a)	Discuss about the operations on relations.	[7]
	b)	Two fuzzy sets defined by $A=\{(x_1,0.2) (x_2,0.5)(x_3,0.6)\}$ and $B=\{(x_1,0.1) (x_2,0.4)(x_3,0.5)\}$ find (i) power of a fuzzy sets (ii) difference (iii) disjunctive sum	[8]
7		Design and develop a temperature control system of a room by FLC model. Formulate necessary membership functions and required fuzzy rules for the application.	[15]
8		Illustrate the concept of load frequency control and how fuzzy logic control is helping in the load frequency control problems.	[15]



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1	a)	What is meant by learning process? How do you train the artificial neural network?	[8]
	b)	Justify the statement "Biological neural networks exhibit fault tolerance".	[7]
2	a)	What do you mean by topology of artificial neural networks? Give a few basic topological structures of artificial neural networks.	[9]
	b)	Write the limitations of perceptron model with examples.	[6]
3		Give the architecture and algorithm of Back propagation network and derive the	
		weight change formula in each layer.	[15]
4	a)	Explain the binary encoding with knapsack problem.	[5]
	b)	What do you mean by fitness function? Explain with help of two bar pendulum.	[10]
5	a)	Differentiate between reproduction operator and cross over operator.	[5]
	b)	What is the importance of cross over mask in uniform cross over? Explain the matrix cross over with neat sketch.	[10]
6	a)	Explain the following with example	[7]
	1 \	i) universe of discourse ii) set iii) venn diagram	101
	D)	with simple diagram, mustrate fuzzy and crisp situations.	[8]
7	a)	Explain the following	503
	1.)	i) centroid method ii) centre ofsums iii) Knowledge base iv) Fuzzification	[8]
	D)	Explain about the defuzzification to crisp sets.	[/]
8		How can an Artificial Neural Network be applied for speed control of ac motor? Explain in detail.	[15]



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1	a)	Justify the statement "information in the brain is adaptable where as in computer is strictly replaceable".	[8]
	b)	Discuss with neat schematic diagram of supervised and unsupervised learning.	[7]
2	a)	What are the main differences among the three models of perceptron, namely, discrete, continuous and multicategory?	[10]
	b)	Write the applications of perceptron models.	[5]
3		"The optimum number of hidden layers in back propagation is two". Justify. What happens if number of hidden layers increases? Explain.	[15]
4		Define the selection operator. Write the methods of selecting chromosomes for parents to crossover. Discuss any three methods.	[15]
5	a)	What do you mean by cross over? What are the three steps to recombine the two strings?	[8]
	b)	Explain i) Two point cross over (ii) Uniform crossover	[7]
6	a)	Define with example i) membership ii) cardinality iii) super set	[6]
	b)	A is set defined by A={3,4,6,7} find i) cardinality ii) super set iii) membership function for x=4 and y=8 write comment on that?	[3]
	c)	What do you understand by membership functions? Draw the different membership functions?	[6]
7	a)	Explain the following fuzzy logic controller components.	
	h)	i) Fuzzy inference engine ii) Rule base iii) Data base iv) Fuzzification Explain the following membership value assignment	[7]
	0)	i) Intuition ii) Inference iii) Rank ordering iv) Inductive reasoning	[8]
8		Illustrate the concept of economic load dispatch and how genetic algorithm is	F 1 77
		neiping in the economic load dispatch problems.	115