	<u>Unedh</u>
Name :	(4)
Roll No.:	An Alasman Of Commission 2 and Excellent
Inviailator's Sianature:	

## CS/BCA/SEPARATE SUPPLE/SEM-6/BCAE-601B/2011

## 2011 INTELLIGENT SYSTEM

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 )

Choose the correct alternatives for the following: 1.

 $10 \times 1 = 10$ 

- i) AI is applied for Game playing a) Speech & Language processing b) Planning & Scheduling c) All of these d) A Bayesian network is a/an ii) directed graph tree b) a) undirected graph none of these.
  - iii) The time complexity of BFS is
    - $O(b^d)$ a)

 $e^{d}$ b)

 $e^{b}$ c)

c)

 $O(d^b)$ . d)

The space complexity of the DFS is iv)

> O (d) a)

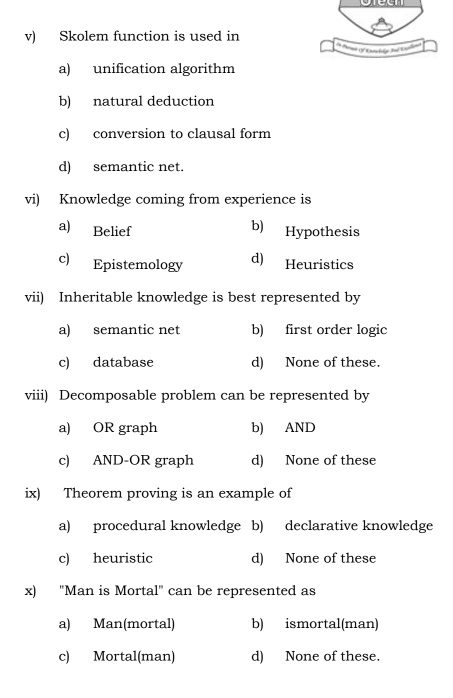
O (bd) b)

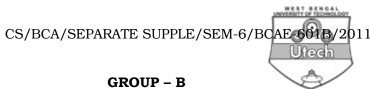
 $O(b^d)$ 

d)  $O(d^b)$ 

SS-95 [ Turn over

### CS/BCA/SEPARATE SUPPLE/SEM-6/BCAE-601B/2011





	In the special of the state of	
( Short Answer Type Questions )		
	Answer any <i>three</i> of the following. $3 \times 5 = 15$	
2.	What are the applications of intelligent system? 5	
3.	Differentiate traditional computer system and intelligent	
	system. 5	
4.	Describe knowledge. 5	
5.	What is modus ponens? Describe with an example. 2 + 3	
5.	Write the algorithm of depth-first search. 5	
7.	Describe abductive, inductive and analogical inference. 5	
	GROUP – C	
( Long Answer Type Questions )		
	Answer any <i>three</i> of the following. $3 \times 15 = 45$	
3.	Explain expert system. Describe the applications of expert	
	system. 7 + 8	
9.	Draw the internal storage of (a (b $c$ ( $d$ ) ) $e$ $f$ ). Write a	
	program to find the larger number among two numbers in	
	LISP. 5 + 10	
10.	What is open variable ? Describe nominal, ordinal, binary	
	and interval variable with suitable example. 3 + 12	
11.	What is learning? Classify and describe learning system.	
	5 + 10	
12.	What is inference engine? Explain the working principle of	
	inference engine. 5 + 10	

SS-95 3