[This question paper contains 4 printed pages.]

Sr. No. of Question Paper: 859 E Your Roll No......

Unique Paper Code : 234607

Name of the Course : B.Sc. (H) Computer Science

Name of the Paper : Artificial Intelligence (CSHT-616)(ii)

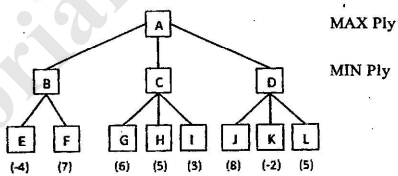
Semester : VI

Duration: 3 Hours Maximum Marks: 75

## **Instructions for Candidates**

1. Write your Roll No. on the top immediately on receipt of this question paper.

- 2. Question No. 1 (one) is compulsory.
- 3. Attempt any 4 of questions Nos. 2 to 7.
- 4. Parts of a question must be answered together.
- 1. (a) Consider the following game tree with ply depth 2, in which the indicated scores are from the MAX player's point of view. What move should MAX choose, and why?
  (3)



- (b) Define Heuristic Search technique. What is the role of a heuristic function? (4)
- (c) Transform the sentence: (P V (~ P & Q & S )) into conjunctive normal form.
- (d) What is non-monotonic reasoning? Explain with a suitable example. (1+2)

P.T.O.

2-859 (e) Define in your words: (i) Artificial Intelligence (ii) Agent (3)(iii) Rationality What are the similarities and differences between Conceptual Graph (CG) and Conceptual Dependency (CD) representation structures? (5) (g) Write a context free grammar that can accept the sentence: "Ram hit the ball". (3) Which searching technique among Breadth First Search and Hill Climbing (h) search is more intelligent, and why? (3)(i) Elaborate on the additional capabilities of an Augmented Transition Network (ATN) as compared to a Recursive Transition Network (RTN). (4)Compare and contrast propositional and predicate logic. (4)(a) Find the probability of the event A when it is known that some event 2. B occurred. From experiments it has been determined that P(B|A) = 0.84, P(A) = 0.2, and P(B) = 0.34. (4) (b) Create a script for going to a movie. (6)3. (a) Define utility based agents and list their benefits. (5) (b) Define alpha and beta cutoffs. Explain how these are used in minimizing search space in MINIMAX procedure? (5)Consider the following Prolog Program and answer (a) & (b): invented(edison, lightbulb). invented(colmeraurer,prolog). iq(einstein,210). iq(edison, 160).

3 859 iq(waldorf,90). genius(Person):iq(Person,IQ), IQ > 150.genius(Person):invented(Person,\_). For the query ?-genius(A), what is the first answer that Prolog will return? (2)(ii) Define a predicate "smart\_invention" (given as under) which returns inventions that are invented by people with an IQ of 160 or more. smart\_invention(Invention):-(3) (b) What do you understand by Closed Word Assumption in knowledge. **(2)** representation? (c) Represent the sentence "John went from Delhi to Shimla" using Conceptual (3) Dependency structure. Give one example for each of 0, 1, 2 and 3 type of Grammars by (4) Chomsky. (b) Write a short note on the following: (3) (i) Default Reasoning (ii) Abductive Inference (3) (a) Find the meaning of the statement  $(^{P} V Q) \& R \rightarrow S V (^{R} V Q)$ for the following interpretation: P is true, Q is true, R is false, S is (3) true.

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(b) Transform the following sentence into disjunctive normal form:

$$\sim (P \ V \sim Q) \& (R \rightarrow S)$$
 (3)

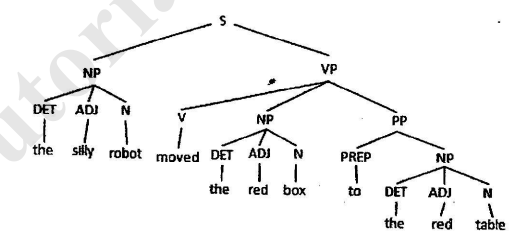
- (c) Explain, why should the heuristic function in A\* should always underestimate?

  (4)
- 7. (a) After a coin is tossed, consider the following statements and their equivalent symbolic form in propositional calculus:

Statement	Symbolic Form
It comes either Head or Tail	HVT
If it is Heads, I win	$H \rightarrow IW$
If it is Tails, you lose	$T \rightarrow YL$
If you lose, I win	YL → IW

Based on the above information:

- (i) Convert these statements into clausal form, and (2)
- (ii) Using resolution prove that I win. (4)
- -(b) Based on the context free grammar represented by the following parse tree, draw the corresponding Recursive Transition Network (RTN). (4)



(300)

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