Roll No.

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ARTIFICIAL INTELLIGENCE IT-473

Time: Three Hours]

[Maximum Marks 100

Note: Attempt Five questions in all, selecting at least one question from each Unit. All questions carry equal marks.

Unit I

- 1. (a) What is the difference between breadth first and depth first search? When is it advisable to use depth first search over breadth first search? Discuss.
 - (b) Define AI and write a brief note on the evolution of AI.
- (a) Write the algorithm of hill climbing search and discuss its limitations.
 - (b) What is A* algorithm? What are its characteristic features? Discuss.

Unit II

3. (a) Discuss the Dempster-Shafer theory of evidence.

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- (b) What is a rule? How is the knowledge represented using rules? Write a note on inference using rules.
- 4. What is Resolution ? Show why the basic axiom of resolution, viz. :

 $((aUb)&(\sim bUc))\rightarrow (bUc)$

involves implication, i.e., show that it is not equality: ((aUb)&(bUc)) = (bUc)

Unit III

- 5. (a) What do you understand by learning by Induction?

 Discuss the following rules for induction:
 - (i) Replacement of a constant by a variable
 - (ii) Generalization by disjunction.
 - (b) What is the difference between fuzzy set and classical set? Explain.
- 6. Write short note on simple Genetic Algorithm. What are the advantages and disadvantages of Genetic Algorithm? Mention certain applications of Genetic Algorithm.

Unit IV

7. (a) What are the fundamental characteristics of an Expert System? What are the differences between Expert Systems and Conventional programs?

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- (b) What do you understand by Knowledge Engineering? What are the problems faced in knowledge Aquisition? Discuss the different knowledge acquisition techniques.
- 8. What do you understand by rule based architecture of Expert System? What are its advantages? Explain.

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