[Total No. of Pages : 2

6E6027

B.Tech. VI - Semester (Main & Back) Examination, April-2019 Computer Science & Engg. 6CS6.2A Artificial Intelligence

Time: 3 Hours

Maximum Marks: 80

Min. Passing Marks: 26

Instructions to Candidates:

Attempt any Five questions, selecting One question from each unit. All Questions carry equal marks. (Schematic diagrams must be shown wherever necessary. Any data you feel missing suitably be assumed and stated clearly). Units of quantities used/calculated must be stated clearly.

UNIT - I ersahilkagyan.com

- 1. What is AI and AI techniques? Briefly explain how AI techniques can be a) represented. List out some of task domain of AI? (8)
 - Define production system. Explain the elements of production system and also 6) explain the characteristics of production system? (8)

(OR)

- Discuss comparison between DFS and BFS with various types of control 1. strategies. (8)
 - Enumerate classical "water Jug problem". Describe the state space for this b) problem. Solve this problem by giving its operation sequence. (8)

UNTT - II

- What is knowledge representation and also differentiate knowledge and 2. **a**) knowledge base? (8)
 - What are KBS independent technologies? Explain in brief. Also write the b) business benefits of KBS.

		80 80 80 80 80 80 80 80 80 80 80 80 80 8	
2.	a)	What are the various approaches & issues in knowledge representation?	(8)
	b)	Define the following terms:	(8)
	35	i) Mapping	
		iii) Hom clause ersahilkagyan.com	•
		iv) Reasoning	
		UNIT - III	i.k
3.	a)	How fuzzy logic is different from conventional binary logic? Explain it	(8)
		appropriate example.	(8)
	b)	Differentiate forward and backward reasoning.	,
		· (OR)	(8)
3.	a)	What are the frames? Explain with suitable example.	
	b)	Define the theory of Conceptual dependency. Explain with diagram.	(8)
	0,	IINIT - IV	100
4.	jay.	What are game playing techniques? Explain minimax procedure with exam	ple. (8)
	/	What is natural language processing? Explain with example.	(8)
135	∕ 6)	(OR)	
		What is Alpha - Beta planning strategy? Explain its need with example.	(8)
4.	a)	What is Alpha - Beta planning states with the solving the compound goals Explain the goal stack panning approach for solving the compound goals	.(8)
	b)	Explain the goal stack panning approach UNIT - V	500
		UNII - V	d in
5.	a)	What do you mean by learning? Explain any one technique which is use	(8)
		Define neural network and explain its application.	(8)
	b)	Define neural network and expression (OR)	T-175122
		Explain single layer perception model of the neural network. What are	its
5.	×	Explain single layer perception in the field	(8)
	/	features? Differentiate the "Learning by taking advice" and "Learning by example" w	vith
•	N	and example.	(8)