

USN	~	BCS515B

Fifth Semester B.E./B.Tech. Degree Examination, Dec.2024/Jan.2025 Artificial Intelligence

Time: 3 hrs. Max. Marks: 100

Note: 1. Answer any FIVE full questions, choosing ONE full question from each module.
2. M: Marks, L: Bloom's level, C: Course outcomes.

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0.1		Module 1	M	L	C
Q.1	a.	Define the following: i) Intelligence ii) Artificial Intelligence iii) Agent iv) Rationality v) Logical reasoning.	5	L2	CO1
	b.	Examine the AI literature to discover whether the following tasks can currently be solved by computers. i) Playing a decent game of table tennis (ping-pong) ii) Discovering and proving new mathematical theorems iii) Giving competent legal advice in a specialized area of law iv) Performing a complex a surgical operation.	8	L2	COI
	c.	Implement a simple reflex agent for the vacuum environment. Run the environment with this agent for all possible initial dirt configurations and agent locations. Record the performance score for each configuration and the overall score. OR	7	L3	CO1
Q.2	a.	Is AI a science, or is it engineering or neither or both? Explain.	5	L2	CO1
	b.	Write pseudocode agent programs for the goal based and utility based agents.	8	L1	CO1
	c.	For each the following activities give a PEAS description. i) Playing a tennis match ii) Performing a high jump iii) Bidding on an item in an auction.	7	L1	CO1
		Module – 2			
Q.3	a.	Explain why problem formulation must follow goal transformation.	5	L1	CO1
	b.	Give complete problem formulation for each of the following choose a formulation that is precise enough to be implemented. i) Using only four colors, you have to color a planar graph in such a way that no two adjacent regions have the same color. ii) A 3 - foot - tall monkey is in a room where some bananas are suspended from the 8-foot ceiling. He would like to get the bananas. The room contains two stackable, moveable, climbable 3-foot high crates.	8	L2	CO2
	c.	Prove each of the following statements or given counter example: i) Breadth—first search is a special case of uniform—cost search. ii) Uniform—cost search is a special case of A search.	7	L2	CO2
		1 of 2			-

		OR			
O 4		All Y	8	L2	CO2
Q.4	a.	Define the following terms with example. i) State space ii) Search node iii) Transition model			
		i) state space			
		iv) Branching factor.			
		The same such that	7	L2	CO
	b.	Show that the 8-puzzle states are divided in to two disjoint sets, such that	'		-
		any state is reachable from any other state in the same set, while no state is			
		reachable from any state in the other set. Devise a procedure to decide			
		which set a given state is in and explain why this is useful for generating			
		random state.			
	c.	Describe a state space in which iterative deepening search performs much	5	L2	CO
	٠.	worse than depth first search for example, O(n²)Vs O(n)).			
		worse than depth hist scarch for example, O(n) 113 O(n)).			
		Module – 3			•
Q.5	0	Devise a state space in which A using GRAPH-SEARCH returns a	7	L2	CO3
Q.5	a.	suboptimal solution with h(n) function that is admissible but inconsistent.			
		Suboptimal solution with him) function that is admissible out means seem			
	+.	Which of the Called Towns comments	8	L1	CO3
	b.	Which of the following are correct?			
		i) $(A \lor B) \land (-C \lor \neg D \lor E)F(A \lor B)$			
		ii) $(A \lor B) \land (\neg C \lor \neg D \lor E) F(A \lor B) \land (\neg D \lor E)$			
		iii) $(A \times B) \wedge \neg (A \Rightarrow B)$ is satistiable			
		iv) $(A \Leftrightarrow B) \Leftrightarrow C$ has the same number of models as $(A \Leftrightarrow B)$			
			_		COL
	c.	Consider a vocabulary with only four propositions, A, B, C and D. How	5	L1	CO ₃
		many models are there for the following sentences?			
		i) $B \lor C$ ii) $\neg A \lor \neg B \lor \neg C \lor \neg D$ iii) $(A \Rightarrow B) \land A \land \neg B \land C \land D$			
		OR A	-		001
Q.6	a.	Prove that if a heuristic is consistent, it must be admissible. Construct an	8	L1	CO3
Q.U	"	admissible heuristic that is not consistent.			
		admissible includes			
	1	Prove each of the following assertions:	7	L1	CO3
	b.	a to 1 - 1 - 1 - 16 the contante of C (> 10) is Valid			
		(a) is uncertifiable			
		ii) $\alpha \neq \beta$ if and only if the sentence $\alpha \land \neg \beta$ is unsatisfiable.			
		La Caba following assertions	5	L1	CO3
	c.	Prove, or find a counter example to each of the following assertions.	"		
		$16 \alpha \neq (8 \land \gamma)$ then $\alpha \neq \beta$ and $\alpha \neq \gamma$			
	1	ii) If $\alpha \neq (\beta \vee \gamma)$ then $\alpha \neq \beta$ and $\alpha \neq \gamma$ (or) both			
	6				
		Module – 4			604
		Which of the following are valid necessary true sentences?	7	L1	CO4
Q.7	a.				
		i) $(\exists x x = x) \Rightarrow (\forall y \exists z y - z)$			
		ii) $\forall x P(x) \lor \neg p(x)$			
		$\forall x \text{ smart}(x) \lor (x = x)$			
		iii) $\forall x \operatorname{smart}(x) \lor (x = x)$			604
-		Lettestentiation is sound that existential instanticular	5	LI	CO4
	b	Prove that universal installiation is sound produces an inferentially equivalent knowledge base.			
		produces an inferentially equivalent knowledge			
l .					

