Total No. of Questions : 8]

PA-1451

SEAT No. :

[Total No. of Pages : 2

[5926]-67

T.E. (Computer Engineering) ARTHICIAE INTELLIGENCE (2019 Pattern) (Semester - II) (310253)

Time : 2¹/₂ Hours] [Max. Marks : 70] Instructions to the candidates: Attempt Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6, Q.7 or Q.8. 1) 2) Near diagrams must be drawn wherever necessary. Assume suitable data, if necessary. 3) Explain Min Max and Alpha Beta pruning algorithm for adversarial *Q1*) a) search with example. [9] Define and explain Constraints satisfaction problem. [9] b) Explain with example graph coloring problem. *Q2*) a) [9] How AI technique is used to solve tic-tac-toe problem. b) Explain Wumpus world environment giving its PEAS description. *Q3*) a) [9] Explain different inference rules in FOL with suitable example. b) [8] OR Write an propositional logic for the statement **Q4**) a) [10] "All birds fly" i) "Every man respect his parents" ii) Differentiate between propositional logic and First order logic. b) [7]

P.T.O.

Explain Forward chaining algorithm with the help of example. [9] *Q*5) a)

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- Write and explain the steps of knowledge engineering process. [9] b)
- Explain Backward chaining algorithm with the help of example **Q6**) a) [9] [9] Write a short note on s b) i) Resolution and ii) Unificatio Write a short note on planning agent, state goal and action **Q7**) a) representation. [6] Explain different components of planning system. [6] b) c) Explain the components of AI. [5] OR What are the types of planning? Explain in detail. **Q8)** a) [6] Explain Classical Planning and its advantages with example. [6] b) Write note on hierarchical task network planning. c)