

Code No: **RT41057**

R13

Set No. 1

IV B.Tech I Semester Supplementary Examinations, February/March - 2018

ARTIFICIAL INTELLIGENCE

(Computer Science and Engineering)

Time: 3 hours Max. Marks: 70

Question paper consists of Part-A and Part-B Answer ALL sub questions from Part-A Answer any THEE questions from Part-B *****

PART-A (22 Marks)

- 1. a) What are the applications of AI?
 b) What is heuristic search technique? Explain it with example?
 c) What is Resolution?
 [3]
 - d) What is a semantic net? Give examples? [4]
 - e) Describe in brief about rule based expert system. [4]
 - f) What are the operations in fuzzy set? [4]

$\underline{\mathbf{PART-B}} (3x16 = 48 Marks)$

- 2. a) Define Artificial Intelligence. Explain the techniques of A.I. Also describe the characteristics of Artificial Intelligence. [8]
 - b) Explain the state space representation of Water Jug problem. [8]
- 3. a) Define Heuristic search? What are the advantages of Heuristic search? [8]
 - b) Describe the mini max algorithm with an example. [8]
- 4. a) What is predicate logic? Explain the predicate logic representation with reference to suitable example. [8]
 - b) Consider the following sentences:

Marcus was a man

Marcus was a Pompeian

Marcus was born in 40 AD

All men are mortal

All pompeians died the Volcano erupted in 79 AD

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]
- 5. a) Give semantic nets to describe the following:

Narayan is a writer

Narayan lives in Bombay

Ishwar is a teacher

Ishwar lives in Bangalore.

Narayan sent a copy of his book to Ishwar

Ishwar sent his thanks to Narayan.

[8]

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b) Explain Bayesian method of reasoning.

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[8]

	b)	Describe your chair using a semantic net.	[8]
6.	a) b)	Explain the process of knowledge acquisition and validation for expert systems. List out and explain the characteristics features of expert system.	[8]
7.	a)	Define certainty factor. What are the components of certainty factor?	[8]

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