Roll Mo Total Pages: 03

BT-7/D-18 37154 EXPERT SYSTEMS CSE-425N

Time ; Three Hours] [Maximum Marks : 75

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

Unit I

- 1. (a) When is it advisable to use depth-first search ovei breadth-first search and vice-versa? Discuss.
 - (b) Differentiate between declarative frames and procedural frames using suitable examples.
- 2. (a) What is mini-max search? Discuss the use of alpha and beta cut offs to refine the mini-max search using suitable examples.
 - (b) What are the desirable characteristics of a knowledge representation scheme? Write a note on representing the knowledge using rules.

Unit II

- 3. (a) Discuss the factors motivating the use of Expert Systems.
 - (b) What is the advantages of keeping the knowledge base separate from inference mechanism in Expert Systems? Discuss.
- 4. (a) What are the different techniques of representing the knowledge in Expert Systems? Discuss.
- What are the types of problems handled by Expert Systems? Discuss.

Unit HI

- 5. (a) What are the different tools required for Expert System development? Discuss.
 - (b) What are the different stages in Expert system development? Discuss.
- 6. Expert knowledge is generally subconscious in nature. So how is it acquired to populate the knowledge base of Expert Systems? Discuss.

Unit IV

- 7. Write a detailed note on common pitfalls in planning for expert system development.
- 8. What are the common inconsistencies observed in rule-based knowledge representation? Discuss.



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