			ROE041
Print	ted Pages:01 Sub C	ode: ROE041	
Paper	r Id: 199263 Roll No.		
	В. ТЕСП. (SEM IV) THEORY EXAMINATION 201:	8-19	
	INTRODUCTION OF SOFT COMPUTE	NG	
Time.	e: 3 Hours	Total	Marks: 70
N o t	t <b>el</b> .AttemapltSectiohfsequianeymissidgtahenhoos SECTIOAN	<b>se</b> itably.	
1.	Attem op/tolju esti oi nosri ef.		2 x 7 = 14
a.	What is simple artificial neuron?		
b.	How are neural network different from normal computers?		
c.	What Learning Rate Should Be Used For Back propagation error	?	
d.	What is the use of hidden layer in a neural network?		
e.	Why fuzzy sets are better in comparison to normal sets?		
f.	What is the role of linguistic hedges in fuzzy logic?		
g.	Suppose a fuzzy set $\tilde{A}$ = {(1, 0.2) (2, 0.4) (3, 0.6) (4, 0.9)} is given of strong alpha cut if $\alpha$ =0.6?	n then what will	be the result
h.	Explain Gaussian membership function of fuzzification with its e	equation and gra	ph.
i.	What are the basic components of genetic algorithms?		
j.	What is k-point crossover operator?		
•	SECTION B		
2.	Attempt any three of the following:	atalligança is ral	1/x3=21
a.	brain working?	itemgence is rel	
b.	Explain the following Neural Network Architecture in Details (i) Rosenblatt's Perceptron Model (ii) McCulloch- Pitts Mode		
c.	Suppose two fuzzy sets are given- $\tilde{A} = \{(1 \ 0 \ 2) \ (2 \ 0 \ 5) \ (3 \ 0 \ 8) \ (4 \ 1)\}$ and $\tilde{I} = \{(1 \ 0 \ 3) \ (2 \ 0 \ 6) \ (3 \ 0 \ 9)\}$	(4 1)}	
	Then find-	/(','))	
	i. Height of both fuzzy sets		
	$ \begin{array}{ccc} \text{ii.} & \tilde{A} \lor \tilde{I} \\ \text{iii.} & \tilde{A} \land \tilde{I} \end{array} $		
1	iv. Complement of both fuzzy sets	.1 .1	
d.	Explain different membership functions? What are the me	ethods of mem	bership value
e	Explain working privatile and flow chart of genetic algorithm	1.	
••	SECTION C		
3.	Attempt any one part of the following:		7x1=7
a.	What is the deference between auto associative and hetro asso	ociative memory	/?
b.	What is recurrent network and also give its example? What are	e the application	ns of artificial
4	neural networks?		7 <sub>w</sub> 1_7
<b>4.</b> a	Explain supervised unsupervised and reinforcement learning	in detail	/X1-/
b.	Generate OR function $(x_1, x_2)$ using McCulloch Pitts Neuron	Model. The thre	shold value is
0.	3.		
5.	Attempt any one part of the following:		7x1=7
a.	If $\tilde{I} = \{(F, 0.4) (E, 0.3) (X, 0.1) (Y, 0.1) (K, 0.9) (T, 0.8)\}$ and $\tilde{N} = \{(K, 0.5) (T, 0.5)\}$ , then verify Demorgan's Law using these give	(F,0.99) (E,0.8) en fuzzy sets.	(X,0.1) (Y,0.2)
b.	Explain the properties of fuzzy sets.		
6.	Attempt any one part of the following:	tionor contrall	7 <b>x1=</b> 7
a. b.	What is defuzzification and why is it required? Explain mean	of maxima and	r. center of sum
7	Inculou. Attemnt any <i>one</i> part of the following:		7x1=7
и.	Explain rank selection and Roulette wheel selection methods.		/ /
b.	What are Genetic bitwise operators? Explain.		
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