CBCS SCHEME

USN

15CS562

Fifth Semester B.E. Degree Examination, June/July 2019 Artificial Intelligence

Time: 3 hrs. Max. Marks: 80

Note: Answer any FIVE full questions, choosing ONE full question from each module.

Module-1

- What is AI technique? List less desirable properties and representation of knowledge.
 - (08 Marks) Explain production system with components and characteristics. List the requirement of good control strategies. (08 Marks)

- List and explain the AI problem characteristics. (08 Marks)
 - b. Explain constraint satisfaction and solve the cryptarithmetic problem : CROSS + ROADS = DANGER. (08 Marks)

Module-2

- List and explain the issues in knowledge Representation. (08 Marks)
- b. State and explain the algorithm to convert predicates to clausal form.

OR

- 4 a. Consider the following predicates
 - Man (Marcus)
 - ii) Pompeian (Marcus)
 - iii) born (Marcus, 40)
 - iv) $\forall x ; man(x) \rightarrow mortal(x)$
 - $\forall x : Pompeian(x) \rightarrow died(x,$
 - vi) erupted (volcano, 79)
 - vii) $\forall x : \forall t_1 : \forall t_2 : mortal(x) \land born(x, t_1) \land gt(t_2-t_1, 150) \rightarrow dead(x, t_2)$
 - viii) now = 1991
 - ix) $\forall x : \forall t : [alive(x, t) \rightarrow [alive(x, t)] \land [alive(x, t)]$
 - $\forall x : \forall t_1 : \forall t_2 : \text{died } (x, t_1) \land \text{gt } (t_2, t_1) \rightarrow \text{dead } (x, t_2)$

Prove that : alive (Marcus, now)

(10 Marks)

(08 Marks)

What is matching in rule based system? briefly explain the different proposals for matching. (06 Marks)

Module-3

- What is non monotonic reasoning? Explain the logics and approaches for non monotonic (08 Marks)
 - Why truth maintenance systems are required? Explain different types truth maintenance (08 Marks)

OR

a Explain Dempster - Shafer theory with example.

(08 Marks)

- b. Define semantic net. Represent the following sentence using partitioned semantic net:
 - Every dog in town has bitten the constable
 - Every dog has bitten every mail carrier.

(08 Marks)

compulsorily draw diagonal cross lines on the remaining blank pages. n, appeal to evaluator and /or equations written eg, 42+8=50, will be treated as malpractice Important Note: 1. On completing your answers, compuls
2. Any revealing of identification, appeal

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Module-4

a. Define conceptual dependency. List goals and primitive acts with meaning. (08 Mar Explain the scripts with components. Write the script for the Restaurant. (08 Marks)

OR

(08 Marks) a. State and explain the MINIMAX algorithm with example. b. Explain iterative deepening. Write algorithms for Depth First iterative depending and (08 Marks) Iterative deepening A*.

Module-5

a. What is Natural language processing? Explain the steps in process. (08 Marks) b. Explain the spell checking with different techniques. (08 Marks)

OR

10 a. What is learning? Explain the Winston's learning program with example. (08 Marks) Explain the expert system and knowledge acquisition process, with example. (08 Marks)