

## **GUJARAT TECHNOLOGICAL UNIVERSITY**

**BE - SEMESTER-VIII (NEW) EXAMINATION – WINTER 2017** 

	•	t Code: 2180703 Date: 02/1	1/2017	
Subject Name: Artificial Intelligence Time:02:30 PM TO 05:00 PM Instructions:  Total Ma			rks: 70	
	1.	. Attempt all questions.		
		. Make suitable assumptions wherever necessary.		
	3.	. Figures to the right indicate full marks.	MARKS	
Q.1	(a)	Describe different heuristics for the Blocks world problem.	03	
	<b>(b)</b>	Discuss Cut and Fail in Prolog.	04	
	(c)	Discuss with examples: AI Problem Characteristic.	07	
Q.2	(a)	Discuss: Turing Test.	03	
	<b>(b)</b>	Explain Best First Search method.	04	
	<b>(c)</b>	What is wrong with the following arguments?	07	
		<ul> <li>Men are widely distributed over the earth</li> </ul>		
		<ul> <li>Socrates is a man.</li> </ul>		
		<ul> <li>Therefore, Socrates is widely distributed over the earth.</li> </ul>		
		How should the facts represented by these sentences be represented in logic		
		so that this problem does not arise?		
		OR	.=	
	<b>(c)</b>	Consider the following sentences:	07	
		Raj likes all kinds of food.		
		Apples are food.		
		• Anything anyone eats and isn't killed by is food.		
		Sachin eats peanuts and is still alive.		
		Vinod eats everything Sachin eats.		
		Now, attempt following:		
		<ul><li>i. Translate these sentences into formulas in predicate logic</li><li>ii. Use resolution to answer the question, "What food does Vinod eat?"</li></ul>	,	
Q.3	(a)	Discuss limitations of Hill climbing search method.	03	
Q.J	` ′	Explain non monotonic reasoning.	04	
	(c)	Explain difference between forwards reasoning and backward reasoning.	07	
	(0)	OR	0.	
Q.3	(a)	Discuss steepest ascent hill climbing.	03	
	<b>(b)</b>	Discuss various issues in design of search program.	04	
	<b>(c)</b>	Define Frames. Draw Semantic Net for following statements.	07	
		a) Every kid likes candy.		
		b) Every school going kid likes candy.		
<b>Q.4</b>	(a)	Discuss Bay's theorem.	03	
	<b>(b)</b>	Discuss Simulated Annealing method of search.	04	
	<b>(c)</b>	Explain alpha-beta cut off search with an example. State a case when to do	07	
		alpha pruning.		
		OR		

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(b) Compare Fuzzy Vs Crisp logic and their membership function.

Explain steps of Natural Language Processing

Q.4 (a) Discuss Min-Max search method.

Q.5 (a) What us Hopfield network?

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03

**04** 

**07** 

03



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First (b) k Write a profog program to compute factorial of a given number. FirstRanker.com

(c) What is state space representation of a problem? Show the state space of the 07

8 puzzle problem.

OR

Discuss algorithm for perceptron learning. 03 Q.5 (a) **(b)** Write a prolog program to find the sum of first N natural numbers. 04 Discuss Iterative Deepening Search. Also give one example to explain. **07** 

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