Total No. of Questions : 8]

**P277** 

SEAT No. :

[Total No. of Pages : 2

[6003]-356

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

*Time : 2<sup>1</sup>/<sub>2</sub> Hours]* 

[Max. Marks : 70

Instructions to the candidates:

- 1) Attempt Q.1 or Q.2, Q,3, or Q.4, Q.5 or Q.6 Q.7, or Q.8.
- 2) Neat diagrams must be drawn whenver necessary.
- 3) Assume suitable data if necessary.

Q1) a) List All problem solving strategies. What is backtracking, explain with n queen problem, with Branch and bound or Backtracking.[8]

OR

- b) Explain Monte Carlo Tree Search with all steps and Demonstrate with one Example. [9]
- **Q2)** a)

1)

- Explain limitations of game search algorithm, Differentiate between stochastic and partial games AND.
- Explain How use of aipha and beta cut-offs will improve performance of minimax algorithm? [9]
- b) Define is Constraint satisfaction problem, State the types of consistencies Solve the following Crypt Arithmetic Problem. [8]
   SEND
   +MORE

MONEY

Q3) a) What is an Agent, Name any 5 agents around you Explain Knowledge based agent with Wumpus World. [9]
 List and explain in short the various steps of knowledge engineering process.

Consider the following axioms:

If a triangle is isosceles, then its two sides AB and AC are equal,

If AB and AC are equal, then angle B and C are equal

ABC is an equilateral triangle,

Represent these facts in predicate'logic.

Explain Inference in Propositional Logic

OR

[9]

**04**) a) Write the following sentences in FOL (any 2) (using types of quantifiers).

[9]

[5]

[8]

[5]

[8]

- Every number is either negative or has a square root. i)
- Every connected and circuit-free graph is a tree. ii)
- Some people are either religious or pious iii)
- There is a barber who shaves all men in the town who do not shave iv) themselves
- What is Resolution? Solve the following statement by using resolution b) algorithm. Draw suitable resolution graph. [9]
  - Rajesh like all kind of food. i)
  - ii) Apple and vegetables are food.
  - Anything anyone eats and is not killed is food. iii)
  - May eats peanuts and still alive. iv)

Prove that Raiesh like bananas. .

- Explain Forward Chaining and Backward Chaining, With its Properties, **Q5**) a) withone. example. [9]
  - Explain Unification Algorithm in FOL. Solve stepwise with proper b) comments if p(x,g(x)) is equal to or not equal to f (prime, f(prime)) [8] OR
- Explain FOL inference for following Quantifiers. [8] **06**) a) Universal Generalization. i)
  - Universal Instantiation. ii)
  - Existential Instantiation. iii)
  - iv) Existential introduction
  - What is Ontological Engineering, in details with its categories object and b) Model. [9]
- Explain with an example State Space Planning. **Q7**) a)
  - Explain with example, how planning is different from problem solving. [5] b)
  - Explain AI components and AI architecture. c)

## OR

- (0.8) a) Explain Planning in non deterministic domain. Explain.
  - i) Importance of planning
- 10000 Algorithm for classical planning ii)
  - ★ ★ 2,26.2
    2 19.2 Explain Limits of AI and Future opportunities with AI. c) [5]

[6003]-356