

# SIMATS ENGINEERING

## CO3-ASSESSMENT TOOL2-MCQ

COURSE NAME: Artificial Intelligence

COURSE CODE: CSA1709

### COURSE OUTCOME COVERED

**CO3:** Analyze knowledge representation and reasoning using propositional logic, FOL, inference, resolution, chaining methods, knowledge representation to perform logical reasoning for drawing valid conclusions and decision making. (BL4)

Assessment Tool Weightage: 10%

QUESTIONS: 30

Total Marks:30

### Code of Conduct:

*I P. Ramesh (192312443)\_(Name / Reg No) certify that this submission is my original work and that I have adhered to the guidelines specified for this assessment.*

*I understand that any violation of academic integrity rules will result in disciplinary action.*

**Signature of the student:** P .Ramesh

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Circle the most appropriate option for each question.

**Q1.** Which of the following best describes a Logical Agent in AI?

- |                                                                                |                                                   |
|--------------------------------------------------------------------------------|---------------------------------------------------|
| a) An agent that reacts randomly to the environment                            | c) An agent that only follows pre-defined scripts |
| b) An agent that uses a knowledge base and logical inference to decide actions | d) An agent that learns from rewards              |

**Q2.** In Propositional Logic, ' $P \rightarrow Q$ ' is logically equivalent to:

- |                      |                                     |
|----------------------|-------------------------------------|
| a) $P \wedge \neg Q$ | c) $\neg Q \rightarrow \neg P$ only |
| b) $\neg P \vee Q$   | d) Both b and c                     |

**Q3.** Conjunctive Normal Form (CNF) requires the formula to be expressed as:

- |                                            |                                   |
|--------------------------------------------|-----------------------------------|
| a) A disjunction of conjunctions           | c) A conjunction of literals only |
| b) A conjunction of disjunctions (clauses) | d) A sequence of implications     |

**Q4.** In FOL, the sentence  $\forall x: \text{Student}(x) \rightarrow \text{Passes}(x)$  means:

- |                                          |                                                 |
|------------------------------------------|-------------------------------------------------|
| a) Some students pass                    | c) If something passes, it is a student         |
| b) Every entity that is a student passes | d) There exists at least one student who passes |

**Q5.** Unification in FOL is the process of finding substitutions that:

- |                                                         |                                         |
|---------------------------------------------------------|-----------------------------------------|
| a) Convert clauses to CNF                               | c) Prove a goal using backward chaining |
| b) Make two logical expressions syntactically identical | d) Derive facts using Modus Ponens      |

**Q6.** In the Resolution algorithm, deriving the empty clause indicates:

- |                                     |                                                  |
|-------------------------------------|--------------------------------------------------|
| a) The knowledge base is consistent | c) A contradiction — the original goal is proven |
| b) The negated goal is satisfiable  | d) More clauses need to be added                 |

**Q7.** Forward Chaining is best described as a \_\_\_\_\_ strategy.

- |                            |                                |
|----------------------------|--------------------------------|
| a) Goal-driven / top-down  | c) Heuristic-based depth-first |
| b) Data-driven / bottom-up | d) Probabilistic inference     |

**Q8.** Backward Chaining begins reasoning from:

- |                                                           |                                          |
|-----------------------------------------------------------|------------------------------------------|
| a) All known facts toward a conclusion                    | c) A random clause in the knowledge base |
| b) The goal and works backward to verify supporting facts | d) The resolution refutation tree        |

**Q9.** Which step is NOT part of converting a sentence to CNF?

- |                                                   |                                                          |
|---------------------------------------------------|----------------------------------------------------------|
| a) Eliminate biconditionals ( $\leftrightarrow$ ) | c) Apply Skolemization to remove existential quantifiers |
| b) Move negations inward using De Morgan's laws   | d) Distribute AND over OR                                |

**Q10.** Knowledge Engineering in FOL involves:

- |                                                                    |                                                         |
|--------------------------------------------------------------------|---------------------------------------------------------|
| a) Training a neural network on domain-specific data               | c) Writing heuristic search strategies                  |
| b) Defining domain concepts, relations, and axioms formally in FOL | d) Encoding reward functions for reinforcement learning |

