Total Pages : 2

## BT-7/D-22

¢

D.F.

3.

Roll-No.

# 47248

## EXPERT SYSTEMS

### Paper-PE-CS-D415A

Time Allowed : 3 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) Explain the Holistic view of expert systems with the help of some real time examples. 8
  - (b) What is meant by knowledge representation? Also explain different types of expert system.
- 2. (a) Which are the features and capabilities that must be there in any tool of expert system?
  - (b) What are the application benefits of an expert system and different problem areas addressed by it? 7

#### Unit-II

- (a) What is main difference between Scripts and Frame structures for knowledge representation? Also write their advantages and limitations.
- (b) What is the role of knowledge engineering in expert system? Why knowledge acquisition is often called a bottleneck of the process of knowledge engineering? 7

 Elaborate in detail various stages in expert system development process with diagram.

## Unit–III

- 5. (a) Identify the role of selection of a tool in developing expert system.
  - (b) What is the main issue in expert system development?What are the methods of developing expert systems?
  - 6. (a) How is knowledge acquired in an expert system? Why knowledge acquisition is difficult in an expert system?
    8
    - (b) What is the correct process sequence of building an expert system? How do you build an expert system efficiently? 7

## Unit-IV

- What is Domain expert in expert system? Who formulates the Domain expertise into an expert system?
   15
- 8. What are the problems faced in expert systems? Which one is the biggest bottleneck in building an expert system?