Paper Id: 110714

B. TECH. (SEM VII) THEORY EXAMINATION 2019-20 ARTIFICIAL INTELLIGENCE

Roll No:

Time: 3 Hours

Note: 1. Attempt all Sections. If require any missing data; then choose suitably. **SECTION A**

1. Attempt *all* questions in brief.

- a. Differentiate between classification and regression.
- b. Define natural language processing.
- c. Describe the Turing test in AI.
- d. Explain nearest neighbor rule.
- e. Define backward chaining.
- f. Describe best first search.
- g. Define reinforcement learning.
- h. Define rules of inference.
- i. Explain uninformed search strategies.
- j. Describe the structure of agent program with suitable example.

SECTION B

2. Attempt any *three* of the following:

- a. Write the application of artificial intelligence. Define intelligent agents. Describe the structure of intelligent agents.
- b. Explain BFS and DFS search technique in detail. Describe A* search technique with suitable example.
- c. Write a note on Linear Discriminant Analysis (LDA). Justify the use of Principle component analysis (PCA) in dimension reduction.
- d. Explain supervised and unsupervised learning with suitable example.
- e. Prove that following statements are inconsistent:
 - i) Aman loves Priya and John is not happy but her parents are happy.
 - ii) If Aman marries Priya then Amar and her friend John will be happy.
 - iii) Aman will marry Priya if Priya loves Aman.

SECTION C

3. Attempt any *one* part of the following:

- a. Describe Bayesian networks. How are the Bayesian networks powerful representation for uncertainty knowledge?
- b. Determine whether the following argument is valid.
 "If I work whole night on this problem, then I can solve it. If I solve the problem, then I will understand the topic. Therefore, I will work whole night on this problem, then I will understand the topic."

4. Attempt any *one* part of the following:

- a. Define pattern recognition. Explain design principles of pattern recognition system with suitable example.
- b. What is clustering? Describe k-mean clustering technique.

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Total Marks: 100

Sub Code:NCS702

 $2 \times 10 = 20$

 $10 \ge 1 = 10$

 $10 \ge 1 = 10$

e suitably.

10x3 = 30

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5.	Attempt any one part of the following:	$10 \ge 1 = 10$
 a. Write short notes on the following N-queen problem Hill climbing search b. Explain Min-max procedure. Describe alpha-beta and give other modifications to the min max procedure to improve its performance. 		
6.	Attempt any one part of the following:	10 x 1 = 10
a. b.	Illustrate decision trees learning technique using a suitable example. Explain support vector machine with suitable example.	
7.	Attempt any one part of the following:	10 x 1 = 10

Define Hidden Markov Model. Explain how HMM can be used for speech

Describe the role of computer vision in artificial intelligence

a.

b.

recognition.