Roll No. Total Pages: 02

BT-7/M-20

37026

ARTIFICIAL INTELLIGENCE IT-473

Time : Three Hours] [Maximum Marks: 100

Note Attempt equestions in all, selecting atmeeast question from each Unit. All questions carry equal marks.

Unit I

- **1.** (a) What do you understand by depth first search with iterative deepening? Discuss its merits/demerits.
 - (b) What is state space representation? Discuss using suitable xample.
- 2. (a) Whatis alphabetapruning Discussits usein refinement of mini-max search.
 - (b) What is Al ? Give an overview of its application areas.

Unit II

3. (a) What are Fuzzy sets? Discussthe Fuzzy set operations.

(2)L-37026

1

- (b) Differentiate between modus ponen and modus tollen inference rule in FOPL.
- **4.** (a) What is the difference between procedura and declarative frames? Explain.
 - (b) What is a production system? What are its different components? Discuss.

Unit III

- **5.** (a) Discuss the following generalizationules of learning:
 - (i) Changing constants to variables
 - (ii) Closing an interval
 - (iii) Climbing a generalization tree.
 - (b) Discuss the structure of a biologicaheuron and building blocks of Artificial Neural Networks.
- **6.** (a) What is genetic algorithm? What are its advantages over fall climbing search? Discuss.
 - (b) Wife a note on learning by analogy.

Unit IV

- 7. (a) What are the main advantages keepingthe knowledge base separate from the control module in knowledge based system? Discuss.
 - (b) What is Natural Language Processing? Discuss the use of keyword analysis in NLP.
- **8.** What is Expert System? What are its different components? Discuss its important applications.

(2)L-37026 2