Seat No.:	Enrolment No.

GUJARAT TECHNOLOGICAL UNIVERSITY

BE - SEMESTER-VII (NEW) EXAMINATION - WINTER 2021				
Subi	Subject Code:3170716 Date:13/1		/12/2021	
•		ame:Artificial Intelligence		
Time:10:30 AM TO 01:00 PM Total Marks				
Instru			ai NS. 70	
IIISU U		attempt all questions.		
		Take suitable assumptions wherever necessary.		
	3. F	igures to the right indicate full marks.		
	4. S	imple and non-programmable scientific calculators are allowed.		
Q.1	(a)	What is a "control strategy" and what are its characteristics?	03	
	(b)	Describe in brief how Min-Max search procedure works.	04	
	(c)	Enlist and discuss major task domains of Artificial Intelligence. Ch1	07	
Q.2	(a)	Discuss briefly backward reasoning with example.	03	
	(b)	Explain with example how recursive predicate is defined in Prolog?	04	
	(c)	State Water Jug problem. Give its state space representation	07	
		OR		
	(c)	Explain A* algorithm. What happens if h' underestimates h and overestimates h?	07	
Q.3	(a)	Explain local maxima, plateau and ridge in brief	03	
	(b)	Discuss the approaches to knowledge representation	04	
	(c)	Demonstrate briefly the steps to convert given wff into clause form OR	07	
Q.3	(a)	Differentiate Informed & Uninformed search. Give examples.	03	
	(b)	Explain best first search algorithm.	04	
	(c)	Consider the following facts:	07	
		* Hemant only likes easy courses.		
		* Science courses are hard.		
		* All the courses in basketweaving department are		
		easy. * BK301 is a basketweaving course.		
		Use resolution to answer the question,"What course would Hemant		
		like?"		
Q.4	(a)	What is certainty factor?	03	
	(b)	Discuss Bayesian network and its application.	04	
	(c)	Explain connectionist models. What is perceptron? What is the concept of back propagation for ANNs?	07	
		OR		
Q.4	(a)	What do you mean by Expert Systems? List out its four applications.	03	
	(b)	Discuss Goal Stack planning	04	
	(c)	Write about various defuzzification methods	07	
Q.5	(a)	Discuss cut and fail predicate in prolog	03	
	(b)	Describe working principle of Genetic Algorithm	04	
	(c)	What is nonmonotonic reasoning? Explain logics for nonmonotonic	07	
		reasoning.		
~ -		OR	0.3	
Q.5	(a)	Write a prolog program to append two given lists into third	03	
	(b) (c)	List out the genetic operators. Describe them briefly Write a note on Natural Language Processing	04 07	
		11 The a note on ratural Language 1 tocessing	U I	