



MARWADI UNIVERSITY

Faculty of Faculty of Engineering/Technology/PG Studies

[(Computer Engineering]

B.E

December: 2022

Subject: - (Artificial Intelligence) (01CE0702)) Date: - 08/12/2022

Total Marks:-100 Time: -10.30 to 1.30 PM

MU FINAL EXAM/ MU FINAL REMEDIAL

Instructions:

1. All Questions are Compulsory.

SEM: 7

- 2. Make suitable assumptions wherever necessary.
- 3. Figures to the right indicate full marks.

Question: 1.

A)

C#

[10]

- (a) Objective MCQ (No. of Questions 10)
- 1. Which of the following language is a declarative language?
- C) Prolog 2. What is the full form of PROLOG?

B) Algol

A) Propositional Logic B) Programming in Logic C) Predicate Logic D) Programming Logic

D)Java

- 3. What is used for probability theory sentences?
 - A) Conditional logic B) Logic C) Extension of propositional logic D) None of these
- 4. Following are the type of supervised learning.......
 - A) Regration B) classification C) Subgroup discovery D) All of the above
- 5. How is the compactness of Bayesian Network can be described?
 - A) Locally structured B) Fully structured C) Partial structured D) All of the mentioned
- 6. Supervised learning and unsupervised clustering both require which is correct according to the statement.
 - A) Input attribute B) Hidden attribute C) Output attribute D) Categorical attribute
- 7. Which Value is assigned to the alpha and beta in the alpha-beta pruning?
 - A) Alpha = Max B) Beta = Min C) Beta = Max D) Both Alpha = Max & Beta = MIN
- 8. Any instance in which two different objects are compared is a ... type of knowledge.
 - A) Inheritable B) Relational C) Inferential D) Procedural

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9. Wha	t is the space comple	exity of in Greedy	approach?			
A)	O(b) B) O(bl)) C) O(m)	D) O(bm)			
10 Page	first soorah oon ha i	mplomontod using	g the following data struc	turo		
		C) Priority Queue	-	ture.		
Α) (ueue b) Stack	c) Filolity Queue	D) Circulai Queue			
(b) S	Short Que. (answer	in one sentence:	No. of Questions 10)	[10]		
1.	What was originally	y called "the limit	ation game". Turing To	est		
2.	Best first search car	n be used using w	hich data structure. Prior	rity Queue		
3.	A star algorithm is	based on which se	earch. BFS			
4.	What is the evaluat	ion function in A	star approach? $f(n)=g(n)$	n)+h(n)		
5.	What is the consequ	uence between a n	node and its predecessors	while creating		
	•			endent of its predecessors.		
		1 01 0	amming? unification &	·		
	7. What is used for probability theory sentences? extension of propositional logic					
	8. Which search is similar to minimax search? alpha-beta search					
	Predicate logic is al		st Order Logic			
10). What is Artificial	intelligence?				
Question: 2.						
(a) (Compare abduction,	deduction and inc	luction	[08]		
(b)	Write Simple Hill Climbing Algorithm, with an example.					
		C)R			
(b) 1	Discuss six type of S	Semantic network.		[08]		
Question: 3.						
(a) Wha	t is Knowledge repr	esentation? Discu	ss all four type of it.	[08]		
(b) Explain sources of uncertainty.		[04]				
(c) Wha	t is Machine learnin	g tasks?		[04]		
		_)R			
(a) Wha	t Is Fuzzy Logic? Ex	xplain Fuzzy Set		[08]		
(b) Wha	t is supervised Mach	nine learning		[04]		
(c) List	the fields that form	n the basis for A	I.	[04]		
Question: 4.						

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(a) What is classification? Explain any one classification technique. [80] (b) What is Reinforcement learning? Discuss elements of Reinforcement learning. [80] OR (a) What is approximation? Discuss approximation in classification. [80] (b) Explain Iterative deepening search in detail with examples. [80] Question: 5. (a) What is Propositional Logic? Discuss all Propositional Logic connectives. [06] (b) Enlist Different type of search. [06] (c) Explain Breadth First Search. [04]

OR

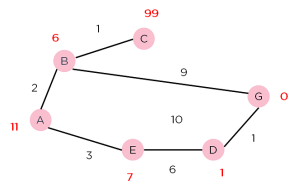
- (a) Explain Knowledge Based System? [06]
- (b) What is planning? Explain Memory based planning. [06]
- (c) What is Blocks World Problem? [04]

Question: 6.

- (a) What is Alfa-Beta pruning in Min-Max algorithm. Discuss with an example. [08]
- (b) What is backward induction in Min-Max algorithm [04]
- (c) Discuss Min-Max algorithm. [04]

OR

- (a) State and explain probabilistic reasoning. [08]
- (b) List the steps in performing a state-space search. [04]
- (c) Solve Solve problem using A * algorithm. Here 'C' is starting node and 'G' is goal node.



---Best of Luck---

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- Bloom'S Taxonomy Report -

Sub: AI (01CE0702)

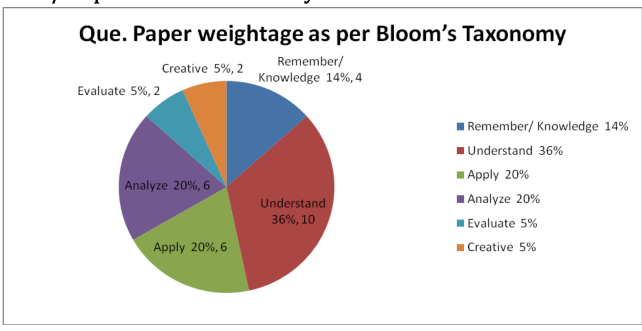
Sem: 7

Branch: Computer Science

Que. Paper weightage as per Bloom's Taxonomy

LEVEL	% of weightage	Question No.	Marks of Que.
Remember/Knowledge	14 %	Q 3 A, B Q 1 A(1,2)	14
Understand	34%	Q 6 A,B, C, Q 3 C, Q 1 A(all) Q 1 A(3,4,5,6)	30
Apply	20%	Q 2 A, B, Q1 A(7,8,9,10)	20
Analyze	20%	Q 5 C Q 4 A, B	20
Evaluate	6%	Q 5 B	6
Higher order Thinking/ Creative	6%	Q 5 A	6

Chart/Graph of Bloom's Taxonomy



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