	Utech
Name :	
Roll No.:	To Date (V Executing and Explaint)
Invigilator's Signature :	

CS/BCA/SEP.SUPPLE/SEM-6/BCAE-601B/2012 2012

INTELLIGENT SYSTEMS

Time Allotted: 3 Hours Full Marks: 70

The figures in the margin indicate full marks.

Candidates are required to give their answers in their own words as far as practicable.

GROUP - A

(Multiple Choice Type Questions)

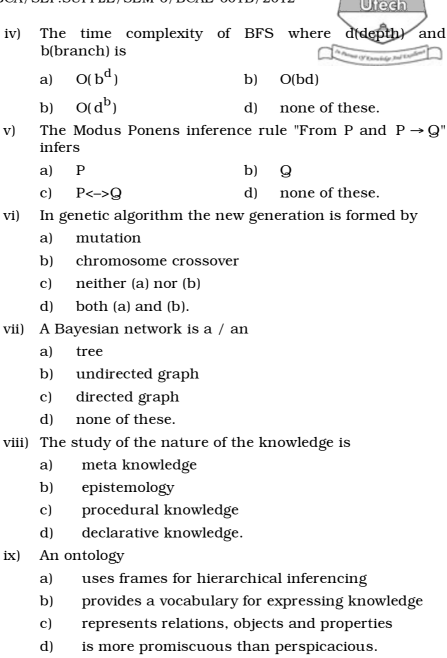
1. Choose the correct alternatives for the following :

 $10 \times 1 = 10$

- i) Jack is the parent of Jon can be represented by
 - a) parent (Jon, Jack)
 - b) is parent (Jack, Jon)
 - c) parent (Jack, Jon)
 - d) none of these.
- ii) AI is applied for
 - a) speech and language processing
 - b) game playing
 - c) scientific analysis
 - d) all of these.
- iii) Skolem function is used in
 - a) natural deduction
 - b) unification algorithm
 - c) conversion to clausal form
 - d) semantic net.

SS-204 Turn over

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x)

a)

c)

satisfiable

valid

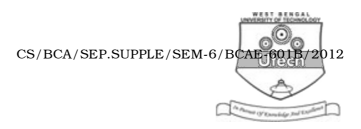
If P is sentence in propositional logic then PV~P is

b)

d)

contradiction

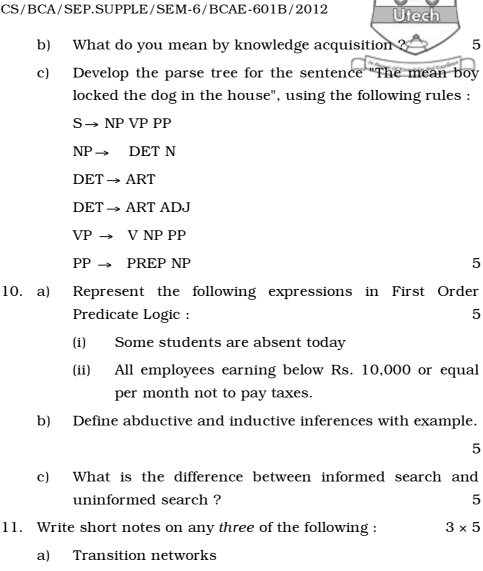
none of these.



GROUP – B (Short Answer Type Questions)

		Answer any <i>three</i> of the following. $3 \times 5 = 1$	5
2.	Brie	efly explain AND-OR graph with suitable example.	5
3.	Con	astruct the truth table for the expression $(P \to Q)^{\wedge}(Q \to P)$	١.
			5
4.	Wha	at do you mean by genetic algorithm? Discuss briefly.	5
5.	Wha	at is the difference between knowledge and intelligence?	
6.	Wha	at is inference engine? How does it work? 3 +	2
		anovin a	
		GROUP – C	
		(Long Answer Type Questions)	
		Answer any <i>three</i> of the following. $3 \times 15 = 4$	5
7.	a)	What is Semantic net ? Explain.	5
	b)	Describe Hopfield model.	5
	c)	What is fuzzy set? Give one example of fuzzy set. 3 +	2
8.	a)	Describe AO* algorithm.	5
	b)	Describe the approaches of knowledge representation.	5
	c)	What are the problems that a Hill Climbing method ma	
		face ? Explain them.	5
9.	a)	What are the different characteristic features of Exper	
		system?	5

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Best First Search c)

b)

d) Bayesian Network

Knowledge acquisition. e)

Travelling Salesman Problem

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