Total No. of Questions : 6]	SEAT No.:
P4908	[Total No. of Pages : 2

		BE/Insem - 75	
		B.E. (Computer Engineering)	
		Syart System Design and Applications	
		(410443) (2012 Course) (In - Semester - I)	
Time:1Hours] [Max. Marks			ks :30
Instr	uctio	ons to the candidates:-	
	<i>1</i>)	Attempt questions Q1 or Q2, Q3 or Q4, and Q 5 or Q. 6.	
	2)	Neat diagrams must be drawn wherever necessary.	
	<i>3</i>)	Assume suitable data, if necessary.	
Q 1)	a)	Define artificial intelligence and justify with suitable example how conventional computing differs from the intelligent computing.	does
	b)	What are requirements of intelligent agent?	[3]
	c)	What are four popular approaches to artificial intelligence?	[4]
		OR	
Q2)	a)	What are attributes of agent design? (Hint: PEAS)	[3]
	b)	Comment on the rationality of agent with example.	[3]
	c)	Explain properties of task environment.	[3]
Q 3)	a)	Define Search problem. Solve 8 queens as a state - space - search proble	m.[3]
	b)	Explain Breadth - first - search algorithm and evaluate following param Completeness, space complexity, time complexity, path cost.	eters.
	c)	Explain well - defined problems and solutions? How abstraction is while formulating problems?	ıseful [4]
		OR	
Q4)	a)	Explain A* search algorithm by minimizing the total estimated sol cost.	ution [3]
	b)	What is alpha - beta pruning? Explain with suitable example.	[3]
	c)	Write steps in MINI - MAX algorithm.	[4]
Q 5)	a)	Describe the PEAS (Performance measure, Environment, Actual Sangara) for Wymnus world problem	ators,

Sensors) for Wumpus world problem. [3]

- b) Explain the three components of representing the actions in classical planning problem with example.
- c) Represent a suitable problem using STRIPS language.

OR

- Q6) a) Describe the following sentences as first order logic sentences: [3]
 - i) Everyone studying in IIT is Smart
 - ii) Some one studying in IIT is smart
 - iii) If it doesn't rain on Monday Hari will go to school
 - iv) Laxman has at least two umbrellas
 - v) Nobody likes taxes
 - vi) Some people like football.
 - b) Explain the Unification algorithm and state its application. [3]
 - c) Explain the following in the first order logic with suitable example and convert into CNF. [4]
 - i) Terms
 - ii) Atomic sentences
 - iii) Complete Sentences
 - iv) Universal sentences



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