



BRAINWARE UNIVERSITY

Term End Examination 2023
Programme – M.Tech.(CSE)-AIML-2022
Course Name – Soft Computing
Course Code - PCC-MCSM202
(Semester II)

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Brainware University
Barasat, Kolketa -700125

Full Marks: 60

Time: 2:30 Hours

[The figure in the margin indicates full marks. Candidates are required to give their answers in their own words as far as practicable.]

Group-A

(Multiple Choice Type Question)

1 x 15=15

- . Choose the correct alternative from the following :
- (i) Discover the correct statement from the following
 - a) Natural language is normal

- b) Natural languages are context-oriented free
- c) Not all formal languages are context-free
- d) All formal languages are like natural language
- (ii) Choose the appropriate method that is involved in inductive learning
 - a) Consistent Hypothesis

b) Irregular Hypothesis

c) Estimated Hypothesis

- d) Inconsistent Hypothesis
- (iii) Choose the suitable rule that represents the fuzzy logic.
 - a) IF-THEN-ELSE rules

b) IF-THEN rules

c) All of these

- d) None
- (iv) Identify the Shallow knowledge
 - a) The large set of candidate solutions possible for a problem
- b) The information stored in a database that can be, retrieved with a single query
- c) Worth of the output of a machine learning program that makes it understandable for humans
- d) None of these
- (v) Select an appropriate tool of a genetic operator in a genetic algorithm?
 - a) Selection

b) Crossover

c) Mutation

- d) All of the above
- (vi) Select a real time commonly used selection operator in genetic algorithms?
 - a) Tournament selection

b) Roulette wheel selection

c) Rank selection

d) All of the above

	(vii) Choose delta (error) in perceptron model of ne			
	a) error due to environmental condition	b) difference between desired & target		
	 c) can be both due to difference in target output or environmental condition (viii) Identify the meaning of Perceptron 	d) none of the mentioned		
	a)General class of approaches to a problem.	b) Performing several computations		
	c) Structures in a database those are statistically relevant (ix) Select the proper reason about cell that is as it.	d) Simple forerunner of modern neural		
a) if notantial of half				
	threshold values October during upbeat of heart	b) if there is impulse reaction		
5	(x) State meaning of a robot?	d) none of the mentioned		
	a) Computer-controlled machine that mimics the motor activities of living things c) Machine that thinks like a human (xi) All of the following are suitable problems for gropper pattern	 b) Computer-controlled machine that mimic the motor activities of living things d) Machine that thinks like a human enetic algorithms EXCEPT - Select the 	CS.	
	a) Dynamic process control c) Simulation of biological models (xii) Identify the name of a network that includes b inputs along with the hidden layers?	b) Pattern recent	S	
	c) Self-organising maps (xiii) Choose the application an automate to	b) Navier i		
a) Reinforcement learning				
		b) Unsupervised learning d) Supervised learning		
a) it call handle noise				
	(xv) A perceptron can be illustrated	b) It can survive the failure of some nodesd) It has inherent parallelism		
	a) A neural network with feedback c) A double layer auto-associative neural network	b) An auto-associative neural network d) A single layer feed-forward neural network with pre-processing	k	
Group-B				
	2. Explain signific	r Type Questions)	5=15	
	3. Define to similar of Artificial page 5.		.1	
			s) s)	
5. Explain important issues in the suitable of)	
5. Explain different types of defuzzification with suitable example 6. Explain the reason of recurrent neural networks.)	
Tailelli hair i) ,	
	Analyze the properties of adaptive resonance the	OR (3))	

Group-C

(Long Answer Type Questions)	5 x 6=30
 State the Tabu Search Analyze perceptron? Explain different layers of perceptron? Distinguish the structure and algorithm of ADALINE and MADALINE net. Explain the concept of hebbian learning? Illustrate the architecture of an auto associative Network. Estimate activations used in Back Propagation Network Algorithm. OR Illustrate the commonly used Activation functions. 	(5) (5) (5) (5) (5) (5)

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