**R10** 

Set No. 1

#### IV B.Tech II Semester Regular Examinations, April/May - 2014 ARTIFICIAL INTELLIGENCE

(Computer Science and Engineering)

| Time : 3 hours M |          |   | ax. Marks: 75 |  |
|------------------|----------|---|---------------|--|
|                  |          | Answer any Five Questions   |               |  |
|                  |          | All Questions carry equal marks   |               |  |
|                  |          | ****  |               |  |
| 1                | a)<br>b) | Discuss the areas of application of Artificial Intelligence.?<br>Discuss the <b>tic-tac-toe</b> problem in detail and explain how it can be solved<br>using AI techniques?  | [8]<br>[7]    |  |
| 2                | a)       | Explain $A^*$ algorithm with an example. What are the limitations of $A^*$ algorithm?   | [8]           |  |
|                  | b)       | Describe different control strategies used in problem solving ?   | [7]           |  |
| 3                |          | <ul> <li>Consider the following sentences: <ol> <li>John likes all kinds of food.</li> <li>Apples are food</li> <li>Chicken is food</li> <li>Chicken is food</li> <li>Anything anyone eat and isn't killed by is food.</li> <li>Bill eats peanuts and is still alive.</li> <li>Sue eats everything Bill eats.</li> </ol> </li> <li>a) Translate these sentences into formulas in predicate logic.</li> <li>b) Convert the formulas into clause form.</li> <li>c) Prove that John likes peanuts using Resolution.</li> </ul> | [15]          |  |
| 4                | a)<br>b) | What are frames? Give a sample frame of a Computer department of a college? Explain reasoning using Semantic networks?  | [7]<br>[8]    |  |
| 5                | a)<br>b) | With neat diagram, explain the justification based truth maintenance system? Explain the logic based truth maintenance system with an example?  | [7]<br>[8]    |  |
| 6                | a)<br>b) | Define certainty factor. What are the components of certainty factor? Explain Bayesian method of reasoning?   | [7]<br>[8]    |  |

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# **R10**

## Set No. 1

| 7 | a) | Define and Explain "learning". Describe in detail, the range of activities covered by the concept "learning". Justify the statement-that "learning is the |     |
|---|----|---|-----|
|   |    | most important charectoristic of intelligence".   | [7] |
|   | b) | Describe and discuss in detail, the important aspects of (i) Rote Learning (ii)<br>Learning by taking advice. Illustrate answer with the help of relevant |     |
|   |    | examples.   | [8] |
| 8 | a) | Define Artificial Neural Networks? Explain in brief about the design issues of artificial neural networks?  | [8] |
|   | b) | Explain the Forward and Backward Reasoning strategies with examples?  | [7] |

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**R10** 

Set No. 2

#### IV B.Tech II Semester Regular Examinations, April/May - 2014 ARTIFICIAL INTELLIGENCE

(Computer Science and Engineering)

| Time : 3 hours Max. I |          |   | arks: 75   |  |
|-----------------------|----------|---|------------|--|
|                       |          | Answer any Five Questions   |            |  |
|                       |          | All Questions carry equal marks *****   |            |  |
| 1                     | a)<br>b) | Distinguish between simple planning agent and problem solving agent.? Explain forward state space search with an example.?  | [8]<br>[7] |  |
| 2                     | a)<br>b) | Define Heuristic search? What are the advantages of Heuristic search? Describe the minimax algorithm with an example.?  | [8]<br>[7] |  |
| 3                     | a)<br>b) | What is Resolution? Suggest an algorithm to resolve a set of sentences given<br>in prepositional logic<br>Look at the following sentences:  | [7]        |  |
|                       |          | Ramu is a resident of Madras<br>Madras is in India<br>All Indian soldiers know Hindi<br>Convert them into predicate form and resolve to answer the question –<br>Does Ramu know Hindi? (What additional information is needed to<br>answer the question?) | [8]        |  |
| 4                     | a)       | Give semantic nets to describe the following:<br>Narayan is a writer<br>Narayan lives in Bombay<br>Ishwar is a teacher<br>Ishwar lives in Bangalore.<br>Narayan sent a copy of his book to Ishwar<br>Ishwar sent his thanks to Narayan.                   | [8]        |  |
|                       | b)       | Describe your chair using a semantic net.   | [7]        |  |
| 5                     | a)       | Explain the process of knowledge acquisition and validation for expert systems?   | [8]        |  |
|                       | b)       | List out and explain the characteristics features of expert system?   | [7]        |  |

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# **R10**

## Set No. 2

| 6 | a) | Compare the conventional reasoning system with non-conventional reasoning    | [8] |
|---|----|--|-----|
|   | b) | Discuss the different key issues with respect to non-monotonic reasoning     | [0] |
|   |    | system?  | [7] |
| 7 | a) | Explain in brief about Deduction method of learning?                         | [8] |
|   | b) | Explain in brief about Decision trees in learning?                           | [7] |
| 8 | a) | What is backward chaining? Explain basic algorithm and describe how it is    |     |
|   |    | used in logic programming?   | [8] |
|   | b) | Distinguish between single layer and multi layer perception neural networks? | [7] |

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**R10** 

Set No. 3

Max. Marks: 75

#### IV B.Tech II Semester Regular Examinations, April/May - 2014 ARTIFICIAL INTELLIGENCE

(Computer Science and Engineering)

