Seat No.:	Enrolment No.

GUJARAT TECHNOLOGICAL UNIVERSITY

BE - SEMESTER VIII EXAMINATION- SUMMER 2020 Subject Code: 2180703 Date: 26/10/2020 **Subject Name: Artificial Intelligence** Time: 02.30 pm to 05.00 pm Total Marks: 70 **Instructions:** 1. Attempt all questions. Make suitable assumptions wherever necessary. 3. Figures to the right indicate full marks. **MARKS Q.1** What do you understand by Backtracking? What is natural 03 advantage of Backtracking? Define the following words in the context of AI **(b)** 04 (i) Intelligence (ii) Knowledge (iii) Information (iv) logical reasoning Draw the state space for given problem. You have three jugs of 07 capacity of 12 lietrs, 8 literss, and 3 liters. 12 liter of Jug is full of water while other two jugs are given empty. You have to obtain 2 liters of water in 12 liters of jug. You can pour the water on the ground. But no additional water is given. Formulate the state space for the given problem. Solve the problem and suggest the strategy. Discuss the concept of "Heuristic" with an example. **Q.2** 03 How do you compare Hill climbing technique with A* 04 algorithm. Solve the following cryptarithmetic problem. Every letter must (c) 07 be assigned unique digit between 0 to 9. W E M 0 0 OR 07 (c) Discuss Best first search technique. **Q.3** Briefly discuss Declarative and procedural knowledge. 03 (a) Represent the following sentences in first-order logic 04 **(b)** 1. Some students took English subject. 2. Every student who takes English passes it. 3. Every person who buyes policy is a smart. 4. No person buyes an expensive policy. Take any instance of 8 Puzzle problem and show its solution **07** with A* algorithm. OR

Q.3(a) Define Propositional and predicate logic. 03 What are the primary problems with Hill climbing? Discuss 04

(c) For given following joint probability distribution of two **07** Boolean variables, Find out the following probabilities? P(Cavity) (i) (ii) P(~Toothache) P(Cavity|Toothache) (iii) Toothache ~Toothache Cavity 0.04 0.06 0.01 0.89 ~Cavity How do you define Artificial neural network? How does it 03 0.4 (a) learn? What is the importance of Fuzzy logic? How do you perform 04 union, intersection and complement operation on the Fuzzy sets? (c) Elaborate iterative deepening. 07 OR **Q.4** Explain the following terms 03 (a) Semantic Nets (ii) Frames (b) List out the property of Monotonic and Non monotonic 04 reasoning. Define Natural language processing and explain Discourse and **07** Pragmatic processing. Q.5 Discuss the concept of LIST in prolog with suitable example. 03 (a) Write a prolog program which can list odd and even numbers **(b)** 04 from the given input list. (c) Simulate the working of Tic-tac-toe problem with Minimax **07** technique. OR (a) List out the few properties of Prolog programming. Q.5 03 What is the purpose of fail predicate in prolog? Show the 04 purpose with an example. What do you understand by classification in Neural Network? **07** Briefly explain perceptron algorithm and also narrate its limitation.
