Questions Bank

Branch: M. Tech

Subject: Knowledge Based System Design

CSE

- 1. Explain Resolution in Propositional Logic.
- 2. What are the application areas of Prolog?
- 3. Write a solution for Water Jug Problem in Prolog.
- 4. What do you mean by First Order Predicate Logic?
- 5. What do you mean by Cryptanalytic Problem? Give example.
- 6. Explain Propositional Logic Concept.
- 7. Explain Semantic Tebleaux.
- 8. What are the applications of Knowledge Based System Design?
- 9. What are problems faced in implementation of Artificial Intelligence Problems.
- 10. What are the various Knowledge Representation Schemes?
- 11. Explain concept of Frames using Example.
- 12. Explain Forward Chaining and Backward Chaining with diagram.
- 13. Explain rule based system wrt Expert System.
- 14. What do you mean by Semantic Nets? Give Example.
- 15. Elaborate architecture of Knowledge Based Systems.
- 16. What are the problems faced in selecting Representation Techniques?
- 17. Draw a Semantic Frame for Changing Tyre of Car.
- 18. What are the characteristics of Good Representation Techniques?
- 19. Explain and write algorithm for Minimax with alpha beta cut off game playing strategy.
- 20. Explain Hill Climbing search strategy. Discuss the solutions to problem faced while approaching this strategy.

- 21. Explain Dempster Shafer theory.
- 22. Explain AO* algorithm with example.
- 23. Explain Baye's Theorem.
- 24. Compare and contrast Monotonic and Non-Monotonic reasoning.
- 25. Explain Heuristic Search Tecniques.
- 26. What are various problems in Hill Climbing? Write their solution also.
- 27. Compare Informed and Uninformed Search Techniques.
- 28. Explain Uncertainty management in Expert Systems.
- 29. What do you mean by Fuzzy Logic? Explain.
- 30. What do you mean by Fuzzy Reasoning?
- 31. How Fuzzy Logic is applied in Knowledge Based System Designing?
- 32. What do you mean by Probabilistic Methods?
- 33. What do you mean by agents in AI?
- 34. What are the applications of intelligent systems.