

Question Paper Code: 57262

B.E./B.Tech. DEGREE EXAMINATION, MAY/JUNE 2016

Sixth Semester

Computer Science and Engineering

CS 6659 - ARTIFICIAL INTELLIGENCE

(Common to fifth semester Instrumentation and Control Engineering and
Electronics and Instrumentation Engineering and
Sixth Semester Information Technology)

(Regulations 2013)

Time ; Three Hours

Maximum: 100 Marks

Answer ALL questions. $PART - A (10 \times 2 = 20 \text{ Marks})$

- 1. What is ridge?
- How much knowledge would be required by a perfect program for the problem of playing chess? Assume that unlimited computing power is available.
- 3. What is alpha-beta pruning?
- For the given sentence "All Pompieans were Romans" write a well formed formula in predicate logic.
- 5. What is Bayesian Networks?
- Write the properties of fuzzy sets.
- 7. What is rote learning?
- 8. Brief frame problem.
- 9. What is meta knowledge? How meta knowledge is represented in rule-based expert systems?
- 10. Write any four earliest expert systems.

$PART - B (5 \times 16 = 80 Marks)$

	(ii	Explain the Heuristic functions with examples. Write the algorithm for Generate and Test and simple Hill Climbing.	(6)	
		Senterate and Test and Simple Hill Climbing.	(10)	
12.3		OR	()	
(b)		Problem Describe the operators involved in it.		
	be int wa	used to fill the jugs with water. How can you get exactly 2 gallons of the 4-gallon jug? Explicit Assumptions: A jug can be filled from the patter can be poured out of a jug onto the ground, water can be poured from	at can water	
(a)	Co	Convert the following well formed formula into clause form with sequence of		
	Sic	98.	(16)	
	thin	$\forall x: [Roman(x) \land Know(x,Marcus)] \rightarrow [hate(x, Caesar) \lor (\forall y: \exists z: hate(y,z) \rightarrow thinkcrazy(x,y))]$		
21.5		OR		
(b)	76 27	Write the resolution procedure for prepositional logic.	(8)	
	(11)	Explain the Iterative Deepening Algorithm.	(8)	
(a)	(i)	Briefly explain how reasoning is done using fuzzy logic.	(6)	
	(11)	Explain Dempster-Shafer Theory. OR	(10)	
(b)	Wh	at is Forward Chaining and how does it work? Explain the forward Chai		
	algo	algorithm with an example. (16)		
M	-211	when will man, my extens a not become all fillers apparent about	(10)	
(a)	NOW Y	Describe the components of a planning system.	(10)	
	(11)	What is ID3? Write the drawback of ID3. OR	(6)	
(b)	(i)	Describe the Hierarchical planning method with an example.	(8)	
	(ii)	Describe the Learning with Macro-Operators.	(8)	
a)	(i)	Explain about the Knowledge acquisition.	(10)	
	(ii)	Write the characteristic features of Expert systems.	(6)	
		OR	(0)	
	(i)	Explain the basic components of an expert system.	(10)	
	(ii)	Write any six applications of expert systems.	(6)	
((b) (a) (b)	(a) Constep (b) (i) (ii) (b) (i) (iii) (b) What algorithm (ii) (b) (i) (ii) (ii) (iii) (ii	Consider a Water Jug Problem: You are given two jugs, a 4-gallon one 3-gallon one. Neither has any measuring markers on it. There is a pump the be used to fill the jugs with water. How can you get exactly 2 gallons of into the 4-gallon jug? Explicit Assumptions: A jug can be filled from the pwater can be poured out of a jug onto the ground, water can be poured fror jug to another and that there are no other measuring devices available. (a) Convert the following well formed formula into clause form with sequen steps. ∀x: [Roman(x) ∧ Know(x,Marcus)] → [hate(x, Caesar) ∨ (∀y: ∃z: hate(y, thinkcrazy(x,y))] OR (b) (i) Write the resolution procedure for prepositional logic. (ii) Explain the Iterative Deepening Algorithm. (a) (i) Briefly explain how reasoning is done using fuzzy logic. (ii) Explain Dempster-Shafer Theory. OR (b) What is Forward Chaining and how does it work? Explain the forward Chai algorithm with an example. (a) (i) Describe the components of a planning system. (ii) What is ID3? Write the drawback of ID3. OR (b) (i) Describe the Hierarchical planning method with an example. (ii) Describe the Learning with Macro-Operators. (ii) Explain about the Knowledge acquisition. (iii) Write the characteristic features of Expert systems. OR	