**Q11.** Modus Ponens states: If  $P \rightarrow Q$  is known and  $P$  is true, then:

- |                     |                           |
|---------------------|---------------------------|
| a) $\neg Q$ is true | c) $P$ is uncertain       |
| b) $Q$ must be true | d) The KB is inconsistent |

**Q12.** The Most General Unifier (MGU) is the substitution that:

- |                                                            |                                           |
|------------------------------------------------------------|-------------------------------------------|
| a) Is the most specific possible match                     | c) Eliminates all variables from a clause |
| b) Makes two terms identical with minimal variable binding | d) Applies resolution to produce CNF      |

**Q13.** Which inference method is more appropriate when a specific goal is known?

- |                       |                      |
|-----------------------|----------------------|
| a) Forward Chaining   | c) Backward Chaining |
| b) Truth Table method | d) A* search         |

**Q14.** Propositional Logic differs from First Order Logic because it:

- |                                                                                                   |                               |
|---------------------------------------------------------------------------------------------------|-------------------------------|
| a) Supports probabilistic reasoning                                                               | c) Is always more expressive  |
| b) Cannot represent objects, relations, or quantifiers — only truth values of atomic propositions | d) Handles uncertainty better |

**Q15.** Resolution Refutation proves a goal  $G$  by:

- |                                                                          |                                      |
|--------------------------------------------------------------------------|--------------------------------------|
| a) Directly deriving G from the KB using forward chaining                | c) Checking G in the truth table     |
| b) Adding $\neg G$ to the KB and deriving a contradiction (empty clause) | d) Applying Modus Tollens repeatedly |

**Q16.** Learning from observation in AI refers to:

- |                                                                                   |                                                             |
|-----------------------------------------------------------------------------------|-------------------------------------------------------------|
| a) An agent receiving numerical rewards from the environment                      | c) Acquiring knowledge by following explicit symbolic rules |
| b) Improving performance by examining examples or experience from the environment | d) Memorizing a fixed dataset without generalization        |

**Q17.** Inductive learning is best described as:

- |                                                              |                                                        |
|--------------------------------------------------------------|--------------------------------------------------------|
| a) Deriving specific conclusions from general rules          | c) Memorizing training data exactly                    |
| b) Generalizing a hypothesis from specific training examples | d) Applying search algorithms to find optimal policies |

**Q18.** In a Decision Tree, what does each internal node represent?

- |                                             |                                     |
|---------------------------------------------|-------------------------------------|
| a) A class label / output decision          | c) A test on an attribute / feature |
| b) A probability distribution over outcomes | d) A training data sample           |

**Q19.** Explanation-Based Learning (EBL) differs from inductive learning because it:

- |                                                          |                                                                           |
|----------------------------------------------------------|---------------------------------------------------------------------------|
| a) Requires large amounts of training data to generalize | c) Uses prior domain knowledge to explain and generalize a single example |
| b) Learns only from numeric data using regression        | d) Applies unsupervised clustering to find hidden patterns                |

**Q20.** In statistical learning, a Naive Bayes classifier assumes:

- |                                                                           |                                                                     |
|---------------------------------------------------------------------------|---------------------------------------------------------------------|
| a) All features are conditionally dependent on each other given the class | c) All features are conditionally independent given the class label |
| b) The data must follow a uniform distribution                            | d) Labels are determined by a reward function                       |

**Q21.** Learning with complete data (no hidden variables) in a Bayesian network involves:

- |                                                               |                                                                       |
|---------------------------------------------------------------|-----------------------------------------------------------------------|
| a) Using the EM algorithm to estimate missing values          | c) Directly computing maximum likelihood estimates from observed data |
| b) Training a deep neural network with dropout regularization | d) Applying reinforcement signals to update weights                   |

**Q22.** The Expectation-Maximization (EM) algorithm is used when:

- a) Training data is fully labeled and no variables are hidden
- b) An agent explores an unknown environment using trial and error
- c) The dataset contains hidden (latent) variables that cannot be directly observed
- d) Backpropagation fails to converge in a neural network

**Q23.** In a Neural Network, the activation function serves to:

- a) Initialize the weights of each neuron to zero
- b) Normalize the input dataset before training
- c) Introduce non-linearity to enable learning of complex patterns
- d) Store previously learned examples in memory

