Reg. No.:			

Question Paper Code: 49311

B.E. / B.Tech. DEGREE EXAMINATION, DEC 2020

Elective

Electrical and Electronics Engineering

14UEE911 - FUZZ	Y LOGIC AND NEURA	L NETV	VORK		
	(Regulation 2014)				
Duration: 1.15 hrs					
PA	$ART A - (6 \times 1 = 6 \text{ Marks})$)			
(Answer a	ny six of the following q	uestions)		
Fuzzy logic is usually represent	ed as				
(a) IF-THEN-ELSE rules	(b) IF-THEN rules	(c) OR	(d) AND		
2. The values of the set membership is represented by					
(a) Discrete Set(c) Probabilities	(b) Degree (d) Both (b)				
3. Fuzzy logic is a form of					
(a) Two-valued logic(c) Many-valued logic	(b) Crisp se (d) Binary s	•			
4. Fuzzy logic is usually represented as					
(a) IF-THEN-ELSE rules (c) Both (a) & (b)	(b) IF-THEN rules(d) None of these				

5. A four input neuron has weights 1,2,3 and 4. The transfer function is linear with the

(b) 76

The output will be

(a) 238

constant of proportionality being equal to 2. The inputs are 4,10,5 and 20 respectively.

(c) 119

(d) 100

6.	A perceptron is a						
	(a) Feed-forward neural network	(b) Back-propagation alogorithm	(b) Back-propagation alogorithm				
	(c) Back-tracking algorithm	(d) Feed Forward-backward algor	rithm				
7.	An associative network is						
	(a) A neural network that contains no loop						
	(b) A neural network that contains feedback						
	(c) A neural network that has only one loop(d) None of these						
8.	In artificial Neural Network interconnec	ted processing elements are called					
	(a) nodes or neurons (b) weights	(c) axons (d) Som	a				
9.	is/are the way/s to represent uncertainty.						
	(a) Fuzzy Logic	(b) Probability	(b) Probability				
	(c) Entropy	(d) All the above					
10.	Neural Networks are used for application	n of complex with many par	ameters.				
	(a) Linear Functions	(b) Nonlinear Functions					
	(c) Discrete Functions	(d) Exponential Functions					
	PART – B (3	3 x 8= 24 Marks)					
	(Answer any three of	f the following questions)					
11.	Let $A=\{(x1,0.2),(x2,0.7),(x3,0.4)\}$ and $B=\{(y1,0.5),(y2,0.6)\}$ be two two fuzzy						
	sets defined on the universe of discourse $X=\{x1,x2,x3\}$ and $Y=\{y1,y2,y3\}$						
	respectively. Find the Cartesian prod	uct of the A and B and the fuzzy relation	on R. (8)				
10		C 1 1 1 1 1					
12.	Formulate the properties of Adaptive	e ruzzy control and explain.	(8)				
13.	Explain briefly about the perceptron	multilayer net with its algorithm.	(8)				
14.	Illustrate Hopfield Artificial Neural Network with neat sketch.						
15.	Explain applications of Genetic algo-	orithm in medical science.	(8)				