Roll No.

Total Pages: 03

BT-7/D-19

37154

EXPERT SYSTEMS CSE-425N

Time: Three Hours]

(2-56/14) L-37154

[Maximum Marks: 75

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

Unit I

- Discuss some of the potential problems, when hill (a) climbing search is used? Give example of each. 7
 - What are alpha and beta cutoffs for minmax algorithm? Explain the role of alpha and beta values.
- Elaborate a decision tree architecture of an expert (a) system.
 - Identify and describe two good application areas for an expert system with a university environment.

8

http://www.kuonline.in

http://www.kuonline.in

P.T.O.

Unit II

- What basic operations, must a program perform in (a) order to access specific knowledge?
 - Write a note on conceptual dependency for (b) knowledge acquisition ? http://www.kuonline.in 8
- What is knowledge based architecture of an experi (a) system? What are its advantages? 7
 - Give an example of the use of metaknowledge in (b) an expert system inference.

Unit III

- Discuss the following expert system development stages:
 - Decision about development (a)
 - Tools for design (b)
 - Implementation. (c)

5,5,5

http://www.kuonline.in

- Discuss utility of expert system in control and 6. (a) prediction application areas. 8
 - What are the problems of present days expert 7 systems?

2

L-37154

Unit IV

7. Discuss the role of the following persons in expert system development:

(a) Domain Expert

7

(b) Updation, review and changeover.

8

 Enlist advantages of using an expert system in analysis, design and planning areas.
5,5,5

http://www.kuonline.in

http://www.kuonline.in Whatsapp @ 9300930012 Send your old paper & get 10/-अपने पुराने पेपर्स क्षेत्रं और 10 रुपये पाये, Paytm or Google Pay से

1250

(2-56/15) 1,-37154

3