## 23074

## M.Tech 3rd Semester (IT) Examination, December-2018

## KNOWLEDGE BASED SYSTEM DESIGN Paper-MTCE-701-A

 Time allowed : 3 hours]
 [Maximum marks : 100]

 Note : Attempt any five questions in all. All questions carry equal marks.

1. (a) Consider the following:

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If I look into the sky and I am alert then either I will see the flying saucer or if am not alert then I will not see the flying saucer.

Convert it into logical forms and check whether it represents tautology.

- (b) Write a prolog program to solve quadratic equation.
- 2. (a) Convert the following statement into Predicate logic form.
  - (i) Everybody loves Vidhi's grandmother.
  - (ii) Every natural number is the sum of two natural numbers.

(iii) Some natural numbers are prime.

(iv) Everyone loves his sibling.

(b) Are the following arguments valid? Prove using semantic tableau. 10

"If the violinist plays the concerto, then crowds will come if the prices are not too high. If the violinist plays the concerto, the prices will not be too high. Therefore, if the violinist plays the concerto, crowds will come".

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3.	(a)	What is Semantic Net? Draw semantic net for 10
	(b)	What are thematic role frames? Express the following sentences of information using frames: 10
		(i) A man went to the theater with Rajiv using car.
		(ii) Diva brought flower for Ajay.
4.	(a)	Explain architecture of knowledge based system in detail. 10
	(b)	What is Partition Net? Show partitioned net for the following set of statements: 10
		(i) Some teachers are carrying a register.
		(ii) All teachers are carrying a pen.
5.	Wri	ite note on the following: 20
	<b>(a)</b>	Uninformed Search
	(b)	A* search algorithm
6.	(a)	Write the AO* algorithm. Discuss various steps with example.
	(b)	algorithm in detail. Give suitable example.
7.	(a)	Drowy the architecture
•	(b)	types of agents.
8.	W	rite short note on following: 20
	(a)	) Bayes Theorem
	(b	) Dempster Shafer Theory

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