ii) Horses, cows and pig iii) Bluebeard is Charlie iiii) Offspring and parent Describe the differences planning. C. Prove that backward search Offspring and parent Offspring and parent Describe the differences planning. C. Prove that backward search Offspring and parent Describe the differences planning. C. Prove that backward search Offspring and parent Offspring and parent Describe the differences planning steps that leads to success planning. C. Prove that backward search Offspring and parent Describe the differences planning steps that leads to success planning. C. Prove that backward search Offspring and parent Describe the differences planning prolog code P(x, [x y]), P(x, [y Z]) - P(x, z) Describe the differences planning. C. Prove that backward search Describe the differences planning. C. Prove that backward search Describe the differences planning. C. Prove that backward search Describe the differences planning. C. Prove that backward search Describe the differences planning. C. Prove that backward search Describe the differences planning. C. Prove that backward search Describe the differences planning. Describe the differences planning. C. Prove that backward search Describe the differences planning. Describe the differences planning.	ntati o			
 b. Suppose a knowledg ∃xAs High As(x. Everest) wapplying existential instant i) As High As (Kilimanja ii) As High As (Kilimanja ii) As High As (Kilimanja ii) As High As (Kilimanja iii) Aliteral that does not achieved. c. Explain how to write any first order definite clause and P(z, [x y]). P(x, [y z]) - P(x, z) i) Describe the differences planning. c. Prove that backward search b. Explain why dropping ne planning problem results in c. Prove the following assertic i) A literal that does not achieved. ii) The level cost of a lite 	s are mammals	8	L1	CO4
b. Suppose a knowledg ∃xAs High As(x.Everest) wapplying existential instant i) As High As(Kilimanja ii) As High As(Kilimanja ii) As High As(Kilimanja ii) As High As(Kilimanja ii) As High As(Kilimanja iii) Ailiteral that does not achieved. Describe the differences planning. c. Prove that backward search Describe the differences planning. c. Prove that backward search Describe the differences planning. C. Prove that backward search Describe the differences planning. C. Prove that backward search Describe the differences planning. C. Prove that backward search Describe the differences planning. C. Prove that backward search Describe the differences planning. Describe the differences planning. C. Prove that backward search Describe the differences planning. C. Prove that backward search Describe the differences planning. C. Prove that backward search Describe the differences planning. Describe the differences planning. C. Prove that backward chaining steps that leads to successive the differences planning. Describe the differences planning.	OR			
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 Q.9 a. i) Give a backward chaining steps that leads to successii) Give a forward chaining steps that leads to successing the differences of the dif	hich of the following are legitimate results of ation?	8	L2	CO4
steps that leads to succeii) Give a forward chaining steps that leads to succeibe that leads to succeibe the differences planning. c. Prove that backward search Q.10 a. The following prolog code P(x, [x y]), P(x, [y z]):- P(x, z) i) Show proof trees and P(z,[1, A, 3]) ii) What standard list open b. Explain why dropping ne planning problem results in C. Prove the following assertic i) A literal that does not achieved. ii) The level cost of a lite	3-SAT problem of arbitrary size using a single and no more than 30 ground facts.	7	L2	CO4
steps that leads to succeii) Give a forward chaining steps that leads to succeibe that leads to succeibe the differences planning. c. Prove that backward search Q.10 a. The following prolog code P(x, [x y]), P(x, [y z]):- P(x, z) i) Show proof trees and P(z,[1, A, 3]) ii) What standard list open b. Explain why dropping ne planning problem results in C. Prove the following assertic i) A literal that does not achieved. ii) The level cost of a lite	Module 5			
c. Prove that backward search Q.10 a. The following prolog code P(x, [x y]), P(x, [y z]):- P(x, z) i) Show proof trees and P(z,[1, A, 3]) ii) What standard list open b. Explain why dropping ne planning problem results in c. Prove the following assertic i) A literal that does not achieved. ii) The level cost of a lite	g proof of the sentence $7 \le 3 + 9$. Show only the	8	L1	CO5
 Q.10 a. The following prolog code P(x, [x y]), P(x, [y z]):- P(x, z) i) Show proof trees and P(z,[1, A, 3]) ii) What standard list open b. Explain why dropping ne planning problem results in A literal that does not achieved. ii) The level cost of a lite 	and similarities between problem solving and	5	L2	CO5
P(x, [x y]), P(x, [y z]):- P(x, z) i) Show proof trees and P(z,[1, A, 3]) ii) What standard list open b. Explain why dropping ne planning problem results in c. Prove the following assertic i) A literal that does not achieved. ii) The level cost of a lite	with PDDL problems is complete.	7	L1	CO5
c. Prove the following assertion i) A literal that does not achieved. ii) The level cost of a lite	solutions for the queries P(A, [2, 1, 3]) and	8	L1	CO5
i) A literal that does not achieved. ii) The level cost of a lite		5	L2	CO5
cost of an optimal plan	al in a serial graph is no greater than the actual for achieving it.	7	L1	CO5