

# CT2 QP-SET 2-B (1)-Ans key

Artificial Intelligence (SRM Institute of Science and Technology)



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### SRM Institute of Science and Technology Faculty of Engineering and Technology School of Computing

School of Computing
SRM Nagar, Kattankulathur – 603203, Chengalpattu District, Tamilnadu
Academic Year: 2021-2022 (EVEN)

## **REG.NO**

Test: CLA T2 Date: 31-03-2022

Course Code & Title: 18CSC305J & Artificial Intelligence

**Duration: 2 Periods** 

Year & Sem: III &VI Max. Marks: 50

#### **Course Articulation Matrix:**

S.N	Course	P	P	P	P	P	P	P	P	P	PO	PO	PO
0.	Outco	О	0	O	O	О	О	O	O	0	10	11	12
	me	1	2	3	4	5	6	7	8	9			
1	CO1	M	M	M	M	Н				M	L		Н
2	CO2	M	Н	Н	Н	Н				M	L		Н
3	CO3	M	Н	Н	M	Н				M	L		Н
4	CO4	M	Н	M	Н	Н				M	L		Н
5	CO5	M	Н	Н	Н	Н				M	L		Н
6	CO6.	L	Н	M	M	Н				Н	L		Н

	Part - A					
	$(20 \times 1 = 20 \text{ Marks})$					
	Instructions: Answer all					
Q. N o	Question	Ma rks	B L	C O	P O	PI Co de
1	What is UNIFY(Knows(John, x), Knows(x, Elizabeth)) a. Fail b. True c. John d.Elizabeth	1	2	3	2	2. 2. 3
2	The is required to make use of the knowledge embedded in the knowledge base.  a. Declarations b. Assertions  c. Control information d. Rules	1	1	3	1	1. 3. 1
3	The resolution of clauses ( $\neg P \lor Q$ ) and ( $\neg Q \lor R$ ) can be written as  a. ( $\neg P \lor Q$ ), ( $\neg Q \lor R$ ) / ( $\neg P \lor R$ )  b. ( $\neg P \lor Q$ ), ( $\neg Q \lor R$ ) / ( $\neg P \land R$ )  c. ( $\neg P \lor Q$ ) / ( $Q \lor R$ )  d. ( $\neg P \lor Q$ ) $\rightarrow$ ( $\neg P \lor R$ )	1	2	3	2	2. 2. 3
4	Identify the Rules of inference for the following	1	2	3	1	1.



	statement: If "cats meow and hiss" is true, then "cats meow" is also true.					3. 1
	a. Addition b. <b>Simplification</b> c. Disjunction d. Resolution					
5	Rule pattern matching algorithm is used in	1	1	3	1	1. 3.
	a. MYCIN b. <b>RETE</b> c. PROLOG d. ELIZA					1
6	is a kind of inferencing mechanism used in semantic nets, that is based on joint points between concepts and their relationships a. Symbolism b. Inheritance c.Intersection d. Partitioning	1	1	3	1	1. 3. 1
7	Identify the Rules of inference for the following statement: If the statements "it is cold or raining" and "it is not cold or it is snowing" are true, then it is raining or snowing  a. Addition b. Simplification c., Disjunction d.Resolution	1	2	3	2	2. 2. 3
8	Semantic nets are very much useful to represent knowledge a. Inference b. Inheritance c. Symbolism d. Procedural	1	1	3	1	1. 3. 1
9	Frames are used to represent the model of a stereotypical situation like shopping in a market. a. Mental b. Physical c.Static d. Dynamic	1	1	3	1	1. 3. 1
1 0	Which best justifies Knowledge?  a. It is a known information b. It is used for inferring c. It is a set of reasoning system d. It is set of assumptions	1	2	3	1	1. 3. 1
1 1	Which search uses the problem specific knowledge beyond the definition of the problem?  a) Depth Limited search b) Depth-first search c) Breadth-first search d) Best-first search	1	2	2	2	2. 2. 3
1 2	Which of the following is the evaluation function in the A* technique?  a) Heuristic function  b) Path cost from the start node to the current node  c) Path cost from the start node to current node + Heuristic cost	1	1	2	2	2. 2. 3

	<b>d)</b> Average of Path cost from the start node to the current node and Heuristic					
1 3	One of the main drawbacks of hill-climbing search is	1	1	2	2	2. 2.
	a) Terminates at local optimum & does not find optimum solution					3
	b) Terminates at global optimum & does not find optimum solution					
	c) Does not find optimum solution & fail to find a solution					
	d) Fail to find a solution					
1 4	Though local search algorithms are not systematic, key advantages would include	1	2	2	1	1. 3.
	a) Less memory b) More time c) Finds a solution in large infinite space					1
	d) Less memory & Finds a solution in large					
	infinite space		$\perp$			
1	algorithm keeps track of k states rather	1	1	2	2	2.
5	than just one					2.
	a) Hill-Climbing search b) <b>Local Beam</b>					3
	search					
	c) Stochastic hill-climbing search					
1	d) Random restart hill-climbing search	1	L_		1	1
$\begin{vmatrix} 1 \\ 6 \end{vmatrix}$	Which of the following are the two key characteristics of the Genetic Algorithm?	1	2	2	1	1. 3.
	a) Crossover techniques and Fitness function					1
	b) Random mutation and Crossover techniques					
	c) Random mutation and Individuals among					
	the population					
	d) Random mutation and Fitness function					
1	Depth-first search is implemented in recursion	1	1	2	2	2.
7	with data structure					2.
1	a)LIFO b)LILO c)FIFO d)FILO	1	<u> </u>		_	3
1 0	Which search is similar to minimax search?	1	2	2	2	2.
8	a) Hill-climbing search b) <b>Depth-first</b>					2.
	c) Breadth-first search d) Best first search					3
1	Which value is assigned to alpha and beta in the	1	1	2	1	1.
9	alpha-beta pruning?	1	1		1	3.
'	a) Alpha = max b) Beta =					1
	min					1
	c) Both Alpha = min & Beta = max					
	d) Both Alpha = max & Beta = min					
				-		

