

CS607-Artificial Intelligence Solved MCQ(S) Middana Paraga (1 TO 22 Last

From Midterm Papers (1 TO 22 Lectures)
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In the Name of Allāh, the Most Gracious, the Most Merciful

MidTerm Papers Solved MCQS with Reference (1 to 22 lectures)

- "The branch of computer science that is concerned with the automation of intelligent behavior" this definition
 of AI is from
 - Charniak and McDermott
 - o Winston
 - Luger and Stubblefield

PG#8

- 2. Which of the following disciplines provides us with the theories of structure and meaning of language:
 - o Linguistic

PG#9

- o Philosophy
- o Biology
- o Psychology

3.	Teo		I trial approach is called as the "Generate and" approach.		
	0	Consume			
	0	Test	PG # 15		
	0	Regenerate			
	0	Modify			
4.	4. Most of the solution spaces for problems can be represented in a				
	0	Graph	PG # 21		
	0	Table			
	0	Demo			
5.	By getting grips on that deal with searching techniques in graphs and trees, problem				
	sol		formed in an efficient manner.		
	0	Pseudocode			
	0	Algorithms	PG # 21		
	0	Charts			
	0	Graphs			
6.		Depth First Sear ked.	ch the node with the largest value of height will be at the	priority to be	
	0	Minimum			
	0	Maximum	PG # 25		
	0	Zero			

9. In Adversarial search there may occur such a scenario where two opponents also called are searching for a goal.						

11. Genetic algorithm uses evolutionary techniques, based on function optimization and artificial intelligence, to							
dev	elop a solution.						
0	True	Click Here For More Detail					
0	False						
The genetic algorithm, first developed by John H. Holland in the 1960's, allows computers to solve difficult problems. It uses evolutionary techniques, based on function optimization and artificial intelligence, to develop a solution.							
12. In the worst case of semantic network, we may need to traverse the entire network and then discover that the requested info							
0	Is correct						
0	Is incorrect						
0	Exists						
0	Does not exist	PG # 97					
13. Fra	mes were develope	ed from semantic networks and later evolved into our modern-day Classes and Objects					
0	True	PG # 98					
0	False						
14. Deductive reasoning is based on deducing old information from logically related unknown information.							
0	True						
0	False	PG # 102					
		name implies, is based on deducing new information from logically related known					
informatio	n.						

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	15. Another expert system named was developed by Digital Equipment Corporation, as a computer configuration assistant.					
	0	R1/XCON	PG # 112			
	0	MYCIN				
	0	Dendral				
	0	R3/XCON				
16.	16. Which one of the following is involved in an ES development project:					
	0	The domain expert				
	0	The knowledge engineer				
	0	the end user				
	0	All of the given	PG # 123 & 124			
17.	17. In backward chaining terminology, the hypothesis to prove is called the					
	0	Proof				
	0	Goal	PG # 126			
	0	Plan				
	0	None of the given				
18.			ocused and tries to avoid exploring unnecessary paths of reasoning.			
	0	Forward				
	0	Backward	PG # 128			
	0	Both forward and backward				
	0	None of the given				

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- 19. Assisting an expert is the most commonly found role of an Expert System.
 - o False
 - o True

PG#144

- 20. Procedures that search the solution space in an uninformed manner are usually costly with respect to
 - o Time
 - o Space
 - o Time and space both

PG # 37

o None of the given

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Winning is not everything, but wanting to win is everything.... Go Ahead..... Best Of Luck!