Roll No. ....

**Total Pages : 03** 

# BT-7/M-20 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)	Compare hill climbing	algorithm	and be	st first	search
		techniques.				7

- (b) What is Minmax strategy for game playing ?Develop an algorithm for Minmax.8
- What is main difference between scripts and frame structures for knowledge representation ? Also write their advantages and limitations.

#### Unit II

- 3. (a) Briefly give historical evolution of an expert system.
- (2)L-37154 1

- (b) Elaborate rule-based architecture of an expert system. **8**
- 4. (a) Explain, how uncertainty is propagated through a chain of rules during consultations with an expert system ?7
  - (b) Identify and describe two good application areas for an expert system with a medical college and hospital environment.8

### Unit III

- 5. Discuss the following expert system development phases :
  - (a) Problem Identification
  - (b) Development of prototype
  - (c) Planning a full stage system. 5,5,5
- 6. (a) Elaborate the major problems faced in knowledge acquisition. 8
  - (b) How expert system tools help in expert system development ? 7

### Unit IV

- **7.** Discuss the role of the following personals in an expert system development :
  - (a) User
  - (b) Knowledge Engineer
  - (c) System Development personal. 5,5,5

(2)L-37154

## 8. Write notes on the following :

- (a) Tunning an expert system
- (b) Verifying an expert system
- (c) Validating an expert system

(2)L-37154

3

### 5,5,5