Total Marks:80

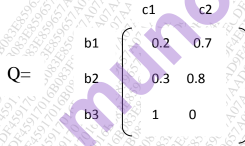
Time: 3 Hours

N.B.: 1.	Question 1 is compulsory	3776
	Solve any THREE questions out of remaining six questions	V. 20
	Figures to the right indicated full marks	
	Assume suitable data whenever required and justify the same.	
		3,577
Q.1	Attempt any FOUR questions:	20
1.	Implement AND function using Mc-Culloch Pitts neuron	VE E
2.	Compare RBF and MLP network.	1200
3.	Model the fuzzy set using suitable membership function,	65.V
	"Number close to 6".	
4.	Explain in brief linear and non linear separability concept	
5.	Explain the K-means algorithm	300
6.	Explain LVQ with architecture	y '
Q.2.a.	Explain Radial Basis function neural network for the solution	10
	of XOR function	
b.	Find the weights required to perform the following	10
	classification using Perceptron network. The vectors $(1, 1, 1, 1)$	
	and (-1, 1, -1, -1) are belonging to the class and have the target	
	value 1 and vectors $(1,1,1,-1)$ and $(1,-1,-1,1)$ are not belonging	
	to the class and have the target value -1. Assume learning rate	
	as 1 and initial weights as 0.	
O.3.a.	With a neat architecture, explain the training algorithm of	10
33	Kohonen self organizing maps.	
b.	Discuss the back propagation training algorithm and list the	10
STATE OF	learning factors in BPNN	
3386		
Q.4. a.	Design fuzzy logic controller for water purification plant.	12
VE OVE A	Assume the grade of water and temperature of water as the	
30 5 V 40	inputs and the required amount of purifier as the output. Use	
	three descriptors for input and output variables. Derive set of	
	rules for control the action and de fuzzification. The design	
	should be supported by figures. Clearly indicate that if water	
16 B B B	temperature is low and grade of water is low, then the amount	
10000	of purifier required is large.	
b.0	Explain adaline network in detail	08

Q.5. a. Train a hetero associative memory network to store the input vectors s=(s1,s2,s3,s4) to the output vectors t=(t1,t2). The vector pairs are given in the table below. Also test the performance of the network using its training input as testing input:

Inputs and Targets	s1	s2	s3	s4		t2
and			10,00	7,007,8		3,30,3,4
Targets					0,820,83	
1 st	1	0	0	0	0,000	
2 nd	1	1			0	18 30 00 33
3 rd	0	0				0,688
4 th	0	0	ASSE	ASSES.		0

b. Let the two fuzzy relations:



Find 1. Max Product Composition of P and Q. 2.Max-min Composition of P and Q

- **Q.6.** Write short note on:(Any TWO)
 - a. Bidirectional Associative Memory
 - **b.** Adaptive Resonance Theory
 - **c.** Activation Functions

10

10

10

10

10
