B.E. Sixth Semester (Computer Science & Engineering) (C.B.S.) Artificial Intelligence

F. Pages: 2 Time: Three	Hours	Max. Marks : 80
Notes :	1. 2. 3. 4. 5. 6. 7. 8. 9.	All questions carry marks as indicated. Solve Question 1 OR Questions No. 2. Solve Question 3 OR Questions No. 4. Solve Question 5 OR Questions No. 6. Solve Question 7 OR Questions No. 8. Solve Question 9 OR Questions No. 10. Solve Question 11 OR Questions No. 12. Due credit will be given to neatness and adequate dimensions. Assume suitable data whenever necessary.
f		e different Artificial Intelligence problem domains? Discuss different examples domain and analyze these examples with the help of seven characteristics of AI i.
b) S	State the	e advantages and disadvantages of DFS and BFS. OR
2. a) S	State A*	* algorithm. Explain with example.
b) E	Explain	AO* algorithm with an example.
(()/	$\bigcirc)$	Best first searching with example. Also give its advantages and disadvantages. Generate and test in detail. OR
4. a) E	Explain	Hill - climbing algorithm. Discuss its advantages and disadvantages. 7
b) V	What is	mean by problem reduction? Explain with example.
5. a) (Conside	r the following sentences:
i) Joł	nn likes all kinds of food.
i	i) Ap	ples are food.
	ii) Ch	icken is food.
\D\G		ything anyone eat and isn't killes by is food. I eats peanuts and is still alive. Sue eats everything Bill eats.
a	ı) Tra	anslate these sentences into predicate logic.

0	E	11	b) Convert the formulas of part into clause form.	(0)		
) <	9)	c) Prove that John likes peanuts using resolution or back word chaining.			
	b)	Explain the concept of conceptual dependency in short. OR	3		
6.	, a))	What are semantic network? What are the Properties of semantic N/W?	7		
	b		Differentiate between procedural and declarative knowledgebase.	6		
7.			How to resolve the issue of uncertain knowledge?	7		
	b		What is rational decisions? For what purpose it is used?	7		
10	0)	,	OR	10		
8.)	Explain Baye's rule in detail.	7		
0	b'		Write short note on: -	7		
		,	 Fuzzy logic. Axioms of probability. 	,		
			3) Bayesian Networks.			
9.	. a))	Draw and explain the important modules of general learning model.	7		
	b)	Draw a block diagram of knowledge acquisition process and components.	6		
		1	OOR	2		
10	0. a)		What is rate learning? Explain in detail.	7		
	b)	Explain what is mean by "learn by examples".	6		
11	1. a))	Define expert system? Write its characteristic features. Also give the block diagram architecture of expert system.	7		
	b)	Give an example of the use of metaknowledge in expert system inference.	6		
			OR			
12	2. a))	Explain different components of expert system.	7		
	b)	What is expert system shell? Explain in detail.	6		
	2	9		3		
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KNT/KW/16/7406 2						
			m/20			