2	How many players will play is	n a Zero-sum game?	1	1	2	1	1.
0		Two playesr Multiplayers					) 3.   1

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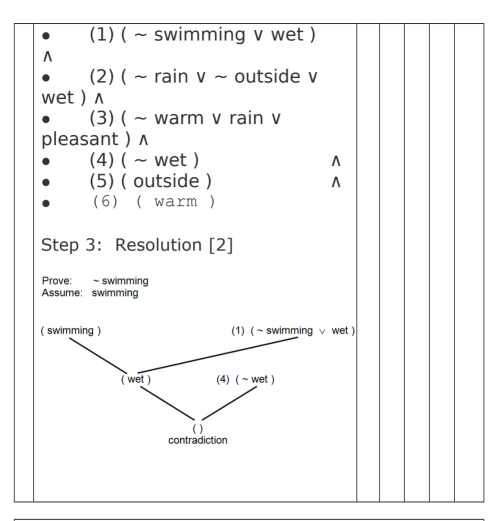
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			art – B = 20 Marks)					$(4 \times 5 = 20 \text{ Marks})$										
2 1	Is it possible to retechniques in a cadevice is looking devices? Justify y Ans:  Yes , it's Possible Each Node act alternatively to that, source nod to its master to master does not above list, then request messagusing a breadth	as an adver find neighbor the sends a rout of find the dat the master stee to any sla	tiser and scanroring nodes. After request messalestination. If the destination in the tarts to deliver the same of th	ter 5 ge he he he	2	2	2	2. 4. 1										
2 2	Find the shortest the order of State(dog) to the  Pole G=3.5 H=6	the obstacles	from the Init	ist 5	3	2	2	2. 4. 1										

	Stand G=6 <b>F=11</b>	Pebbles G=4 <b>F=12</b>	Horn G=3 <b>F=8.8</b>					
	H=5 Stick	H=8 Restricted	H=5.5 Hurdles					
-	G=2 F=8	Lane	G=1 <b>F=7.5</b>					
	H=6	G=1 H=6 <b>F=7</b>	H=6.5					
	Dog	Blocked	Garden G=5					
			H=9 <b>F=14</b>					
A	Ans:			1				
D	Oog->Restricted >Horn ->Bone Oog->Restricte Marks							
F N	F=18.8— Marks  Differentiate Forv	ward and Backw	ard Reasoning					
F N	F=18.8— Marks Differentiate Forv							
F N	F=18.8———————————————————————————————————	ward and Backw Data-driven	ard Reasoning					1.
F N 2 D 3	F=18.8———————————————————————————————————	vard and Backw  Data-driven  New Data  Conclusion that must	Goal driven Uncertain conclusion Facts to support the	5	2	3	1	1. 3. 1
F N 2 D 3	F=18.8———————————————————————————————————	Data-driven New Data Conclusion that must follow	Goal driven Uncertain conclusion Facts to support the conclusions	5	2	3	1	3.
F N A A A	F=18.8———————————————————————————————————	Data-driven  New Data  Conclusion that must follow  Opportunistic  Incipient to consequence	Goal driven Uncertain conclusion Facts to support the conclusions Conservative	5	2	3	1	3

(2) If it is raining and you are outside then you will get wet. (3) If it is warm and there is no rain then it is a pleasant day. (4) You are not wet. (5) You are outside (6) It is a warm day. Use the following facts and prove the goal: You are not swimming (1) If you go swimming you will get wet. (2) If it is raining and you are outside then you will get wet. (3) If it is warm and there is no rain then it is a pleasant day. (4) You are not wet. (5) You are outside. (6) It is a warm day. Ans: Step 1: Propositional Logic [1] (1) swimming  $\Rightarrow$  wet (2) (rain  $\Lambda$  outside)  $\Rightarrow$  wet (3) (warm  $\Lambda \sim rain$ )  $\Rightarrow$ pleasant  $(4) \sim \text{wet}$ (5) outside (6) warm Step 2: CNF [2]



	Part – C										
	$(1 \times 10 = 10 \text{ Marks})$										
25	Derive the working principle of mini max approach with a suitable state space tree for tic tac toe problem.  Ans:	10	2	3	1	1.3.					

	X   O   X					
26	Describe Dempster Shafer theory with an Examplee  Ans: Concept: 6 Example: 4	10	3	2	1	1.3.