**Q24.** Which of the following correctly describes backpropagation in a neural network?

- a) Weights are updated in the forward pass using input gradients
- b) Outputs of each layer are stored and reused in later epochs
- c) The error is propagated backward from output to input layers to adjust weights
- d) A separate model is trained for each hidden layer independently

**Q25.** A Support Vector Machine (SVM) — a type of kernel machine — classifies data by:

- a) Minimizing the number of training examples used
- b) Grouping similar data points into clusters using centroids
- c) Finding the maximum-margin hyperplane that separates classes
- d) Updating weights using Q-values from an environment

**Q26.** The kernel trick in kernel machines (SVMs) allows:

- a) Reducing the number of support vectors needed
- b) Accelerating gradient descent convergence
- c) Operating in a high-dimensional feature space without explicitly computing coordinates
- d) Replacing hidden layers in a deep neural network

**Q27.** In Reinforcement Learning, the agent aims to maximize:

- a) Classification accuracy on a fixed test set
- b) The number of features selected from the training data
- c) Cumulative reward received over time through interaction with the environment
- d) The size of the neural network hidden layer

**Q28.** The Q-Learning algorithm in Reinforcement Learning is classified as:

- |                                                               |                                                                 |
|---------------------------------------------------------------|-----------------------------------------------------------------|
| a) A supervised learning algorithm requiring labeled datasets | c) A model-free, off-policy temporal difference learning method |
| b) An unsupervised clustering technique using centroids       | d) A decision-tree-based ensemble classifier                    |

**Q29.** Overfitting in machine learning occurs when:

- |                                                             |                                                                                |
|-------------------------------------------------------------|--------------------------------------------------------------------------------|
| a) The model performs poorly on both training and test data | c) The model fits training data too closely and generalizes poorly to new data |
| b) The learning rate is set too low during gradient descent | d) The training set has more features than training examples                   |

**Q30.** Which of the following best distinguishes Reinforcement Learning from Supervised Learning?

- |                                                               |                                                                                        |
|---------------------------------------------------------------|----------------------------------------------------------------------------------------|
| a) RL uses labeled input-output pairs; SL uses reward signals | c) RL learns via trial-and-error with reward feedback; SL learns from labeled examples |
| b) Both RL and SL require explicit reward functions           | d) RL is always faster to converge than SL on any dataset                              |

## RUBRICS FOR CALCULATION

| Criteria                 | Weightage (%) | Level 4 (Exemplary)                                                   | Level 3 (Proficient)                         | Level 2 (Developing)                               | Level 1 (Beginning)                                |
|--------------------------|---------------|-----------------------------------------------------------------------|----------------------------------------------|----------------------------------------------------|----------------------------------------------------|
| Conceptual Understanding | 30%           | Demonstrates thorough understanding; answers all questions accurately | Shows good understanding with few errors     | Partial understanding; several incorrect responses | Lacks understanding; majority of answers incorrect |
| Accuracy of Answers      | 25%           | All answers are correct                                               | Most answers are correct with minor mistakes | Some correct answers; frequent errors              | Mostly incorrect answers                           |
| Application of Knowledge | 20%           | Correctly applies concepts to problem-based questions                 | Applies concepts with minor errors           | Limited ability to apply concepts                  | Unable to apply concepts                           |
| Time Management          | 15%           | Completes quiz well within time efficiently                           | Completes on time with minor delays          | Requires extra time or rushes through questions    | Unable to complete within given time               |
| Question Interpretation  | 10%           | Interprets all questions correctly and responds appropriately         | Misinterprets a few questions                | Often misinterprets questions                      | Unable to understand questions                     |

Tab search

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## CO3-AT-2 MCQ

Total points 30/30 ?

The respondent's email (rameshp2443.sse@saveetha.com) was recorded on submission of this form.

Register Number \*

192312443

Name \*

P. Ramesh

✓ Which of the following best describes a Logical Agent in AI? \*

1/1

☐ a) An agent that reacts randomly to the environment

☒ b) An agent that uses a knowledge base and logical inference to decide actions ✓