Time : 3 hours

#### Answer any Five Questions

#### All Questions carry equal marks

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| 1 | a)<br>b) | Define Artificial Intelligence. Explain the techniques of A.I. Also describe the characteristics of Artificial Intelligence?<br>Explain the state space representation of Water – Jug problem ? | [8]<br>[7] |
|---|----------|---|------------|
| 2 | a)<br>b) | Describe the heuristic search technique applied to a hill-climbing problem with<br>an example ?<br>A problem-solving search can precede either forward or backward. Discuss the                 | [8]        |
|   | 0)       | factors that determine the choice of direction for a particular problem?  | [7]        |
| 3 | a)       | What is predicate logic? Explain the predicate logic representation with reference to suitable example?   | [7]        |
|   | b)       | Consider the following sentences:<br>Marcus was a man   |            |
|   |          | Marcus was a Pompeian   |            |
|   |          | Marcus was born in 40 AD  |            |
|   |          | All men are mortal  |            |
|   |          | No mortal lives for more than 150 years   |            |
|   |          | i) Convert them to clause form  |            |
|   |          | ii) Answer the question " is Marcus dead now " in two different ways  |            |
|   |          | Clearly state the assumptions made.   | [8]        |
| 4 | a)       | Express the following statements using semantic nets.   |            |
|   |          | i) Every student has been hit by every teacher (atleast once)   |            |
|   |          | ii) Every student has been hit by some teacher (or the other)   |            |
|   |          | iii) Some students have been hit by some teachers.  | [8]        |
|   | b)       | Suggest a semantic net to describe the main organs of the human body.   | [7]        |
| 5 | a)       | Explain Justification-Based Truth Maintenance Systems with an example?  | [8]        |
|   | b)       | Define Expert system? Explain in brief about applications of Expert systems?  | [7]        |

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# **R10**

## Set No. 3

### Code No: **R4205A**

| 6 | a)<br>b) | Define Fuzzy Set? Explain in brief about Fuzzy set operations?<br>Explain in brief about fuzzy propositions?                               | [8]<br>[7] |
|---|----------|--|------------|
| 7 | a)<br>b) | What is pattern clustering? Explain the three basic competitive learning laws? Differentiate between Supervised and Unsupervised Learning? | [7]<br>[8] |
| 8 |          | Draw state transition diagram for a feed back network. Explain how to derive it for a given network  | [15]       |

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**R10** 

Set No. 4

#### IV B.Tech II Semester Regular Examinations, April/May - 2014 ARTIFICIAL INTELLIGENCE

(Computer Science and Engineering)

| Time : 3 hours Max. Mar |    | rks: 75   |             |
|-------------------------|----|---|-------------|
|                         |    | Answer any Five Questions   |             |
|                         |    | All Questions carry equal marks   |             |
|                         |    | ****  |             |
| 1                       | a) | Draw a state space representation of Towers of Hanoi problem?                             | [8]         |
|                         | b) | What do you mean by an AI technique? How will you know that your AI system readily works? | [7]         |
| 2                       |    | Describe with necessary diagrams, a suitable state space representation for 8             | [15]        |
|                         |    | puzzle problem and explain how the problem can be solved by state space                   |             |
|                         |    | search. Show how heuristic can improve the efficiency of search?                          |             |
| 3                       | a) | Differentiate between Forward Vs Backward reasoning.                                      | [7]         |
| U                       | b) | Consider the following facts:   | [,]         |
|                         |    | i) John likes anyone who likes playing tennis and football                                |             |
|                         |    | ii) A is brother of B if A is a male, A has father F and mother                           |             |
|                         |    | M and B has the same mother and father as A does.   |             |
|                         |    | logic   | [8]         |
|                         |    | logic   | [0]         |
| 4                       | a) | Convert the following statements to Conceptual Dependencies:                              |             |
|                         |    | I gave a pen to my friend   |             |
|                         |    | Rama ate ice cream  |             |
|                         |    | I borrowed a book from your friend<br>While going home. I saw a frog                      | <b>[9</b> ] |
|                         | h) | Explain in brief about the issues in representation of knowledge?                         | [0]<br>[7]  |
|                         | 0) | Explain in other about the issues in representation of knowledge.                         | L']         |
| 5                       | a) | Differentiate between Expert and Traditional Systems?                                     | [7]         |
|                         | b) | Explain in brief about Rule based expert systems?   | [8]         |

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| ( | Code     | e No: R4205A R10 Set 2   | No. 4 |
|---|----------|--|-------|
| 6 | a)<br>b) | Define Fuzzy Set? Explain in brief about Inference rules for Fuzzy<br>Propositions?<br>Explain in brief about Membership functions in Fuzzy systems?   | [7]   |
| 7 |          | Define and explain the concept of "Learning" Describe the features of the following methods of Learning. <ol> <li>Memorization (Rote learning).</li> <li>Direct Instruction (Taking advice).</li> <li>Analogy (By example).</li> </ol> |       |
|   |          | <ul><li>(iv) Induction.</li><li>(v) Deduction.</li></ul>   | [15]  |
| 8 | a)<br>b) | Explain how you perform pattern recognition tasks by feedback neural<br>networks?<br>Differentiate between single layer feed forward and multi layered forward<br>networks?  | [8]   |

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