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Total No. of Questions: 6]

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B.Tech. VIIth Semester (New Scheme) CSE Examination, 2023-24

Soft Computing

Paper - CS-702

Time: 3 Hours]

[Maximum Marks: 60

Note: - Attempt all questions. All questions Carry Equal Marks.

Question 1 is compulsory. There are Internal Choices

between Ques. 2 to Ques. 6.

1. Briefly explain the following terms:

2×5=10

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(1)

P.T.O.

	***		•		
	(i)	Hard computing	į.		0R
	(ii)	Energy Function		(a)	Explain competitive learning. Also discuss examples of
	(iii)	Fuzzy Logic	ų.		it.
	(iv)	Reproduction		(b)	Explain multilayer feedforword neural network with a
	(v)	Attributes		100	suitable example.
2.	(a)	Explain Perceptron Training Algorithm for single output	4.	(a)	State the conditions for fuzzy tolerance and fuzzy
		class. 10		**	equivalence relations?
*	(b)	What is Activation function and write its importance.		(b)	Differentiate between Normal and subnormal fuzzy set.
		OR			P R
	(a)	Write three application scope of the Neural Network.	1	(a)	Describe applications and struchere of a fuzzy inference
	(b)	Implement AND function using Mcculloch-Pitts neuron			system?
J	(a)	(using binary representation). List the stages intolved in training of back propagation	5 .	(a) Lis	Explain the concept of fuzzy measures. List the stopping condition for Genetic Algorithm
3.					
		network.		(b)	
	(b)	Explain the energy function in a Hopfield network?		(b)	Describe two methods used for Aggregation of Fuzzy
					Rules.
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			o .		

OR

- (a) Explain the different methods of encoding that are possible in genetic algorithm.
- (b) Explain the features of fuzzy membership functions with proper diagrams.
- 6. (a) What are the five application areas of SVM? 10
 - (b) What is the difference between linear and nonlinear classifiers?

OR

- (a) What do mean by set approximation in RST?
- (b) What is advanced soft computing techniques.

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(4)

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